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A REVISION OF PHILODENDRON SUBGENUS PHILODENDRON (ARACEAE) FOR MEXICO AND CENTRAL AMERICA¹ Thomas B. Croat²

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ABSTRACT

This is the first revision of Philodendron subg. Philodendron since that of K. Krause in Das Pflanzenreich in 1913 Philodendron subg. Philodendron, the largest of the three subgenera, includes 103 taxa (95 species and 8 subspecies or varieties) for Central America, Sixty-eight taxa are new to science. These include 62 species: P. albisuccus Croat, P. alticola Croat & Gravum, P. angustilobum Croat & Grayum, P. annulatum Cross & Grayum, P. antonioanum Croat, P. aromaticum Croat & Grayum, P. bakeri Croat & Grayum, P. breedlovei Croat, P. brewsterense Croat, P. brunneicaul Crost & Grayum, P. chiriquense Crost, P. chirripoense Crost & Grayum, P. clessellii Crost, P. coloradense Crost, F. copense Crost, P. correac Crost, P. cosobrusense Crost & Grayum, P. cotonense Crost & Grayum, P. crassispathum Crost & Grayum, P. cretosum Croat & Grayum, P. dodsonii Croat & Grayum, P. dolichophyllum Croat, P. dominicalense Croat & Gravum, P. duveri Croat, P. edenudatum Croat, P. ferrugineum Croat, P. findens Croat & Gravum, P. folsomii Croat P. fortunense Crost, P. gigas Croat, P. granulare Crost, P. grayumii Crost, P. hammelii Crost, P. hebetatum Crost, F. heleniae Croat, P. immixtum Croat, P. jefense Croat, P. knappiae Croat, P. lazorii Croat, P. lentii Croat & Grayum, P. llanense Croat, P. madronense Croat, P. malesevichiae Croat, P. morii Croat, P. niqueanum Croat, P. pirrense Croat, P. pseudauriculatum Crost, P. parulhense Crost, P. roseospathum Crost, P. sealarinerse Crost & Grayum, P. sousae Crost P. squamicaule Crost & Grayum, P. squamipetiolatum Crost, P. straminicaule Crost, P. sulcicaule Crost & Grayum, P. thelessirum Crost & Gravum, P. tyronii Crost, P. ubigantupense Crost, P. utleyanum Crost, P. verapazense Crost, P. wilburii Croat & Grayum, P. zhuanum; 6 infraspecific taxa: P. davidsonii Croat subsp. bocatoranum Croat, P. hederaceum (Jacq.) Schott var. kirkbridei Crost, P. ligulatum Schott var. heraclioanum Crost, P. ligulatum Schott var. ovatum Crost. P. roseospathum Crost var. angustilaminatum Crost, P. wilburii var. longipedunculatum Crost & Grayum; and 2 new combinations: P. hedergeeum (Jacq.) Schott var. oxycardium (Schott) Croat, P. radiatum Schott var. pseudoradiati (Matuda) Croat. Species diversity of P. subg. Philodendron in Central America shows a general diminution from Mexico to Middle America, followed by a marked increase closer to South America. Mexico has 21 taxa, Guatemala 15, Belize 9, El Salvador 5, Honduras 13, Nicaragua 18, Costa Rica 49, and Panama 80, respectively. Endemism is high, especially for Panama where 39 taxa are currently considered endemic. Mexico and Costa Rica each have 7 endemic species. With the exception of Belize, which has 1 endemic, no other country in Middle America has any endemic species Only 26 species (28 taxa), a total of 26% of all Central American species, range into South America, 8 species (7% of the total) only to Colombia.

This study was completed with support from National Science Foundation grant BSR-8614777.
 P. A. Schulze Curator of Botany, Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri 63166-0299, U.S.A.

INTRODUCTION

Philodendron is, after Anthurium, the largest genus in the Araceae, with 700 or more species (Croat, 1070 1083a 1988 1990) This is the first major revision of P suba Philadendron for Central America since Kurt Krause's (1913) generic treatment in Das Pflanzenreich. Philodendron is one of the most important genera in the Neotropics, inhabiting a wide range of mesic habitats from sea level to over 2000 m and in life zones (Holdridge, 1967) ranging from Tropical moist forest to Premontane rain forest. While most species occur in virgin humid forests, the genus is known from freshwater awamns stream banks, regrowth forest, rock outcrops, and roadbanks. It is not only one of the largest genera in the Neotropics but also often constitutes the most conspicuous element of the vegetation because of its abundance, primarily climbing habit, and frequently large, showy leaves. The genus provides a wide variety of choice ornamental plants for horticulture, including most of the species treated here. Unfortunately, it is also still poorly known taxonom-

ically, especially in the South American Andes. Philodendron has 119 Central American species comprising 128 taxa, distributed in two subgenera of Philodendron. This Central America revision encompasses only members of P. subg. Philodendron, with 103 taxa, including 95 species and 8 varieties or subspecies (Appendix 1, Geographic Distribution of Central American Philodendron subs. Philodendron). A total of 68 taxa are new to science: 62 species, 6 subspecies or varieties, and 2 combinations. Alternatively, P. subg. Pteromischum, pevised separately by Grayum (1996), contains 21 species (26 taxa) for Central America. That revision encompasses all species from Pacific and Caribbean tropical America, ignoring only species from the region of the Guianas and from the Amazon drainage of South America.

Philodendron is a distinct genus, not easily confused with any other, though closest to Homalomena, which differs in having a consistently terrestrial habit, frequently spiny petioles, a sap smelling of anise, and staminodia among the pistillate flow-

Species diversity of P. subg. Philodendron in Central America shows a general diminution from Mexico to Middle America with the lowest totals just north of the San Juan depression, followed by a marked increase approaching the South American continent. Mexico has 21 taxa, Guatemala 15, Belize 9, El Salvador 5, Honduras 13, Nicaragua 18, Costa Rica 48, and Panama 82. Endemism is high. especially for Panama where 39 taxa are currently considered endemic. Mexico and Costa Rica each have 7 endemic species. With the exception of Relize, which has I endemic, no other country in Mid-

dle America has any endemic species.

Most of the Central American species of P. subg. Philadendron (Appendix 3 Sectional Composition of Philadendron subs. Philadendron in Central America) are in P. sect. Calastigma (Schott) Engl. with 52 taxa (48 species) and P. sect, Philodendron with 62 taxa (58 species). Other sections represented in Central America are: P. sect. Tritomonhyllum (Schott) Engl. with 6 species: P. sect. Palytomium (Schott) Engl. with 3 species (4 taxa); and P. sect. Macrogynium Engl. with 1 species. Sections not represented in Central America are: Schi-20phyllum (Schott) Engl.; Camptogynium K. Krause; and Philopsammos G. S. Bunting. A key for the sections of P. subs. Philadendron is included under "Taxonomy."

MATERIALS AND METHODS

This revision is based on more than 25 years of field studies in Central and South America, between 1967 and 1993. All but 15 of the 95 species were studied in the field or under cultivation at the Missouri Botanical Garden. Those only known from herbarium material are: P. breedlovei, P. brewsterense, P. chirripoense Croat & Grayum, P. cotobrusense, P. duveri, P. folsomii, P. hammelii, P. jefense, P. madronense, P. roseospathum var. angustilami natum, P. sousae, P. ubigantupense, P. utleyanum, and P. verapazense Croat. Except for these, all descriptions have been prepared from both living and dried specimens. The use of ("dried") preceding all or any part of the description is an indication that all that follows is based on herbarium material only. Morphological characters were coded directly into a computerized database to ensure parallel and sortable descriptions. The aroid descriptions database, completely rewritten since the publication of my revision of Anthurium sect. Pachyneurium (Croat, 1991), contains 892 character states used to describe the morphological diversity expressed in Philodendron. A total of 108 of these are used exclusively for description of the bisexual inflorescence (and thus were not used in the descriptions of Philodendron), while 220 describe unisexual inflorescences. The database also allows for sorting of characters for use in writing keys or in providing useful lists of characters for preparing a cladistic survey. In addition, the database can be put to future use for the preparation of floristic surveys of for adding additional newly discovered species. The description database is tied directly to the nomenclatural database in TROPICOS (Crosby, 1965; Croby & Magill, 1966), Finally, discussions and references to illustrations as well as exsicutate are stored separately but tied to a particular species description and to the nomenclatural information by a unique taxon number. Specimes can be added to the exsicutate almost until the time of pullication because they are automatically presented to localities before being printed. Species descriptions are decoded into narraive text automatically before

final editing for style Terminology and usage in the descriptions in this revision are largely defined by Croat and Bunting (1979). Further definitions of petiole cross-sectional shapes are defined and illustrated in Croat (1983a). The colors reported in the description frequently are taken from the color chart by Berlin and Kay (1969) and are referenced in the text as B & K. This color chart, available from the University of California Press, is a reproduction of the Munsell Color Array of 40 hues, at maximum saturation, with nine degrees of brightness. This represents 40 hues in the vertical columns and 9 degrees of brightness in the horizontal columns. Colors are arranged in 10 basic clusters with 4 different bues per cluster, ranging from red through vellow, green. blue, purple, and finally red-purple. The four columns for each color cluster are numbered 2.5, 5, 7.5, and 10. These numbers are repeated for each basic color type. The colors from the B & K color chart are read by first reporting the color, then the row followed by the column. For example, the third color in the fifth row is Red 5/7.5. The second color

in the eighth row is Red 8/5. Ecological zones, though sometimes estimated from my own experience with Central American vegetation, are largely taken from Holdridge lifezone maps (Holdridge, 1967; Holdridge et al., 1971), where they exist for Central American countries. Vegetation types for Mexico are taken from the "Mapa de tipos de vegetación de la República de Mexico" (Flores et al. 1971).

Each life zone is represented by a full textual statement and abbreviation which appear on life zone maps. The Holdridge Life Zones of Central America and areas where Philodenthom occur are listed here, arranged in a generally drive to wetter order. Topical them modelland (Tevk. Topical and forest (Tevk.) Topical mosts forest (Tevk.) Topical ord (Pevk.) Topical most forest (Tevk.) Topical order (Tevk.) Topical Lower Montane most forest (Pevk.) Permonature set forest (Pevk.) Permonature rain forest (Pevk.) Topical Lower Montane wet forest; (TLM-vi); Topical Lower Montane viral forest (TLM-vi); Topical Lower Montane viral forest tane wet forest (T-wf/P-wf); Premontane wet forest transition to moist forest (P-wf/mf); and Premontane wet forest transition to rain forest (P-wf/rf).

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Refeaturum meritalia ba been widely distributed,
and original field wouchers are reited for all health washeen enteral use seen. Herbarium material may
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Herbarium specimens were bornwed from most major berbaria including: AAU, B, BBS, BISH, BM, BR, CAS, CAY, CM, COL, CR, DAV, DUKE, DS, EAR, ECON, ENG, F, FLAS, SU, FTG, G, GH, HBG, ISC, K, I, IA, IL, IE, M, MEM, MICH, NY, PMA, RSA, S, SCZ, SEL, TEX, U, UC, IMO, US, VPN, and WIS.

Descriptions are mostly parallel and as complete as possible. Descriptions of the justila, vitally important in the infrageneric classification of Philodendron, are particularly detailed. In order to avoid repetition, description references are made to Style Types discussed by Mayo (1986). These style types are discussed and illustrated (Fig. 469) in the introduction under the section on "Morphology of Retroduction under the section on "Morphology of Retroduction under the section on "Morphology of Retroductive Structures—Conception."

Infraspecific categories in this work udhere to the following definitions. Subspecies are those infraspecific tast that are mostly or entirely allopatric either geographically, elevationally, or ecologically. Varieties, though morphologically distinct in one or several characters, are apparently geographically, elevationally, or ecologically sympatric. All infraspecific taxa within Central American Philodendron subst. Philodendron are ecologically sympatric.

ACKNOWLEDGMENTS

This revision could not have been completed without the help of many people, most important among them up declinated and alice owwhere, Penn Malesevich, who participated in nontry every the period of the people of the research unlated during up long field trips. Along with Bob Magill, she revised, updated, and improved the more powerful description program that we used for the Philadendron revision. Jo Ann Beiser played an important tell for nearly two years, providing assistance in the preparation of descriptions. Kuthy Picket Upton, former Research Generalizone manager, played a major role in maining the live Gollection, making polilinations,

and in dealing with label problems. Very special thanks also so to my colleague and fellow aroid specialist Mike Grayum, whose knowledge of the Costa Rican Araceae is without parallel. He has not only made many of the best collections of Philodendron, but his breadth of experience in that part of Central America and his vivid insights into the interrelationships of species were very rewarding. In addition, his skills as an editor and his knowledge of Latin and rules of nomenclature contributed much to this work. Simon Mayo, like Mike Grayum. conducted extensive work on Philodendron, Their work was concurrent or preceded my own, and their ideas and interpretations of phenomena in the genus were ever insightful. My own work has benefited greatly from their work. Dan Nicolson was always generous with his time in helping to solve nomenclatural problems as well as problems with translations of difficult Latin phraseology, Gordon McPherson provided pickled material of many species of Philodendron during his tenure as our resident botanist in Panama. Eleanor Sauer has proofread or written Latin diagnoses for nearly all of the new species. Joseph Tosi, of the Tropical Science Center in San José, Costa Rica, assisted us in standardizing our use of the Holdridge Lifezone System which we have added to our computerized database. Leland Russell, summer volunteer and later summer employee while vacationing from his undergraduate studies at Carleton College in Minnesota, became very skillful at dissections of Philodendron inflorescences. His critical comparative study of the Central American species of Philodendron went a long way in increasing our understanding of the differences within the genus. Finally, I would like to thank my wife, Patricia, who has without complaint allowed me to spend several months each year wandering the tropics of Central and South America for almost three decades. She was always available to solve every computer glitch and has also helped with the computerized sorts of information which led to the construction of the keys

HISTORY OF THE GENUS PHILODENDRON

Although Philodendrom spagarently figured in pre-Columbian follows, at, and medicine during the 16th century, and herbarium material was colleted by Foogn Marcgraf as early as 1644 Mayos, 1990), it was Charles Plumier who made the first effective introduction of the grunts to European scienitiss (Mayo, 1990). He collected five or six species from Martingue, St. Thomas, and Hispaniola, giving phrase names beginning with "Arum" or "Derzeureulus." See Mayo (1990) for a detailed ascount of Philodendron collections made by other late 17th-century and 18th-century explorers, including Hans Sloane in Jamaica and N. J. Jacquin in the West Indies, Colombia, and Venezuela.

Plumier's expeditions resulted in the first species of Philodendron to be published as new to science, albeit as an Arum, A. lingulatum L., a member of Philodendron subg. Pieromischum. His trips also resulted in Philodendron hederaceum, the first member of P. subg. Philodendron to be published new to science, as Arum bederaceum Jaco.

HEINRICH WILHELM SCHOTT

One hundred thirty-six years passed from the time Plumier first introduced plants of what came to be known as Philodendron to European scientists in 1693 and the first circumscription of the genus by Schott in 1829. During this interim a number of workers, including Carl Linnaeus, worked with generic concepts and decided that not all aroids belonged in the same genus. Arum came to be used only for the European plants it now represents and Arisaema, Dracunculus, and Colocasia were also separated by the early 18th century (Hermann, 1698; Tournefort, 1700). By the fifth edition of Genera Plantarum Linnaeus (1754) had recognized also Calla, Dracontium, and Pothos as well as Orontium, Pistia, and Acorus, although not recognizing the last three as related to Arum.

By the middle of the 10th century the exploration of the Noctopies was well under way. The introduction of so many new plants from the New World tropies, including many Philodendron species, made it clear that further separation of many and the new plants of the public by the new plants of the new p

Even by the time of the 16th edition of Systema Vegetabilum Sprengel (1826) did not distinguish Philodendron but had increased the number of genera to 12, adding Ambrosina, Arisarum, Caladium, Cymnostachys, and Zantedeschia.

Resolution of many of the remaining generic problems with the Araceae awaited Austrian botanist Heinrich Wilhelm Schott, who was the first to focus on the taxonomy of the Araceae (Nicolson, 1960). Schott was uniquely qualified in this regard, having spent four years in Brazil collecting plants

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and with access to the large collection of living plants at the Imperial Gardens [of the Hapsburg's] at Schönbrunn Palace in Vienna where he worked as the director. These included his own Brazilian collections as well as those of N. J. Jacquin from the Caribbean. In 1829 Schott described the genus Philadendron (published as Philadendrum) Schott in one of his first publications after returning from Brazil in 1821. The first species placed in the genus were: P. grandifolium (Iaca.) Schott, P. laciniosum Schott, P. tripartitum (Jaca.) Schott, P. lacerum (Jacq.) Schott, P. pinnatifidum (Jacq.) Schott, and P. hederaceum (Jaca.) Schott. In 1832 Schott published a preliminary classification of the Araceae in a work entitled Meletemata Botanica, which included many plant families and was done in conjunction with his colleague S. Endlicher, In this work he recognized 39 genera of Araceae including Philadendron and some other by now well known species-rich genera such as Anthurium, Syngonium, Dieffenbachia, Aglaonema, and Spathiphyllum. In this work he also published the first infrageneric system of classification for Philodendron, although it contained only three groups still recognized today. Though Schott subsequently continued to work on his circumscription of the genera and species of the Araceae for the remainder of his career, he did not publish any major revisions of Araceae for 24 vears.

Endlicher (1837), publishing alone but with the obvious assistance of Schott (Mayo, 1990), produced a revision of Philodendron that differed from the Meletemata Botanica account by Schott only in having a more complete generic description, including vegetative details which were presented for the first time.

Shortly after Endlicher's revision, K. S. Kunth (1841) published in his "Enumeratio Plantarum. . ." the first species-level revision of Philodendron. This revision included new species and new combinations and for the first time included species of the genus that would later be recognized as members of P. subg. Pteromischum

It was not until Schott's (1856) publication of a work entitled Synopsis Aroidearum that a fully developed infrageneric system of classification was realized. This was Schott's first species-level revision of the genus, and the Synopsis divided the genus into 22 "greges" grouped in 7 unnamed categories arranged in increasing order of complexity of leaf blade shape (Mayo, 1990). A total of 99 species (which was recognized here for the first time as grex Pteromischum) and 3 species of P. subg. Meconostigma were included (two of them reported as members of grex Sphincterostigma).

Schott's final classification of Philodendron was published four years later in the Prodromus Systematis Aroidearum (1860), a more rigorous work that came to be his last comprehensive self-published work, since he died at the age of 71 in 1865. This revision included 110 genera; almost all are still recognized as genera or subgenera. The fact that his work has stood the test of time is a testimony to the serious nature of the research he had done in Vienna during his long period of seeming inactivity

Schott's treatment of Philodendron in the Prodromus differed from his revision in the Synonsis in having more complete descriptions, using more inflorescence characters: in having six rather than seven unnamed categories of leaf shape to group the "greges"; and in beginning to make use of the cataphyll (prophyll in the strictest modern sense) as a character. Schott used the term "subopposite stipule" for the feature that came to be known as the cataphyll in Engler's usage. This has proven to be one of the best and most reliable characters for the genus. For a detailed listing of the key characters for Philodendron used in Schott's Prodromus revision, refer to Mayo (1990: 50).

The Prodromus treatment included 135 species of Philodendron included in the same "greges." Twenty species of the total were members of P. sube. Pteromischum Schott and 6 species are now placed in P. subg. Meconostigma (Schott) Engl. (3 in grex Meconostigma and 3 in grex Sphincterostigma). Thus Schott included 110 names of P. sect. Philodendron. Taking synonymy into account, only 76 species of P. sect, Philodendron were included in this 1860 revision. Only 18 names pertained to Central America. Of these, only 8 are accepted

members of P. sect. Pteromischum. The species included by Schott (1860) in each grex of the Prodromus for Central America are listed below:

Grex Baursia Rchb. ex Schott: P. wendlandii Schott Grex Pteromischum Schott: P. aurantiifolium

Schott, P. ligulatum (L.) K. Koch, P. seguine Schott, P. inaequilaterum Liebm

Grex Canniphyllum Schott: (no species represent-Grex Glossophyllum Schott: (no species represent-

ed) Grex Solenosterigma Klotzsch: P. oxycardium Schott, P. micans K. Koch, P. scandens K.

Koch & Sello = (P. hederaceum) Grex Psoropodium Schott: P. tenue K. Koch & Augustin, P. gracile Schott

Grex Achyropodium Schott: P. verrucosum L. Mathieu ex Schott

Grex Platypodium Schott: P. pterotum K. Koch & Augustin, P. fragrantissimum (Hook.) Kunth Grex Gardiophylacium Schott: P. brewispathum Schott. P. hederaceum Schott (= P. jacouinii

Schott)
Grex Belocardium Schott: P. hoffmannii Schott, P.

adsena Schott, P. acrocardium Schott Grex Cardiobellium Schott: (no species represent-

ed)
Grex Meconastisma Schott: (no species represent-

ed)
Grex Eubelium Schott: (no species represented)

Grex Eubelium Schott: (no species represented)
Grex Macrolonchium Schott: (no species represent-

ed)
Grex Macrobelium Schott: P. daemonum Liebm. =
P. sagittifolium Liebm., P. sagittifolium Schott,
P. tanyphyllum Schott = P. sagittifolium
Liebm.

Grex Imbéa: (no species represented)
Grex Oligophlebium Poepp.: (no species represent-

ed)
Grex Doratophyllum Schott: (no species represent-

Grex Schizophyllum Schott: (no species represent-

ed)
Grex Tritomophyllum Schott: P. tripartitum (Jacq.)
Schott, P. dagilla Schott = P. tripartitum

(Jacq.) Schott, P. anisotomum Schott Grex Polytomium Schott: P. subincisum Schott, P. impolitum Schott = P. radiatum Schott, P. polytomum Schott = P. radiatum Schott, P. warszewiczii K. Koch & Bouché

Grex Sphincterostigma Schott: (no species represented)

In all, only 18 of the 135 species of Philadendron included in this 1860 revision were from Central America, and 4 of the total were members of P. grex Pteromischum. One of the four species. P. ligulatum Schott, is a member of P. sect. Philodendron, which Schott had inadvertently placed in his grex Pteromischum. Five of Schott's names became P. hederaceum (P. acrocardium, P. hoffmannii, P. oxycardium, P. scandens, and P. micans), but the count was reduced by only four since the name P. hederaceum was involved in two currently accepted species (namely, P. hederaceum and P. jacquinii). Other reductions are P. gracile, which is a synonym of P. tenue; P. daemonum and P. tanyphyllum, which are synonyms of P. sagittifolium; P. dagilla, a synonym of P. tripartitum; and P. impolitum and P. polytomum, synonyms of P. radiatum. Thus

Schott was dealing with only 16 (16.5%) of the 96 currently known Central American species.

ADOLF ENGLER

Little was done with Philodendron following Schott's death in 1865 until Adolf Engler, working at the Universities of Kiel and Breslau (and finally at the Berlin Botanical Garden), began his revisionary work on the Aracese. Schott had laid the groundwork, describing most of the genera that still exist today, but he was dealing with only a small portion of the species. Taking up his first positions at Kiel and Breslau in 1871, at age 27, Engler worked with various tropical families on the Flora Brasiliensis project, publishing and working on a general review of the vegetative and floral morphology for the entire family (Engler, 1877). Later, in his powerful position as Director of the Berlin Botanical Garden, Engler commanded attention and a wealth of herbarium specimens and living material from all over the world during Germany's preeminent period of domination in the botanical world preceding World War II. Since Engler was only 21 at the time of Schott's death, it is not likely that the two ever met, but Engler would have had access to some of the same material, including living material from the Schönbrunn greenhouses, as well as Schott's notes and illustrations made over a 40-year period (Engler, 1876). Unlike modern workers, he had access to Schott's herbarium in Vienna before it was destroyed during World War II. This is important for a continuum of species concepts in groups often described from inadequate material of unknown origin and worse yet sometimes destroyed by war.

Engler's (1878) treatment of the Araceae in Martius's Flora Brasiliensis included 116 species of Philodendron, 95 of which were members of P. sect. Philodendron (13 were in P. sect. Pteromischum and 8 in P. sect. Meconostigma (Schott) Engl.). Only 47 species of Philodendron were then known from Brazil. The work also included sectional and species descriptions as well as a key to all existing species of Philodendron. In this work Engler modified Schott's system of classification for Philodendron by recasting Schott's "greges" as sections and reducing the number from 22 to 10. He also synonymized a number of species, reducing the total from 132 to 116 species. Only a single Central American species, P. oxycardium (= P. hederaceum var. oxycardium) was reported for Brazil, a fairly accurate picture as we know today. Only a couple of other species, namely P. fragrantissimum and P. verrucosum, have been found to range into the Am-

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azon drainage of South America. Two additional species, P. glanduliferum Matuda and P. brevisnathum, have a subspecies or variety that occurs in the Amazon basin of South America, but the same do not occur in Central America.

In the following year Engler's treatment of Philodendron for A. and C. DeCandolle's Monographie Phanerogamarum (Engler, 1879) was essentially unchanged, adding only 3 species to bring the total to 120. Of these, 93 species were members of P subg. Philodendron and 20 of the epithets represented species currently known from Central Amer-

ica (now reduced to 15 through synonymy). The final revisionary effort by Engler on Philodendron published 20 years later (Engler, 1899) was changed only slightly at the subgeneric level from the 1878 work. One section was raised to subgeneric status, and the remaining nine sections were included in P. subg. Euphilodendron Engl. (now P. subs. Philodendron). Despite minor changes made by Krause (1913), it is essentially Engler's classification that persists almost a century later. Engler's (1899) revision was substantially larger than Schott's last revision. Engler's revision contained 167 species, 134 of them in P. subg. Philodendron, with 23 reported for Central America (reduced to 15 species through synonymy in this revision). One species, P. purpureoviride Engl., reported for Ecuador, is now known for Central Amer-

The species of P. subg. "Euphilodendron" included in Engler's (1899) revision broken down by section for Central America are listed below:

P. sect. Pteromischum Schott: P. aurantiifolium Schott (as synonym of P. guttiferum Kunth), P. guatemalense Engl., P. inaequilaterum, P. seguine, P. talamancae Engl.

P. sect. Baursia (Rchb. ex Schott) Engl.: P. wendlandii Schott

P. sect. Polyspermium Engl.

"Gruppe" Platypodium Schott: P. pterotum

"Gruppe" Solenosterigma Klotzsch: P. oxycardium (= P. hederaceum var. oxycardium), P. purpureoviride (as P. purpureoviridis from South America), P. micans K. Koch (= P. hederaceum var. hederaceum forma micans), P. scandens (= P. hederaceum var. hederaceum)

"Gruppe" Cardiobelium Schott: P. brevispathum, P. gracile (= P. tenue), P. schottianum, P. tenue "Gruppe" Achyropodium Schott: P. verrucosum P. sect. Oligospermium Engl.

"Gruppe" Macrobelium Schott: P. sagittifolium, P. daemonum, P. sanguineum Regel (= P. sagittifolium), P. mexicanum Engl.

"Gruppe" Belocardium Schott: P. ligulatum Schott, P. advena, P. subovatum Schott (= P. advena), P. smithii Engl.

"Gruppe" Oligocarpidium Engl.: P. pittieri Engl.

(= P. hederaceum) P. sect. Tritomophyllum (Schott) Engl.: P. anisoto-

mum P tringrtitum P fenelii Engl (= P trinartitum) P. sect. Schizophyllum (Schott) Engl.: no species

represented

P. sect. Polytomium (Schott) Engl.: P. augustinum K. Koch (= P. radiatum), P. radiatum Schott,

P warszewiczii K Koch & Bouché P. sect. Macrolonchium (Schott) Engl.: P. fragrantiesimum

P. sect. Macrogynium Engl.: P. hoffmannii Schott sensu Engl. (= P. jacquinii Schott)

The turn of the century saw major activity with Philodendron, no doubt due to Engler's just published revision. Engler made no changes in his revision but went on to publish 26 additional species (Engler, 1905b). In addition, seven species were described by Alfred Barton Bendle, Ignaz Urban, Ambroise Gentil, and N. E. Brown between 1901 and 1908.

KURT KRAUSE

Kurt Krause, who began working with Engler at the Berlin Botanical Garden on 1 January 1905. described two additional species before preparing his revision of Philadendron for Das Pflanzenreich (Krause, 1913). The latter remains the most recent revision of the whole genus. Krause's revision is a slightly reworked version of Engler's (1899) revision but did include the description of a new section, P. sect. Camptogynium, with a single species in P suba Philodendron ("Euphilodendron") and included 55 more species. There were 32 other new species published in P. subg. Philodendron. Six of these were in P. sect. Pteromischum (P. subg. Pteromischum), while one was in P. sube, Meconostiema. The remaining 25 were in P. subg. Philodendron. Most were members of P. sect. Baursia and P. sect. Polyspermium (Philodendron) with a single species each in the following sections: Oligospermium (Calostigma), Schizoplacium, Macrolonchium; and three species in P. sect. Polytomium. Only two species, P. grandines K. Krause and P. panamense K. Krause (both in current P. sect. Philodendron), were from Central America. Krause's treatment of P. subv. Philodendron included the following sections and species for Central America (or at least now known from Central America):

Names used by Krause (1913) and their current status. Species numbers refer to those in Krause's povision

2. P. sect. Baursia (Rchb. ex Schott) Engl. 39. P wendlandii Schott

3. P. sect. Polyspermium Engl.

67. P. coerulescens Engl. (member of P. subg. Pteromischum mistakenly placed here) 70. P. pterotum K. Koch & Augustin

77. P. grandines K. Krause

90. P. purpureosiride Engl. (reported for Ecua-

95. P. scandens K. Koch & Sello = P. hederaorum

96. P. oxycardium Schott = P. hederaceum var. ovveardium

99. P. micans K. Koch = P. hederaceum vaz. hederaceum forma micans

108. P. schottianum H. Wendl, ex Schott

110. P. panamense K. Krause

117. P. gracile Schott = P. tenne K. Koch & Augustin

116. P. tenue K. Koch & Augustin

125. P. verrucosum L. Mathieu ex Schott

4. P. sect. Oligospermium Engl. 134. P. sagittifolium Liebm.

140. P. sanguineum Regel = P. sagittifolium Liebm.

147. P. mexicanum Engl

150. P. ligulatum Schott

164. P. subovatum Schott = P. sagittifolium

Liebm. 168. P. smithii Engl.

173. P. advena Schott

176. P. pittieri Engl. = P. hederaceum (Jacq.)

5. P. sect. Tritomophyllum (Schott) Engl.: 181. P. fenzlii Engl. = P. tripartitum (Jacq.) Schott

182. P. anisotomum Schott 183. P. tripartitum (Jaca.) Schott

6. P. sect. Schizophyllum (Schott) Engl.: (no spe-

available for confirmation.

cies represented in Central America).3 7. P. sect. Polytomium (Schott) Engl. 195. P. radiatum Schott

198. P. augustinum K. Koch = P. radiatum

199. P. polytomum Schott = P. radiatum Schott 200. P. warszewiczii K. Koch & Bouché 8. P. sect. Macrolonchium (Schott) Engl.

* Philodendron pedatum (Hook.) Kunth was reported by John Hall of Costa Rica but no live or dried material is 207. P. hoffmannii Schott sensu Engl. = P. jacquinii Schott

10. P. sect. Camptogynium K. Krause: (no species represented in Mesoamerica)

The 28 Central American species names for Philodendron subs. Philodendron represented only 11% of the 222 species in Krause's revision. Of the 28 taxa Krause reported for Central America, P. coerulescens was a member of P. subg. Pteromischum, 10 are now considered synonyms of other Central American species which he also reported or which have been subsumed into other species as varieties or subspecies. Of the ten, two, P. tenue and P. jacquinii, have been given older names that he did not report but still represent Central American species. Thus, Krause's revision of Philodendron of Central America treated only 19 species, roughly % of the total currently known for Central America. One additional Central American species, P. purpureoxiride, was treated by Krause but not reported for Central America.

MODERN WORK

Since no revisionary work took place on Philodendron between the time of Krause and the advent of Philodendron specialist George Bunting's (1963a) revisionary work, most species were described as the result of floristic work and most of these were from South America. In all, 142 new species epithets for Philodendron have been introduced to date since the time of Krause's revision (including 5 species published by Grayum, 1992b). In addition, 11 new varieties, 7 new subspecies, and 1 new form were published during this period. Six new combinations were made. Of this total only 33 species of Philodendron were reported for Central America, and 11 of these were in P. subg. Pteromischum. Thus 22 species of P. subg. Philodendron were published between the last full revision of the genus by Krause and the completion of the current work (not including those species of P. subg. Pteromischum in Grayum (1996)). The Mesoamerican taxa of P. subg. Philodendron described between the time of Krause's revision and the completion of this work are as follows: Philodendron apocarpum Matuda (= P. jacquinii Schott), P. auriculatum Standl. & L. O. Williams, P. basii Matuda, P. brenesii Standl., P. davidsonii Croat, P. dressleri G. S. Bunting, P. erlansonii I. M. Johnst. (= P. jacquinii), P. glanduliferum Matuda, P. harlowii I. M. Johnst. = P. hederaceum, P. jamapanum

G. S. Bunting (= P. sagittifolium Liebm.), P. jo-

^{202.} P. fragrantissimum (Hook.) Kunth 9. P. sect. Macrogynium Engl.

dutistanum G. S. Bunting, P. Inocigerum Standl. & L. O. Williams (**) P. nacigifisium, P. Inadellii Bartlett et R. passipifisium, P. Inadellii Bartlett et R. Lundell (**) P. passipisii P. Brimsteins Standl. & L. O. Williams, P. midniot Matuda ** P. hedrozom, P. mirifisma Standl. & L. O. Williams (**) P. poterotam K. Koch & Augustini, P. monticols Matuda ** P. devent, P. platyperiotama Maximo, P. poterotama Standl. & L. O. Williams (** P. grandwallaram Matuda (**) P. renderodiatum Matuda (**) P. renderodiatum Matuda (**) P. renderodiatum Matuda (**) P. riticatum Standl. (**) P. nationalium (**) Matuda (**) P. riticatum Standl. (**) P. nationalium (**) Matuda (**) P. riticatum Standl. (**) P. nationalium (**) Matuda (**) P. riticatum Standl. (**) P. nationalium (**) P

Three additional species were described in Philodendron but actually pertain to other genera (see under "Excluded Names").

Many of the other tax in Krause's revision were synonymized or reduced in rank, and only 11 tax in P. subg. Philodendron remained. These were: P. brenesis, P. radiatum var. pseudoradiatum, P. auriculatum, P. microstictum, P. basii, P. glonduliferum, P. dressleri, P. jodavisanum, P. platypetiolatum, P. dassidonii and P. strictum

davidsonii, and P. strictum. Most of the Central American floristic work outside of Mexico was carried out by Paul C. Standley. often working with his associate Louis O. Williams. Standley worked initially at the Smithsonian and later at the Field Museum in Chicago, then at the herbarium of the Escuela Agrícola Panamericana, where he died at Zamorano in Honduras. Standley described P. brenesii and P. trisectum (= P. anisotomum Schott) alone, and with L. O. Williams he also provided the following epithets: P. armigerum (= Syngonium armigerum (Standl, & L. O. Williams) Croat). P. auriculatum, P. brevinodum (= Monstera tuberculata Lundell var bresinada (Standl. & L. O. Williams) Madison), P. hastiferum (= Syngonium hastiferum), P. lancigerum (= P. savittifolium) P. microstictum, P. mirificum (= P. pterotum), and P. pleistoneurum (= P. sagittifolium). It is unusual that despite the fact that there were many undescribed species of Philodendron subg. Philodendron in Costa Rica and Panama, these workers did not succeed in describing many of them since of the nine described, three proved to belong to other genera, and three others proved to be synonyms of existing Philodendron names. This is particularly surprising since both Standley and L. O. Williams were astute observers who were very familiar with the Central American flora in seneral Their mistakes point out the complexity of the taxonomy of Araceae and the bewildering array of material available to them at that time. Even when I began my own work with the Araceae in the late 1960s there were few specimens (aside from types) that proved to have the correct names. Specimens were often poorly preserved and inadequate, and virtually all lacked good field notes. Either field observations or well-prepared field notes describing aspects of the plants not available on dried plants are essential to the proper understanding of Philodendron and other Araceae. I believe that it is possible that this confusion, coupled with the dearth of well-prepared specimens and the pancity of types of Araceae, discouraged workers from making.

decisions about which species were new. Perhaps owing to the difficulty with the genus, local flora in Central America were often inadequately done, even if one considers that fewer specimens were available to the authors than today. The treatment of the Flora of Panama (Standley, 1944), for example, is wordily inadequate considering the small percentage of the total avoid flora that is covered commared to what is now known to raise

In his treatment of some genera Standley (1944) seemed too willing to accept epithets of species described in Colombia, regardless of how well they "fit" Panamanian species. As a result many species names in genera such as Anthurium, for example, were wrong. His treatment of Philodendron subg-Philodendron was much better from the standpoint of correct names, but he treated only 8 of the 104 taxa (7%) of Philodendron suba. Philodendron now known for Panama. Only one species, P. hoffmannii (now P. incquinii), had the wrong name, Philodendron inconinti was also misapplied, being intended by Standley for P. hederaceum. The other species he included in the Flora of Panama were: P. brenesii, P. brevispathum, P. grandipes, P. panamense, P. radiatum, P. tripartitum, and P. wendlandii. He did not do so well with members of P. subg. Pteromischum, where P. karstenianum Schott was a mixture of two species and P. guttiferum was a mixture of three species. Perhaps the most curious thing about Standley's Flora of Panama treatment is that by 1944, after Robert Woodson and his collaborators had already made several expeditions to Panama, so few of the new species included in the present revision had been collected. Standley had collected some of the new species but failed to recognize them as new. These included: P. crassispathum (Standley & Valerio 51910), P. findens (Standley & Torres 52355), P. purulhense (Standley 89902). P. strictum (Standley 51371). P. veranazense (Standley 91978), and P. wilburii var. wilburii (Standley 38300). See discussion of those species for additional details. See also section on "Collect-

ing History of P. subg. Philodendron."

The Flora of Guatemala (Standley & Steyermark, 1958b) was much more accurate and complete in the percentage of the total taxa of P. subg. Philo-

dendron included. However, this probably has less to do with the fact that it was published 14 years later than it does with the fact that there are fewer, generally more widespread species occurring there than in Panama. The Flora of Guatemala treated 11 species of Philodendron, 8 of them members of P. subg. Philodendron. These were: P. anisotomum. P. hederaceum, P. hoffmannii (= P. jacquinii), P. radiatum, P. sagittifolium, P. smithii, P. tripartitum, and P. warszewiczii. With 50% of the present total taxa included and with all but one of the taxa still properly bearing the name, the Guatemala treatment remains generally more useful than that of the Flora of Panama. Added to the flora since the 1958 revision are: P. advena, P. fragrantissimum, P. glanduliferum, P. iodavisianum, P. mexicanum, P. purulhense, and P. verapazense.

The Flora of Guatemala (Standley & Steyermark, 1958b) treated P. hederaceum correctly but treated P. jacquinii under its synonym. P. hoffmannii. Curiously, however, the illustration used represents both species. The leaf and stem seem clearly to be P. hederaceum, but the inflorescence clearly shows

the long-protruded styles of P. jacquinii. Standley's (1937) treatment of the Araceae of Costa Rica was reasonably good, nartly because many species had been described by Schott from collections made by H. Wendland in Costa Rica. Other widespread species whose taxonomy had been well established were also a part of the flora. Properly named Costa Rican species recognized by Standley were: P. brenesii, P. ligulatum, P. pterotum, P. radiatum, P. schottianum, P. tripartitum, P. verrucosum, and P. wendlandii. Species now synonymized are: P. gracile (= P. tenue), P. hoffmannii (= P. jacquinii), P. pittieri (= P. hederaceum), and P. trisectum Standl. (= P. anisotomum). It has never been determined which species he included under the name P. panamense, but that species is not known for Costa Rica. Thus, with 8 out of the 13 names correct and 3 additional species that at least represent synonyms of currently recognized species, Standley did pretty well. However, with only 13 of the current 49 species treated (26%), the treatment was no more complete than that of the Flora of Panama, which was written a few years later.

Though no other floristic taxonomist had such a prominent role with Central American Philodendron as Standley, there were others who described Philodendron during the course of their floristic work

Ivan M. Johnston of the Arnold Arboretum described Philodendron erlansonii (= P. jacquinii) and P. harlowii (= P. hederaceum) while working on the flora of San José Island (Johnston, 1949) of

In Mexico, Esii Matuda, he local urisi specials, its described seven species (Mattada, 1964): P. apocaryam (** P. jeoquinin), P. basii, P. glanduljir, am P. lasiis, giliri (** P. meisramm), P. miduloi (** P. hedenocum), P. mosticola (** P. adenocum, P. mosticola (** P. adenocum, America), P. mosticola (** P. adenocum, America), and George Busting described four species during his investigations of Mexican American distants), and George Busting described four species during his investigations of Mexican American distants, P. p. jodnistianum, and P. hustlanum G. S. Bustine (** P. agestrifolium).

Matuda's treatment of the Philodendron in Mexico (Matuda, 1954) dealt with 16 species, 13 of them in P. subg. Philodendron. While a number of the species had the correct names, e.g., P. advena, P. mexicanum, P. pseudoradiatum, P. radiatum, and P. tripartitum, others had synonymous names, e.g., P. sanguineum and P. daemonum (both currently recognized as P. sagittifolium). Matuda also recognized P mexicanum under three different names. namely P. mexicanum. P. latisagittatum, and P. sagittifolium (a distinct species that he treated as both P. daemonum and P. sanguineum (a currently recognized name improperly used; see above). Matuda redescribed two species using the names P. apocarpum and P. miduhoi (currently P. jacquinii and P. hederaceum, respectively). Finally, he described P. monticola (now considered synonymous with P. advena).

Other Central American species of P. subp. Philodendron published since the time of Krause's revision and prior to the beginning of this project in 1966 are P. devidenoui and P. phappetiolatum. the latter described from Ecuador during Mike Madion's ettensive work with the floor at Ecuador during his tenure at the Selby Botanical Garden-Thus, up to the initiation of the current study, only 26 species in P. subg. Philodendron were described for Central America. With 96 species of P. subg. Philodendron now known for Central America, him grighters an increase of 70 species or a 270% in:

Of the species of P subg. Philadecidon described since Krame's revision (not including the scribed since Krame's revision (not including the scribed by non-specialists if B, Dohnston, P. C. Standley, and Standley and L. O. Williams, Dohnston, P. C. Standley, and Standley and L. O. Williams, Standley, together with L. O. Williams, described most of the new Central American species and wrote most of the floridar transmits of the Anaecon for Central believe that Standley fully understood the diversity of the Area. This is because he failed to recognize a relevance. This is because he failed to recognize a relevance and the speciment of the company of the speciment of the speciment

atively large number of species that were new to science. In Standley's defense it must be stated that the Araceae are a particularly complex family with so much interspecific variation that proper decisions often cannot be easily made without direct comparisons of living material. In addition, occur comparisons of living material. In addition, other to the comparison of the material of the comparisons of the material of the comparisons of the material of the comparisons of the comparisons of the material of the comparisons of the comparison of

COLLECTING HISTORY

In addition to the history of revisionary efforts it is instructive to consider the collecting efforts in Central America that have laid the groundwork for the scientific work done with Philadendron subs-Philodendron, Perhaps owing to their sometimes intimidating size, the difficulty of retrieval, and certainly due to the difficulty of preparing and drying specimens, members of P subg. Philadendron have never been popular with hotanical collectors. The early neotropical collectors, i.e., Ruiz and Pavon, Sessé and Mociño, Triana and Planchon, and others collected few Araceae (or at least few survived to modern times). Eduard Poeppig, working in Peru, and Richard Soruce, working in the Amazon region of Brazil, did somewhat better, collecting a number of new species. In Central America few collectors made many collections until modern times. Even Standley and Julian A. Stevermark, two of the most prodigious collectors in the region, did not make many collections of Araceae. Both gathered well over 100,000 collections in their careers. Yet in all. Standley made only 146 collections of P. subg. Philodendron, comprising 21 species in all of Central America. Of this total only 6 of the collections (these previously mentioned) proved to be undescribed species, none of which Standley recognized as new. Standley was not avoiding collecting Philodendron because they constituted a lot of work to press. This is demonstrated by the fact that he collected P. radiatum 13 times and P. warszewiczii 12 times. These are among the most difficult plants to prepare owing to their huge size and fleshy parts.

That so few new species of Philodendron were collected was apparently due to the fact that in earlier times relatively few roads led into areas of wet forest.

Matuda, working exclusively in Mexico and concentrating on Araceae, accured 27 collections of P. subg, Philodendron and only 1 of these, P. glandulferam, proved ultimately to be new to science. George Bunting, also working only in Mexico (under the numbers of Harold Moore of Cornell University), made 36 collections of P. subg. Philodendron, including 2 new species (P. dressleri and P.

iodavisianum). Stevermark, though collecting many more Philodendron in Venezuela later in his career collected only 26 Central American P. subs. Philodendron. comprising 9 species, none of which were new, L. O. Williams who also worked on the Flora of Guatemala and collected for many years in Guatemala. Honduras, and Costa Rica, made only 14 collections of P. subg. Philodendron. Two of these were species that remained undescribed until this work. namely Williams 628 (P. sulcicaule) and Williams 28387 (P. willhurii var. langinedunculatum Crost & Grayum). Percy Gentle, collecting in Belize, made 20 collections. The Philodendron subg. Philodendran collections of Pittier in Costa Rica totaled nine, none representing new species. Adolf Tonduz, also working in Costa Rica, made only five collections of this group. Alberto Brenes made four collections in Costa Rica between 1926 and 1932. Two of them, P. brenesii and P. bakeri, proved to be new. Paul Allen made five collections of Philodendron in Costa Rica, four of which were described as new (though two were subsequently synonymized). Aside from these few collections of new species mentioned above, no other new species were collected until the early 1960s. Roy Lent, living in Costa Rica and collecting between 1964 and 1971. made 24 collections of P. subg. Philodendron, including 5 new taxa. These are: P. lentii Croat & Gravum, P. hederaceum var. kirkhridei, P. strictum, P. thalassicum Croat & Gravum, and P. wilburii var. wilhurii W. C. Burger, collecting in Costa Rica between 1968 and 1986, in part with one-time aroid specialist Richard Baker, made 56 collections of P. subs. Philadendron, including 5 new species. P.

Though Panama is even richer in Aracear than Costa Rics, the collecting activity there was not particularly rewarding. The Philodendron collections of H. von Wedel, who worked in Bocas del Toro Province in Panama, totaled only seven. Rolert Woodson and his collaborators, Paul Allen, and Carrol Dodge collectively made only 11 collections before the Flora of Panama project was begun. This occurred in a country that proved to have 96 sencies, 65 new to science.

bakeri, P. chirripoense, P. crassispathum, P. thalas-

sicum, and P. wilburii.

Even James Duke, who regularly got into areas of wet forest in many parts of Panama, made only four collections of P. subg. Philodendron, none of them new.

Collecting activities begun by Walter H. Lewis and staff from the Missouri Botanical Garden in the early 1960s were more aggressive by using helicopters, and made it into areas not previously accessible. Despite this greater penetration, even these expeditions resulted in few specimens of Philodendron, John Dwyer, one of the principal participants in these early Panama expeditions (and later Belize), made 14 collections of Philodendron (mostly from Panama), 2 of which [P. dwyeri (from Belize) and P. straminicanle Croat)] were new to science. During the same period, Edwin Tyson, while teaching for Florida State University in the former Canal Zone, made 16 collections, 5 of them new to science: P. annulatum Croat & Gravum, P. dolichophyllum Croat, P. Igzorii Croat, P. Ilanense Croat, and P. rysonii Croat. Even the late Abren Gentry, who made more than 30,000 collections of tropical American plants during his career and who went to many remote and interesting areas, made only 24 collections of P. subg. Philodendron in Central America, Three of them, P. Ilanense, P. pseudauriculatum, and P. wilburii, were undescribed at the time.

Collecting in Honduras, Costa Rica, and Panama between 1973 and 1993, Ron Liesner collected 43 species of P. subg. Philodendron, 4 of them, P. alticola Croat & Gravum, P. crassisnathum, P. findens. and P. llanense, new to science.

Michael Grayum, an aroid specialist working primarily with P. suhr. Pteromischum, was involved personally or in conjunction with other collectors. in making (since 1984) 426 Philodendron collections (in both Central and South America). Of this total, 153 were of P. subg. Philodendron for Central America. His collections are particularly useful. since they are accompanied by excellent field notes. He was responsible for collecting 13 undescribed species of P. subg. Philadendron: P. angustilobum Croat & Gravum, P. aromaticum Croat & Grayum, P. bakeri, P. brunnescaule Croat & Gravum, P. cotobrusense, P. crassisnathum, P. cretosum Croat & Gravum, P. dodsonii Croat & Grayum, P. gravumii Croat, P. scalarinerse Croat & Gravum. P. straminicaule, P. thalassicum, and P. wilburis.

My own collecting activities with Philodendron began in 1967 with work on the Flora of Barro Colorado Island (Crost, 1978). Collecting on BCI and taking other trips in Panama with Walter Lewis. John Dwyer, and others gave me my first real experience gathering Araceae. Many of the areas vinited were not previously explored by botanists. mostly in wet or very wet areas where numerous new Araceae occurred. Many species were collected for the first time even in areas where considerable collecting had been carried out in the past. In some cases nearly all the species collected on a given day proved to be new to science. Later, when serving as the Missouri Botanical Garden's resident botanist in Panama, during 1970-1971, and while continuing my work on Barro Colorado Island, I took many field trips to other areas of Panama, By this time I had become seriously interested in collecting Araceae, and many plants were brought back to Summit Garden for cultivation and study. Upon my return to St. Louis, most of these collections were shipped to the Missouri Botanical Garden where many have persisted. In all, 3582 collections of Philodendron have been made by myself (or sometimes in conjunction with another collector) in Central and South America; 1715 of these were made in Central America, and 1594 of these were members of P. subg. Philodendron: these Central American collections represented 52 undescribed species.

The fossil history of the Araceae was reviewed recently by Gravum (1990). The records are scant and inconclusive, but macrofossils of Araceae showed the family to be relatively diverse by the early Tertiary (Daghlian, 1981; Gregor & Bogner, 1984), and at least four modern subfamilies were present by the Oligocene. No fossil pollen definitely ascribed to Philodendron has yet been encountered (Grayum, 1990). A plant fossil from Tennessee believed to be a Philodendron, and described as P. limnestis Dilcher & Darhlian (Dilcher & Daghlian, 1977), has proven to be a member of Peltandreae, either Pelsandru or Typhonodorum (J. Bogner, pers. comm.). This fossil was believed by the authors to be a member of P. subg. Meconostigma; Mayo (1991) discussed in detail why he believed that it could not be a Philodendron, instead comparing it most closely with Typhonodorum.

INTRAGENERIC RELATIONSHIPS

The last thorough taxonomic revision of the Araceae was that by Engler (1905-1920), conducted in part by K. Krause (Engler & Krause, 1908, 1920; Krause, 1913). That revision included eight subfamilies of Araceae with Philodendron in its own subfamily and tribe. Philodendroideae and Philodendreae, respectively. Philodendreae (Englet, 1911) shared the subfamily with seven other tribes, namely, Schismatoglottidinae, Anubiadeae, Aglaonemateae, Dieffenbachieae, Zantedeschieae, Typhonodoreae, and Peltandreae. Engler (1912) grouped Philodendron with Homalomena and the genera of the largely Asian subtribe Schismatoglottidinae (Bucephalandra, Gamogyne, Microcasia, and Piptospatha) into subtribe Philodendrineae.

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Bogner and Nicolson (1991) left Engler's subfamily Philodendroideae intact, but Gravum (1984) made substantive changes including an incorporation of the suhfamily Calloideae and the Calocasioideae (thus forcing a change in the subfamilial name to Calloideae, because of nomenclatural priority). The subfamily is divided into Nephthytis Aclaonema Peltandra, and Philodendron Alliances In Gravum's system, Philodendron, in its own tribe Philodendreae, originally shared the alliance with the tribes Snathicarnese, Dieffenbachiese, and Bornereae. Both Dieffenbachia and Bognera are in their own tribes, but the Spathicarpeae have eight small genera mostly occurring in southern South America: Asterostigma, Gearum, Gorgonidium, Mangonia, Snathantheum Snathicarna Synandrospadiy and Taccarum, Gravum (1990) later placed Philodendron close to Homalomeninae and the African genera Culcasia and Cercestis (which had been placed in the Pothoideae and Lasioideae, respectively, by Engler). They all share similar stem and stamen vasculature as well as extrafloral nectories and resin canals in their roots and a sclerotic root hypodermis. Most (excluding Homalomeninae) also lack an anther endothecium that is present in all other Araceae (Gravum, 1990). Gravum believed that the Philodendroideae are a sister group to the Pothoideae (including Engler's Monsteroideae), which have in common the exclusive characteristics of geniculate petioles, cork formation in aerial roots, compound vascular bundles, collateral bundles, and other features (Gravum, 1984).

While there is reasonable agreement on the classification of tribes and subtribes, subfamilial concepts are still evolving. A comparison of the major systems of classification at the suprageneric level was made by Croat (1990[1992]). It included the systems of Hotta (1970), Gravum (1990), and Bogner and Nicolson (1991).

Phenetic analysis on the Philodendroideae by Mayo (1986) shows Philodendron to be distinct but without any definitive diagnostic features with which to distinguish it completely from other genera. He reported the genus to be only distantly related to other genera in the subfamily but that its closest relatives were the African genera Culcasia and Cercestis. In his survey of sclerotic hypodermis in the roots of Araceae, French (1987a) provided evidence to link Philodendron to the West African genera Anubias, Culcasia, and Cercestis and the peotropical Montrichardia.

More recently, in an attempt to bridge differences in the systems of Bogner and Nicolson, Grayum, and Hay and Mabberley (1991), Mayo et al. (1995) conducted another sweeping survey and produced a cladistic analysis. While maintaining essentially the same alliances suggested by Gravum (1990). Mayo et al. (1995) placed all araceous genera with unisexual flowers in subfamily Aroideae. Philodendron is placed in tribe Philodendreae in the Philodendron Alliance, along with tribe Homalomeneae with Furtadoa and Homalomena and tribe Anubiadeae (Anubias only). Their cladiatic analysis also shows Bognera to be a close ally of Dieffenbachia.

Another cladistic analysis resulting from a study of chloroplast DNA restriction site variation in the Ariflorae by French et al. (1995) places Philodendron as a sister group to Homalomena, suggesting, according to Gravum (1996), that Homalomeninae is paraphyletic. According to French's findings. Anubias is a sister taxon of Homalomena, Furtadoa, and Philodendron taken together, while Montrichardia is a sister taxon to all four of these genera.

While questions still remain about the closest generic relatives of Philodendron, the classification by Mayo et al. (1995) has taken into account all the evidence to date including the extensive molecular studies by French.

The genera of Araceae most easily confused with P subs. Philodendron are Homalomena and Dieffenbachia, with Schismatorlottis coming a distant third. Despite the somewhat more distant placement of Dieffenbachia from Homalomena, berharium material of Dieffenbachia is most easily confused with Philodendron, sometimes requiring the opening of the spathe to determine the genus. Since the pistillate flowers of Dieffenbachia are distant from one another, surrounded by clavate staminodia and home on a spadix that is fused throughout its length to the spathe, while those of Philodendron are closely comnacted, devoid of staminodia, and borne on a spadix that is largely free from the spathe, separation from Dieffenbachia is immediate as long as the flowers are visible. Dried sterile material without field notes denoting terrestrial habit (consistently true of Dieffenbachia, but rarely so of Philodendron) or scent (usually foul and of oxalic acid in Dieffenbachia) are much more problematic. Dieffenbachia leaf blades are rarely ovate and never truly cordate, whereas this blade shape is common in Philodendron, Philodendrop may however have blade shapes that closely match those of some Dieffenbachia. If the petiole is well preserved the presence of the petiole sheath is the best means to senarate Dieffenbachia and P subg. Philodendron: the latter generally has a very short sheath, while it is rare that the sheath of Dieffenhachia does not extend to the middle or above the middle of the petiole.

Live material of neotropical Homalomena is not easily confused with Philodendron because the former usually has antise-scented sap, while Philder-dorn usually has distinct turperatine-like aroma, down usually has distinct turperatine-like aroma, sometimes also like fresh carrots, but never antise-scented. Philderdorn and Honaloumen may have similar leaves, but the latter often has pubescence not on the blades and pubescence and/or scales and spines on the petioles. These two genera have similar inforescences with unisexual flowers, sterile and fertile sections of the stammate portion of the spandix, and a close arrangement of pictillate flowers, not to mention the similar constricted spaths that pereins after arthesis. However, fromulament and the presists after arthesis in flowers, fromulament and the presists after arthesis. However, fromulament court, tube-haped staminodia spanely scattered aroma the pictil.

Scule specimens of neotropical Schizontaegolatus may be confused with Philodendon by the movice because the two genera share similar venation. However, Schizontagottisi always counts terrestrially, often in somewhat manely situations where philodendons used yoccurs. In erital condition delibering above the tube in Schizontagottis, with the stammate portion of the spatis falling free. By contrast, in Philodendon the spaths is thick and presistent, usually reclain gove the stammate portion of the spatis falling free. By contrast, in Philodendon the spaths is thick and presistent, usually reclain gove the stammate portion of the spatis, probability free for the spatis, which in turn nots away inside, never really falling free until the spatis open of the presistent probability of the probabilit

Sterile material of Spathiphyllum has been coninsed with Philodendron, but that genus differs by its consistently terrestrial habit, long-sheathed petioles (exhibited in Philodendron only in P. subg. Percomischum), the presence of trichoschedia, and by its distinctive, closely spaced primary lateral veins.

INFRAGENERIC RELATIONSHIPS

Philodendron is currently divided into three subgenera. A subgeneric system of classification for Philodendron was proposed as early as 1832 by Schott, who recognized four unranked groups: Euphilodendron, Calostigma, Meconostigma, and Sphincterostigma. The latter two were combined by Engler (1899) as P. subg. Meconostigma, Schott's Calostigma was later called P. sect. Oligospermium Engl. (Engler, 1878) and is once more called P sect. Calostigma [(Schott) Pfeiffer] (Mayo, 1990). Euphilodendron became P. sect. Polyspermium in Engler's Flora Brasiliense treatment in 1878 and must now be treated according to the Code (Greuter et al., 1994) as P. sect. Philodendron (Mayo, 1990). It was not until Kunth's (1841) treatment that members of what are now called P. subg. Pteromischum were removed from Monstera and placed in Philodendron. Schott recognized Pteromischum as a grex in his 1860 Prodromus, and Engler first recognized the species occurring in this group as P. sect, Pteromischum in his Flora Brasiliensis treat-

ment (Engler, 1878)

Phylogenetic and phenetic analyses by Mayo (1986, 1988) have shown Philodendron to have three subgenera distinct in vegetative and floral morphology, floral anatomy, and to some extent by distribution Philadendron subs. Meconostisma with a predominantly southeastern South American distribution, is highly anomorphic but cladistically primitive in the genus (Mayo, 1990). Based on a study of gynoecial morphology Mayo considers P. subs. Meconostigma to have evolved in eastern Brazil as a group adapted to open habitats and later spread into the more humid Amazon basin. By the same standard he assumed that P. subg. Philodendron and P. subg. Pteromischum also arose later and became predominant as hemieninhytes in humid forests. He considered P. subg. Pteromischum to be a sister group to P. subg. Philodendron and that P. subg. Philodendron is the most advanced of the three subgenera. The geological history of the continent would probably support this since eroded mountain plateaus of eastern Brazil are much older than the current land surfaces of the Amazonian basin. Most of the species of the genus, now so rich on the Andean slopes of northern and western South America, surely must have evolved since the Andes arose during the late Cenozoic.

Mayo elevated P. sect. Pteromischum to the status of subgenus (Mayo, 1989) and Grayum (1996) subdivided the subgenus into two sections, P. sect. Pteromischum (Schott) Engl. with sylleptic⁴ sym-

Sylleptic shoots are shoots that develop from lateral meristems without any cessation of activity after initiation, i.e., growth is continuous with the lateral shoot usually taking over from the main axis, which terminates in flowering in most Araceae genera. Sylleptic sympodial growth, characteristic of P. subg. Philodendron, results when branching occurs from a non-resting lateral bud such that the existing stem with its terminal inflorescence is immediately overtopped by continued growth of the axillary branch in a manner that makes it appear that the growth of the stem is indeterminate and that the inflorescences produced appear to be axillary to the leaf produced by the now stem segment. This type of growth, though in reality a series of branches, each with a single cataphyll (prophyll of Ray), a single stem segment, and a single leaf (sympodial foliage leaf of Ray; metaphyll of Grayum) and terminated by an inflorescence, appears to be an unbranched stem producing a continuous series of cataphylls, and a continuous series of what appears to be laterally attached leaves each with an axillary inflorescence (see fig. 3 in Ray, 1987b).

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podial growth and P. sect. Fruticosa Grayum with proleptic* sympodial growth (Ray, 1967b), a growth form that is rare in the family, known only in Alocasia and a few species of Monstera (Grayum,

1996). Philodendron subg. Philodendron is difficult to define and is primarily distinguished by its negatives, i.e., it lacks the specific characteristics of P. subgenera Pteromischum and Meconostigma (see key to subgenera below). There are relatively few members of P. subg. Philodendron with a pachycaulous habit common to so many members of P subg. Meconostisma, i.e., with very stout, generally erect stems and possessing conspicuous leaf scars. Philodendron subg. Philodendron also lacks the conspicuous, more or less triangular scales borne in the leaf axils of P. subg. Meconostigma. Though sometimes obvious (Fig. 11) in P. subg. Philodendron, they are usually small and inconspicuous and fall early. The species most similar to P. subg. Meconostigma is P. warszewiczii, but another species, P. basii, is similar in being large with a thick, erect stem.

Species of P. subg. Pteromischum have subtle characteristics that to the expert permit immediate recognition. These characters include the slender, somewhat woody, brittle stem, a conspicuous petiole sheath, thinner blades with rather pronounced primary lateral veins, the presence of interprimary veins, and the frequent presence of raphide cells or stitch-like markings. Another feature that is often useful in separating P. subg. Pteromischum from P. subg. Philodendron is the much higher incidence of asymmetrical leaf blades in the former. Species with asymmetrical (especially at the base) blades are not common in P. subg. Philodendron. Some species of P. subg. Philodendron may have oblong to elliptic, non-cordate blades like those of P. subg. Pteromischum, but they never have the fully sheathed petioles of the latter (except in juvenile condition, which may confuse the non-expert).

The three subgenera of *Philodendron* in general can be most easily separated by the characters presented in the following key (modified after Mayo, 1991). KEY TO THE SUBGENERA OF PHILODEADRON

1a. Stem of mature flowering plants with a succession of many leaves terminated by a solitary or commonly several inflorescences; petioles with long sheaths narrowly encircling the stem at their

base P. subp. Personichum Ib. Stem of mature flowering plants with a succession of short sympodial segments each bearing a cataphyll and a single leaf with the influencence(s) Ito many and appearing to be borne in the leaf axilis; petiols of adult plants with short, usually inconspicuous petiole sheath and borne on the side of the stem, not encircling it at the

base.
2a. Stems often arborescent; stansinodial zone between staminate and pistillate zones of the spadix subequal or longer than fertile zone; stamens usually at least 3 times longer than

broad P. subg. Meconostigma

2b. Stems rarely arborescent, often scandent;
staminodial zone between staminate and pistillate zones of spadix much shorter than the
fertile staminate zone; stamens less than 3
times longer than broad
P. subg. Philodendron.

There are also a number of anatomical characteristics separating the subgenera. Vegetative buds of Philodendron subs. Philodendron are always located below the point of overlap in the sheath margins of the cataphyll, whereas they are lacking in P. subg. Pteromischum (Rav. 1987b). Philodendron subg. Pteromischum is distinct in having a style with a shallow compitum' with a subepidermal concentration of raphide crystals (Mayo, 1986, 1989) and a total lack of tannin cells in the stamens (Mayo, 1986). In addition, while hypophyllous' stem segments are typical for P. subg. Philodendron they are ambiphyllous," hyperphyllous," or peraphyllous10 in P. subs. Pteromischum, Philodendron subg. Philodendron is characterized by having continuous parenchyma from the cortex to the center of the stem. In contrast, P. subg. Pteromischum has a central cylinder with a solid ring of fibers around

While not definitive, there are a number of other features that normally are useful to separate P.

Prologic sympodial grouds, characteristic of members of Philodendra vect. Frainicous (Gerum, 1996), results when branching occurs from a bud that has rested, relative to the parent shoots, to that the latent lorench does not appear until well after the inflorescence papears to be terminal, not axillary as in sylleptic sympodial growth. The first few internodes in peopletic growth are very short, lack bads, and produce a consecutive severes of cataphylls or reduced leaves (see Eq. 2 in Eqs. 1987).

^{*} The common depression that leads to individual stylar canals.
* Hypophyllous stem segments are those those in which

Hypophylious stem segments are those those in which the petiole scar borders the lower edge of the segment (see figs. 3, 7 in Rsy, 1987b).

Ambiphylious stem segments are so short that the pet-

iole scars border on both ends of the stem segment (see figs. 9-11 in Ray, 1987b).

"Hyperphyllous stem segments have the petiole scar at

the upper edge of the stem segment (see figs. 2, 8 in Ray, 1987b).

**Peraphyllous stem scars are those in which the inter-

node subtending the petiole "is elongated and supercedes the point of attachment" (Ray, 1987b).

subg. Peromitechum: Its blades are typically more or less oblong, modernley thin, and typically more or less oblong, modernley thin, and typically more inequilateral than those of P subg. Philodendows like the procession are commonly less than 1 cm in dameter and frequently with less than 1 cm in dameter and frequently with less of P subg. Philodendown with more or less oblong leaf blades, blades of most species are corrected as the subgrade of the procession of the processio

this behavior is rare in P. subg. Philodendron.
Because of the usually conspicuously sheathed perioles of P. subg. Peromischum, the subgerus is more likely to be confused with sterile specimens of Rhodospatha than with the oblong-bladed species of P. subg. Philodendron (and in such cases the presence of trichosclereids beneath the epidemis of Rhodospatha easily distinguishes it from demis of Rhodospatha easily distinguishes it from

Philodendron).

RELATIONSHIPS WITHIN P. SUBG. PHILODENDRON

Discussion of subgeneric classification. Any attempt to revise the subgeneric classification of Philodendron subg. Philodendron is frustrated by the lack of morphological characteristics that correlate with one another throughout the subgenus. Engler (1899) separated the species of P. subg. Philodendron primarily on the basis of leaf shape, leaf blade venation, and the nature of the pistil (i.e., number of locules per ovary, type of placentation, and number of ovules per locule). Most sections, all moderately small ones, were separated on the basis of leaf morphology. These are: P. sect. Tritomophyllum, P. sect. Schizophyllum, and P. sect. Polytomium. Two sections P. sect. Macrogynium and P. sect. Camptogynium, are based on the nature of the pistil. Following a cladistic analysis of a relatively small number of species, including some in P. subg. Philodendron, Mayo (1986) concluded that Philodendron should be divided into two to three sections instead of the existing nine sections in the genus. While I agree that P. sect. Macrolonchium should be reduced, I think that a cladistic analysis making use of the leaves as well would justify the existence of the remaining sections recognized by Krause with the possible exception of P. sect. Camptogynium, which was not studied by Mayo.

The most time-honored way to separate species in P. subg. Philodendron is based on number of ovules per locule, a system first devised by Engler stemming from his first revision of Philodendron (Engler, 1878). Engler used the number of ovules per locale to separate two large groups, which he called P sext. P by permittin and P sext. O ligrogenium and P sext. O ligrogenium contains (now P sext. P hideduction and P sext. O sex

tem used here will in general be conservative. Krause (1913) closely followed Engler's sectional revision. His P. sect. Philadendron (as P. sect. Polyspermium) consisted of species with axile placentation and "many" ovules per locule, while P. sect. Calostigma (as P. sect. Oligospermium) consisted of those species with sub-basal (or less frequently basal) placentation with "1 or few" oyules per locule. Since the time of the last revision of Philodendron many species have been added, and the distribution of ovules per locule for all species now forms a more complete continuum. There is still a significant correlation between axile placentation and moderately large numbers of ovules per locule and the converse, basal and sub-basal placentation and relatively low numbers of ovules. Both P. sect. Philodendron and P. sect. Calostigma will be discussed below.

While these two groups, P. sect. Philodendron and P sect. Galonigm, constitute the largest precentage of Central American species, several othercentage of Central American species, several otherversation, and style type (see above key). Each of these will be discussed in turn, despite the fact that some do not occur in Central America. Knaus (1931) treated ten sections in his sevision of Philodendron. As previously discussed, P. sect. Perounischum has been elevated to the status of subgerus, and P subg. Macrolonchium Engl. has been reduced to a subsection of P et alg. Philodendron.

 Philodendron sect. Baursia (Rchb. ex Schott) Engl., in Mart., Fl. bras. 3(2): 134. 1878.
 Philodendron grex Baursia Rehb. ex Schott. Syn. Aroid. 73. 1856. TYPE: Philodendron crassinersium Lindl. (lectotype, designated by Mayo, 1990).

As defined by Engler and Krause, P. sect. Baursia consists of species with generally inconspicuous primary lateral veins, but the group as constituted

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by Krause remains highly variable in terms of its ovules, habit, and leaf shape. The group comprises species with moderately many ovules and axile placentation, moderately many ovules with basal placentation, a few oyules with basal placentation, and solitary ovules with basal placentation. All of these species have leaves numortedly devoid of primary lateral veins. In reality this is not true of all species included in the group. Most species have elongate. simple blades, but three have 3-lobed or tripartite

blades. With 33 species included by Krause the section was third in size of the three major sections (P sect Philodendron with 64 and P. sect. Calastirma with 53 species). One species, P. acreanum K. Krause, is actually a member of P. sect. Pteromischum. Of the remaining species in the section, those that best fit the description of the group occur principally in eastern South America and in the upper Amazon basin and have more or less oblong leaf blades. Philodendron crassinersium is the type of the section. Except for P. crassinervium, P. longilaminatum Schott (with axile placentation), P. bahiense Engl. and P. paxianum K. Krause (each with solitary ovules per locule), species of P. sect. Baursia have a few basal ovules per locule and oblong to oblongelliptic blades. Many but not all have indistinct primary lateral veins.

Some members of Krause's P. sect. Baursia, especially the species that are vines with a solitary ovule per locule and occur in the Andes west of the Continental Divide, such as P. lehmannii Engl., P. ellipticum Engl., P. pachycaule K. Krause, P. chimboanum Engl., P. longipes Engl., and P. graveolens Engl., do not seem to belong with the remainder and should perhaps be put into another section. The same is true of the three-lobed and tripartite species, P. deltoideum Poepp, & Endl., P. panduriforme (Kunth) Kunth (Krause also included here P reichenhachianum Schott, now a variety of P. panduriforme), and P. micranthum Poepp. ex Schott. With the exception of P. micranthum, which has primary lateral veins lacking or weak, these species have primary lateral veins at least some of the time (though they are indistinct in P. deltoideum). None of the three species appear to have any other features in common with the more typical members of P. sect. Baursia, e.g., P. crassinersium Lindl., P. linnaei Kunth, and P. callosum K. Krause, among others.

Mayo (1986) believed that P. sect. Baursia contained two groups of species, and he would also separate P. deltoideum and related species from the remainder, suggesting that Schott's grex Oligophlehium be recognized to accommodate these species.

Some species that were placed in P. sect. Baursia will have to be reinvestigated to determine if they belong instead in P. sect. Philonsammos G. S. Bunting (1986). That group is often similar in having clongated leaf blades but it differs in having bilocular ovaries whereas those of P. sect. Raursia

are plurilocular. By no means all of the species with more or less oblong blades in P. sect. Baursia have primary lateral veins weak or lacking. At least one species, P. wendlandii, the only Central American species placed in P. sect. Baursia by Engler, should be placed in P sect. Calastigma. It has distinct primary lateral veins and a spongiose petiole with a distinct dark green annular ring like the other members of P. subsect. Glossophyllum in Central America. This leaves Central America without members of P. sect. Baursia.

2. Philodendron sect. Philopsammos G. S. Bunting, Phytologia 60: 306, 1986, TYPE: Philodendron ptarianum Steverm., Fieldiana, Bot 28: 99 1956 [Philadendron callosum K. Krause subsp. ntarianum (Steverm.) G. S. Bunting, Phytologia 64: 467, 1988.1

Philodendron sect. Philonsammos is restricted to South America, known largely from the region of the Guiana highlands with extensions into the Amazon basin, occurring principally on white sand savannas, sandstone outcrops, and on tepuis, rarely in alluvium in lowland forests. It is characterized by having usually terrestrial or epipetric, thick, creening stems with mostly short internodes, mostly long persistent, mostly intact cataphylls, moderately long petioles, mostly erect, geniculate petioles, more or less oblong, elliptic to narrowly ovate, coriaceous blades, usually lacking any prominent posterior lobes and with usually distinct, sometimes moderately obscure primary lateral veins. Inflorescences are moderately large with pistils bilocular. rarely 3-locular, and ovaries moderately numerous with axile placentation.

Included in the section are the following species: P. canaimae G. S. Bunting, P. craspedodromum R. F. Schult., P. dunstervilleorum, G. S. Bunting, P. dyscarpium R. E. Schult, P. peraiense G. S. Bunting, P. phlebodes G. S. Bunting, P. pimichinense G. S. Bunting, P. callosum K. Krause, P. pulchrum G. M. Barroso, P. remifolium R. E. Schult., P. sabulosum G. S. Bunting, P. steyermarkii G. S. Bunting, and P. tatei K. Krause, Perhaps also to be included in this group is P. englerianum Steyerm. No species

in the group occur in Central America. In describing this section Bunting (1986) made no mention of how the section is distinguished from P. sect. Baursia (or any other section). This is a critical point since both sections have species with elongated blades and at least sometimes have primary lateral veins not markedly more prominent than the interprimary veins (secondary lateral veins). The section is presumably distinguished from P. sect. Baursia on the basis of having mostly two locules per ovary. As an indication of its affiliation with P. sect. Baursia, Bunting, at the time he described P. sect. Philopsammos, specifically mentioned P callosum (a species included by Krause in P. sect. Baursia and initially considered by Bunting to be distinct from P. ptarianum) as being a possible member. Philodendron ptarianum has proven to be closely related to P. callosum, but that species was described by Krause as being "plurilocula," i.e., with many locules per ovary and "nauciovulata," i.e., with few ovules per locule. If this is true, the single character separating P. sect. Philopsammos from P. sect. Baursia, namely the small number of locules per ovary, would break down even in two subspecies (as now recognized by Bunting, 1995), one of which is the type of P sect Philopsammos. One collection of P. callosum. Davidse & Miller 27269, had 2-locular ovaries with 8-10 ovules per locule with unusual black, shiny seeds. It would clearly appear to be a member of P. sect. Philosommos

Philodendron sect. Philodendron. TYPE: P. grandifolium (Jacq.) Schott

Philodendron sect. Philodendron in Central America is both large and diverse, and like P. sect. Calostigma (a discussion of which follows) it is further subdivided here into subsections.

With 38 species (40 text) P. sect. Philosochulov, is the second largest section in P. slag, Philosochulov, in Central America. Philosochulov in Central America. Philosochulov in Central America. Philosochulov in Servicio phi varia gaile philosochulov in Central and diversity, there are no other characters that completely characterize the group. Philosochulov sect. Philosochulov in Central Philosochulov in Central America doni via substituted by K. the P. sect. Philosochulov in Central Species (in Philosochulov in Central Central aspecies as peices in Central Central aspecies aspecies.)

SUBSECTIONS OF P. SECT. PHILODENDRON

 Philodendron subsect. Macrolonchium (Schott) Engl., in Mart., Fl. bras. 3: 139, 1876.
 Philodendron grex Macrolonchium Schott. Prodr. syst. Arold. 269, 1860. TYPE: Philodendron simsii (Hook.) G. Don (lectotype, designated by Mayo. 1990; 64).

This is a small group of species characterized by Dashapet of knowly and sharply studies petioles and the presence of short intens with short internotes. The leaf blades typically are owner-triangular. The catalyful typically persist as filees. The oursies are 5–10-colarly with numerous ordes per locule. This group was treated by Engler (1899) and Krause (1921) as a section based on stems with internodes shorter than broad versus scanders stems, but the goops is in no way warranted at the

sectional level based on this or any other character Though neither short stems nor D-shaped petioles are unique to this group, it appears to be natural at the subsectional level. All of the species have similar ovate-triangular blades and coarse reddish brown persistent cataphyll fibers. The two pinnately lobed species in the group, P. pinnatifidum (Jacq.) Schott and P. robustum Schott, seem unlikely members of this subsection. Those species are very similar to P. fendleri K. Krause, which Engler placed in his P. sect. Polytomium. Philodendron pinnatifidum and P. robustum should probably be placed there as well. They seem to have little in common with the other simple-leaved species. Philodendron melinonii Brongn., P. fragrantissimum, P. simsii, and P. roraimae K. Krause all appear to be related. The only Central American species in this subsection is P. fragrantissimum.

 Philodendron subsect. Canniphyllum (Schott) Mayo, J. Linn. Soc., Bot. 100. 168. 1989. Philodendron grex Canniphyllum Schott, Syn. Aroid. 76. 1856. TYPE: Philodendron fibrillosum Poepp.

This is a small group his included only five species in Knueck revision and use of these, P. coccies in Knueck revision and use of these, P. cocterion, a member of P. subp. Pleseminchum. Philodendron junimente Engl., P. fibrillatum, and P. concentum Engl. are all Andrean species, while the no doubt distantly related P. Manchetinaum Schuldendron subsect. Canniphyllum has only a few species in Central America Both Philodendron cretesum and P. roscogathum have persistent fibrous cataphylls and resemble the type species. Fibridfount (selected by Mays, 1990). The only other Central American species that has characteristics to fit in the subsection is P. chariptomas, which is returnively lated here, though at differs in having longer, most all the present and the present of the contraction of the contra

 Philodendron subsect. Platypodium (Schott) Engl., in Mart., Fl. bras. 3: 137. 1878.
 Philodendron grex Platypodium Schott, Syn. Aroid. 85. 1856. TYPE: Philodendron pterotum K. Koch & Augustin (lectotype, designated by May, 1990: 61).

This group was characterized by Schott (1856) as having D-shaped petioles. While he included both P. pseroaum and P. fragrantissimum, Engler later transferred the latter to his P. sect. Macrolonium (Schott) Engl. Mayo (1990) designated the only remaining species in Schott's section, namely P. pserotum, as the tyre species in Schott's section, namely P. pserotum, as the tyre species.

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Referencia, as the type species.

Referencia (1913) placed in our more species, Referencia (wight, now considered a synonym of Personality (1914) produced a synonym of Personality (1914) produced a synonym of Personality (1914) produced (1914) produced

In addition to P. pterotum, other species of P. subsect. Platypodium that occur in Gentral America are: P. brunneicaule, P. copense, P. findens, and P. fortunense Croat.

 Philodendron subsect. Psoropodium (Schott) Engl., in Mart., Fl. bras. 3: 138. 1878. Philodendron grex Psoropodium Schott, Syn. Aroid. 84. 1856. TYPE: Philodendron ornatum Schott (lectotype, designated by Mayo, 1990: 61).

As defined by Schott (1856), this is a group that has petioles verrucose at the apex. Mayo (1991) appropriately selected *P. ornatum* as the lectotype. Krause's description "petioles semirounded above smooth or asperous, blade base cordate or sagittate," would accommodate more than half of the species in the genus Philadendron, but Schott's intention for the subsection was clear. The only other species included by Schott was P. rubens Schott, now considered by some authors to be a synonym of P. ornatum. Knause also expanded the group substantially, adding a number of plants that do not have glandular neticles and others that have proven to be synonyms of P. ornatum. The latter are: P. muschlerianum K. Krause, P. dolosum Schott, P. asperatum K. Koch, and P. tohagoense Engl. The aberrant elements which. I believe, are unrelated to P. ornatum include P. brevilaminatum Schott and P. traunii Engl. (now both synonyms of P. fragrantissimum in P. subsect, Macrolonchium), P. grandipes, and P. maximum K. Krause, a gigantic species from the southwest Amazon basin that is unlikely to be related in any way to P. ornatum. I have moved P. grandipes from P. subsect. Psoropodium to P. subsect. Philodendron, where it more appropriately belongs.

Krause also included in his Poorspoikum group three other poorly known species, P. thaliffolium Schott, P. braulifatum K. Krause, and P. betrac K. Krause. The on any way related to P. ornatum. It is clear from these as well as the other species included by Krause that the section as defined by Engler and by Krause that the section as defined by Engler and by Krause to both or resembles Schott original description. Probably a number of the species will need to be moved to the control of the contro

 Philodendron subsect. Solenosterigma. (Klotssch ex Schott) Engl., in Mart., Fl. 1983.
 139. 1878. Philodendron grex Solenosterigma Klotzsch, Syn. Arosd. 81. 1886. TYPE.
 Philodendron seanders K. Koch & Sello (!e-Philodendron hederaceum (Jacq.) Schott (lectotype, designated by Mayo, 1990. 61).

As treated by Krause (1913), this appears to be a natural group, consisting of P. hederacum, the type, as well as P. consnguineum Schott and a number of relatives, Philodendron, fuertail it Krause, P. brebsii Schott, and P. urbanionum K. Krause all closely resemble P. consunguinen, and P. manginatum Urb., P. prieurianum Schott, P. oxycardium, P. micans, and P. mednochysum Linden & André are all synonyms or subspecies of P. hederacum. These species share long, slender inter-

nodes, deciduous, mostly unribbed cataphylls, more or less terete petioles, ovate-cordate leaf blades, and solitary inflorescences.

matter, and soming indicesciencies.
Other species included by Krause in P subsect.
Sciencaterigena are P purpureoviride (saids from R Sciencaterigena are P purpureoviride (saids from R science). P command is Persipagation, when only other
species of the group that occurs in Central Amersica, P personal is K. Krause, and P. Scarlson K.
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Krause, the Collections.

(along with the two synonyms already placed nere)
Krause placed P. muricatum in P. sect. Calostigma.
Philodendron brevispathum is transferred here
from P. subsect. Cardiohelium (Schott) Engl. since

it appears to be closely related to P. muricatum. 6. Philodendron subsect. Philodendron

Philodendron grex Cardiobelium Schott, Syn. Aroid. 88. 1856. Philodendron subsect. Cardiobelium (Schott) Engl., in Mart., Fl. bras. 3: 139. 1878. Philodendron "Gruppe" Cardiobelium (Schott) Engl., Bot. Jahrb.

Syst. 26: 522, 529. 1899. TYPE: Philodendron giganteum Schott (lectotype, designated by Mayo, 1990: 60). Philodendron grex Eubelium Schott, Syn. Aroid. 92. 1856. Philodendron subsect. Eubelium (Schott)

Engl., in Mart., Fl. bras, 3: 140, 1878, TYPE: Philodendron grandifolium (Jacq.) Schott, As defined by Schott (1860), grex Cardiobelium consisted of a single species, P. giganteum. The group was greatly expanded by Engler (1899) and by Krause (1913) as a subgroup within section Polyspermium, Now with 20 species, it constitutes the largest subsection in P. sect. Philodendron. The characterization, as expanded by Krause, "petioles smooth or lightly striate, asperate; blade cordate to sagittate, with the primary lateral veins much more conspicuous than the secondary veins," is so broad that many unrelated species might easily be contained within it. Certainly to be excluded is P rub. ens Schott (now a synonym of P. ornatum and the core species in P. subsect, Psoropodium). Among the well known and seemingly distinct taxa included by Krause are P. grandifolium, P. acutatum Schott, and P. fraternum Schott, all with deciduous cataphylls, and P. tenue, P. schottianum, and P. panamense, with persistent cataphylls. The type, P. giganteum, also has conspicuous persistent cataphylls. A particularly unusual species included by Krause is P. quitense Engl., with deeply three-lobed leaves. It is probably a synonym of P. acuminatissimum Engl. in P. subsect. Doratophyllum.

The only Central American species included in the section by Krause were: P. brevispathum, P. panamense, P. schottianum, and P. tenue. Philodendron brevispathum, with its scaly stems, is best accommodated with P. muricatum in P. subsect. Solenosterisma.

Philodendron subsect. Philodendron has 20 species in Central America. The size and diversity of P. subsect. Philodendron warrant the recognition of the five series presented below.

SERIES OF P. SUBSECTION PHILODENDRON

Philodendron ser. Philodendron. TYPE: P. grandifolium (Jacq.) Schott

The series is not known from Central America, This but has several species in South America. This group is characterized by thick stems, deciduous cataphylls, subscreep estoles, large owner-tringular many contractive properties, the contractive of the series of the se

2. Philodendron ser. Impolita Croat, ser. nov. TYPE: P. strictum G. S. Bunting

Internodia brevia; cataphylla persistentia; petiolus teres vel D-formatus; lamina palida adaxialiter, glaucescens.

Etymology. From impolitus meaning unpolished, i.e., matte, in reference to the matte and pale lower blade surfaces.

Three Central American traa, P. hebestaum, P. arritem, and P. thalassicam, and at least one additional undescribed species from South America belong in this group. It is characterized by having leaf blades dark to medium green also also the state of yellowish catalogible that often day spllowish or have patched for P. thalassicam). Pettodes may be otherwish epidermis persistent (not always true for P. thalassicam). Balled are ovale-cordate to orate-transpalar.

Philodendron ser. Velvetina Croat, ser. nov. TYPE: P. gigas Croat

Internodia brevia, maxime crassa; cataphylla D-formata, persistentia in fibris tenuibus; petiolus subteres; lamina ovata-cordata, bicolorata, velutina adaxiliter, impolita abaxialiter, 81–125 cm longa, 37–90 cm lata.

ferring to the velocity upper surfaces of the blades. The subsection consist of a single species, P. agear, in Central America but would also include P. andersoun. Development Colombia. The American Colombia internodes, cataphylis that pensist as thin fibers, subsecret periodes, cataphylis that pensist as thin fibers, subsecret periodes, and especially by the very large, narrowly ovate-cordate blades, which are velvely and hisolated on the upper surface with the mintrib and primary lateral weins paler, and paler and muter on the lower surface. Influencements range up to 7 on the lower surface. Influencements range up to 7 on the lower surface. Influencements range up to 7 on the lower surface. Influencements range up to 7 mintributes and the surface of the properties of the surface properties.

Etymology. From velutinus meaning velvet, re-

4. Philodendron ser. Fibrosa Croat, ser. nov. TYPE: P. jodavisianum G. S. Bunting

Internodia brevia, cataphylla persistentia ut fibrae; petiolus plerumque teres aut subteres; lamina ovato-cordata; pistilla cum placentatione axiali; loculi pluriovulati.

Etymology. Fibrosa = composed of separable fibers, in reference to the cataphylls persisting as fibers.

This represents the largest series in P. subsect. Philodendron. It is characterized by thick stems, short internodes, cataphylis that usually persist as a mass of fibers on the stem, usually subterete petioles, and more or less ovate-coordate blades. Pistils have axile placentation and many ovales ner locule.

The following species of P. ser. Fibrosa occur in Central America: P. alticola, P. antonioanum, P. breedlovei, P. chiriquense, P. dodsonii, P. grandines, P. jodavisianum, P. lazorii, P. llanense, P. panamense, P. pirrense, P. purulhense, P. scalarinerve, P. schottianum, and P. tenue. Of these a few are still doubtful, Philodendron grandipes, with a D-shaped petiole, and P. jodavisianum, with a U-shaped petjole, perhaps belong in P. subsect, Platypodium but also do not seem to be related to the species in that group. Philodendron breedlovei, which appears to lack persistent cataphylls (specimen very incomplete), is at odds with the other species but fits nowhere else. A few species are in related clusters within the series; for example, P. lazorii and P. panamense seem to be closely related as do P. gran-

amense seem to be closely related as do P. grandipes and P. jodavisianum.

Grayum (pers. comm.) believes that P. dodsonii
perhars belongs with P. pterotum in P. subsect. Pla-

typodium.

Philodendron ser. Albisuccosa Croat, ser. nov. TYPE: P. albisuccus Croat

Internodia brevia; succus albus, calcareus; cataphylla persistentia in fibris tenuibus pallidis; petiolus subteres; lamina ovato-cordata; inflorescentia solitaria; pistilla 5-6locularia: loculi cum 18-20 seminibus

Etymology. Albus = white; succus = juice, sap, in reference to the white sap of cut parts. The series consists of a single species, P. albisuccus, characterized by having conious white sap,

which turns chalky on drying. Only one other species in Central America, P. cretosum, shares this unusual feature. It may belong in the same series despite its linear to oblanceolate leaf blades. It currently is placed in P. subsect. Canniphyllum.

 Philodendron subsect. Achyropodium (Schott) Engl., in Mart., Fl. bras. 3: 139, 1878.
 P. grex Achyropodium Schott, Syn. Aroid. 85.
 1856. TYPE: P. verrucosum L. Mathieu ex Schott

This is a seemingly quite natural group characterized by seals petiolos. As defined by Schott (1850) it was represented only by the type, P. er-rozoum. Krause (1913) included six species (one of which, P. arcustum 8. Krause, is a synenym of Poreingauhum in Pauluect. Solonoutergmol. The others in the subsection are: P. nanegalente End., P. platoneure End., and P. guidaterum End. off of which, I. believe, represent a single species), as well as P. suppass Brook. All late P. errecount with a P. suppass Brook. All late P. errecount event as P. subsect. P. suppass of the P. suppass of t

Philodendron subsect. Achyropodium is largely restricted to the northern Andes and lower Central America (Costa Rica and Panama) but has one species, P. terrucosum, that ranges as far south as Peru. The subsection is represented in Central America by P. glanduliferum subsp. glanduliferum, P. hammelii, P. malesesichiae, P. squami-petiolatum, and P. servucosum.

Philodendron sect. Calostigma (Schott) Pfeiffer, Nomencl. Bot. 2: 674. 1874. P. (rankless) b. Calostigma Schott, in Schott & Endl., Melet. Bot. 19. 1832. TYPE: P. imbe Schott Philodendron sect. Calostisma is the largest sections.

tion in Central America with 48 species comprising \$2 taxa. It is characterized by having basal or subbasal placentation and typically solitary or few ovules per locule. Owing to its size and diversity, there are no other characters that completely characterize the group.

There are some differences between P. sect. Philodendron and P. sect. Calostigma in Central America that are statistically significant, even if not without exception. For example, 81% of those spe-

Table 1. Leaf blade breakdown by section, # = number of species,

Section	Blades entire										
	With basal lobes				Lacking basal lobes				Blades not entire		
	Cordate		Subcordate		Ovate		Oblong		Incised-lobate		
	u	% of sect.		% of sect.		% of sect.	u	% of sect.	*	% of sect.	Section total
Calostigma	28	56%	7	14%	- 1	2%	14	28%	0	0%	50
Macrogynium	1	100%	0	0%	0	0%	0	0%	0	0%	1
Philodendron	34	81%	3	7%	1	2%	3	7%	1	2%	42
Polytomium	0	0%	0	0%	0	0%	0	0%	3	100%	3
Tritomophyllum	3	38%	0	0%	0	0%	0	0%	5	63%	8

cies in P. sect. Philodelandron have cordate blades, and 12% lack posterior lobes. In contrast, P. sect. Calostigma has only 50% of its species with cordate blades, and 14% have subcordate blades, and 30% lack posterior lobes. See Table 1 for a complete breakdown by section.

See other comparisons between P. sect. Calostigma and P. sect. Philodendron under sections entitled "Ovary Locule Number" and "Ovales Per Locule" as well as in Appendix 2, Technical Data on Pistils.

Philodendron sect. Calostigma was subdivided by Krause into five groups (termed subsections by Mayo, 1990). These subsections will be discussed here, especially in relation to the Central American species.

 Philodendron subsect. Macrobelium (Schott) Engl., in Mart., Fl. bras. 3: 143. 1878.
 P. grex Macrobelium Schott, Syn. Aroid. 96. 1856. TYPE: P. sagittifolium Liehm.

Philodendron subsect, Belocardium (Schott) Engl., in Mart., Fl. bras. 3: 141. 1878, P. grex Belocardium Schott, Prodr. Syst. Aroid, 255. 1860. TYPE: P. adsena Schott (lectotype, designated by Mayo, 1990).

As reported by Krause, Philodendron subsect. Macrobelium was the largest subsection in E. sect. Calastigna, with 22 species. It was poorly defined by Krause as consisting of species with relative to the control of the control of the control of the large control of the control of the control of the large control of the control of the control of the Krause), the blades are all cordate, sagitate, or hanta: Although Krause described the subsection as having 2-5 ovules per locale, many more species have been added to the group since the last revision have been added to the group since the last revision sect. Marcobelium have more than 1D on E and cloud, despite having sub-haad placentation.

Philodendron subsect. Belocardium must be synonymized with P subsect Macrobelium since P. adsena clearly a close relative of P sagittifolium, was designated the lectotype of the former subsection, and Schott's definition of grey Macrobelium differs little from grex Belocardium, primarily since the blades are described as elongate-sagittate with 6-7 primary lateral veins instead of ovate-cordate blades with 3-4 primary lateral veins for grex Belocardium. As defined originally by Schott (1860), P. erex Relocardium comprised vining plants with ovate-cordate blades with the posterior rib mostly lacking and not at all naked along the sinus and bearing solitary inflorescences with 1-2 ovules per locule. The group consisted of P. subovatum Schott (= P. advena), P. hoffmannii (= P. hederaceum), P. deviatum Schott (= P. jacquinii), P. advena, P. po-

nulneum K. Koch. P. erubescens Linden, P. jacqui-

nii, P. lindenii Schott, P. acrocardium Schott, and

P. consanguineum Schott. Several of these species

are now known to be synonyms of P. sect. Oligo-

carpidium or P. sect. Macrogynium. Philodendron

lindenii would have better served as a lectotype for

the group and, along with P. erubescens, P. devia-

tum, and P. populneum, might have to be formed

into a group distinct from P. sect. Belocardium.

Esophyllum with P. Oruppe' Belocardium, but sophyllum with P. Oruppe' Belocardium, but the former group, as defined by Schott, appears to be distinct and will be resurrected in this work. It comprises more or less scandent plants with tumid petioles and more or less oblong blades that are frequently subcordate or cordulate at the base (see

that section for more details).

Because of its size (28 species) and the diverse composition of the species comprising P. subsect-macrobelium, it was deemed necessary to divide the subsection into four series. A discussion of the new

subsection into four series. A discussion of series of P. subsect. Macrobelium follows.

Philodendron ser. Macrobelium (Schott) Crost, ser. nov. TYPE: P. sagittifolium Liebm.

Philodendron ser. Macrobelium is the larges group of species in P. whoset. Macrobelium and includes the type. Philodendron ser. Macrobelium in distinguished by having moderately coniercess, cordiate to against blades with the basal posterior cordiate to against blades with the basal posterior is to asset the property of the property of the to asset the property of the property of the uses or only hriefly persistent. Most of the species in the series have a strong resemblance to the widespread R. angittifolium. All members have type D system (see section on syle type, Institute) few ovalles per locule (usually 1-5, rarely to 0, 7, or 6).

Central American representatives of P. ser. Macrobelium are; Audrean, P. amunalam, P. aronaticum, P. colorodense, P. duyeri, P. edemudatum, P. ferrugineum, P. groyumii, P. knappioe, P. mexicanum, P. platypeticulatum, P. saginfiloium, P. subincisum, P. sousse, P. verupacarse, and P. zhuanum, Philodendron platypeticulatum is unusual in haring a much-flattened petiole. Perhaps it warrants recomition as a serante series.

Philodendron mexicanum, long considered a member of the group, is unusual in not greatly resembling P. sagittifolium and in having blades

semining 7. Signifycoulan and in naving outside sometimes more or less hastate. It is possible that P. annulatum belongs in P. subsect. Glossophyllum because it sometimes has a purple annular ring at the apex of the petiole (one of the features characterizing this subsection) and usually has only 1–2 ovules per locule (though

Philodendron ser. Ecordata Croat, ser. nov. TYPE: P. brenesii Standl.

sometimes 4-5 ovules per locule).

Internodia elongata vel brevia; cataphylla decidua; petiola subteres; lamina acuta vel subcordata ad basim; nervia minores saepe "etched" in superficie supra; pistila 5-14 locularia; loculi plerumque 4-14 ovulati.

Philodombon see: Ecordate represents a group of projects with changes testers, intermodes offen longer than bread, deciduous catalphile, clongate petioles, and blades that are owns to stone-ellipsis, artists, and blades that are owns to stone-ellipsis, artists, and the state of the state of

The Central American species of P. ser. Econdata ser. P. benesii, P. crassipathum, P. davidomii, P. benii, and P. singenoum. A relationship between P. benesii and P. ser. Impolita is possible, based on the glaucous bower balse surface in P. benesii, but no other member of the group has glaucous leaves. Moreover, all the members of the above group usually have intermodes longer than wide and have deciduous, rather than persistent cathevills.

Philodendron ser. Reticulata Croat, ser. nov. TYPE: P. tysonii Croat

Internodia brevia; cataphylla persistentia in fibris tenuibus; petiolus lamina subequans aut longior, teres aut subteres; lamina ovato-cordata; pistila cum loculis 5-9ovulatis; ovulse plerumque 5-7 per ovaria.

Etymology. Reticulus, meaning netted, referring to the dried network of cataphyll fibers characterizing this series.

Philodendron see. Reticulate is the only group of species in P. subsect. Macrobelium with a few orules per locule, stems with short internodes, and persistent cataphylis. Most species with short in termodes and persistent cataphyli fibers are members of P. sect. Philodendron. Species in this group have terete or subserved perilose about as long as the ovate-cordate blades and pistils with 5–9 locules, each with 5–7 ovules.

Philodendron ser. Reticulata is represented in Central America by only two species, P. jefense and P. tysonii.

Philodendron ser. Pachycaulia Croat, ser. nov. TYPE: P. basii Matuda

Caudex succulentus; internodis brevia, crassa; cataphylla 2-costata, persistentia intacta; petiolus teres; lamina ovato-cordata, costae postice desnudae secus sinum ad 4 cm; pistila 4-6-locularia; loculi 4-6 ovulati.

Etymology. Pachy = thick, caule = stem, referring to the thick, succulent stems.

Philodendon set: Pachycudia is represented by a single species and is characterised by its very stout succulent stems with intact persistent catalogistic, settle-confate blades with the posterior rib naked along the sinus to 4 cm. The pistil has a type D style and is 4–6-locular with 4–6 orules per locule. It is believed that the succularist stems evalved to steve water, allowing the successful stems evalved to steve water, allowing the Mexico. The series is represented only by R beats from western Mexico.

 Philodendron subsect. Glossophyllum (Schott) Croat, comb. nov. Basionym: Philodendron grex Glossophyllum Schott, Syn. Aroid. 80. 1856. TYPE: P. elaphoglossoides Schott (lectotype, designated by Mayo, 1990).

Philodendron ser. Glossophyllum Croat, ser. nov. TYPE: P. elaphoglossoides Schott

Philodendron subsect. Glossophyllum consists of two new series, Glossophyllum and Ovata.

Philodendron ser. Glossophyllum, as defined here, has the appearance of being a natural group of species with more or less oblong leaves acute or frequently cordulate or subcordate at the base. The primary lateral veins are usually distinct. Stems are typically somewhat scandent, though some members of the group, such as P. auriculatum, P. bakeri, P. dolichophyllum, P. ligulatum, P. morii, P. pseudauriculatum, P. utlevanum, and P. wendlandii. sometimes have the internodes scarcely longer than broad. The petioles are usually spongy or subspongy, usually subterete, and often bear a purplish or greenish annulus around the circumference where the petiole joins the blade; the cataphylls may be unribbed or sharply 1-2-ribbed and are typically deciduous (though persisting for a time in some species with short internodes, e.g., P. auriculatum and P. wendlandii). The style type is variable in the group, with most having B or D type styles but with one species, P. granulare, having an unusual type E style. Many species in the series have orange berries. Philodendron ser. Glossophyllum ranges from Nicaragua to Colombia and Ecuador on the Pacific slope and to the Guianas and the Amazon hasin.

Krause included this group of plants with his section Belocardium, comprising both Schott's grex Belocardium and grex Glossophyllum. The former group consisted of plants with elongate internodes and ovate-cordate to sagittate blades, and Krause included P. subovatum Schott (= P. adrena). P. lindenii Schott, P. weberbaueri Engl., P. smithii, P. subhastatum Engl. & K. Krause, P. myrmecophyllum Engl., P. pachyphyllum K. Krause, P. advena, and P. siride Engl. The latter group included species with mostly oblong blades. He characterized his section Belocardium as having tumid petioles and unilocular ovaries. Most of the species in the cordate-bladed group are not believed to be closely related to P. ser. Glossophyllum and have been referred here to P. subsect. Macrobelium (see discussion of P. subsect. Macrobelium). What remains is a group that usually has more or less oblong blades with turnid petioles that are purple-ringed at the apex and ovaries usually unilocular.

Philodendron smithil, the only other Central American species among those mentioned above, does indeed have tumid petioles and only a single ovule per locule like most members of P subsect. (Glossophyllum, but the great difference in leaf shape in this species and others placed here warrent their senaration into another series within P.

subsect. Belocardium (see below).
Though Kanase's revision characterized P subsect. Belocardium as having a single order per low.
But, that is not in itself the defining feature of the
subsection. For example, several species typical de
the group have oblong leaves, pupil-ringed petioles, and the same general appearance but have
more than one ovole per loved. The same the T am
ricalatams, with (3)4 ovules per lovede. P. Rigoflams
with 2-th productive flows, with 2-th plant
P. wendlandii, with 2. Philodendron lobier's some
times has 2 ovules per locule. Other Central American species, each with 1 ovule per locule are P.
Gressierons, P. corrace, P. delichophilum, P. JohGressierons, P. corrace, P. delichop

somi, P. granulare, P. immistum, P. ligulatum, P. mirri, P. aliguaturus, and P. utileyatum.
Typical South American species in P. subset.
Typical South American species in P. subset.
Geosophyllum perspected by Krause (1913) are P. cyrtocleum Dela (**e. P. raizii Schett), P. longipuido ann Engl., P. derburyllum Penge, P. utasum Engl., P. adhatadiglolum Schott, P. eliaphoglassofte, Schott, P. raizi Schott, (erronecus) placed in set.
Bazaria ib Schott, P. substantiama Bağınınga Engl.
Bazılı ib Schott, P. substantiama Bağınınga Bazılı ib Schott, P. substantia Bazılı illümin Pengeri Bazılı ib Schott, P. substantiama Bağınında Bazılı illümin Pengeri Bazılı illü

Other species of P. subsect. Glossophyllum described since the last revision by Krause are P. acutifolium K. Krause, P. buntingianum Crost, P. biesneri Crost, and P. seurdackii G. S. Bunting.

Though, as defined here, P. subsect, Glossophylms ex. Glossophylms consists only of species with more or less oblong blades, some of the species as much like other species in P. subsect. Glossophy of the subsect of the subsection. Pulled and subsection subsect of the subsection Pulled and subsection su

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Baursia, seems to fit best in P. subsect. Glossophyllum. It differs from other members of subsection Glossophyllum in having a petiole that is usually broader than thick and sharply flattened adaxially and lacks an annular ring

2. Philodendron ser. Ovata Crost, ser. nov. TYPE: P. smithii Engl.

Caudex longus vel brevis; internodia plerumque longiora quam lata; cataphylla plenimque decidua; petioli subaequantes laminam, teres vel subteres, cum annulo deficienti apice; lamina ovata vel ovato-triangulata, cordata vel sagittata ad basi; pistilla cum stylo plerumque "type B," rare C; ovaria 4-8-locularia; loculi uniovulati aut raro

Philodendron ser, Ovata is a somewhat heterogeneous group characterized by blades ovate to ovate-triangular and cordate to subcordate at the base, with terete or subterete petioles lacking an annular ring at the apex. Locule number varies from 4 to 8, and each usually has a single oxule Berry color is greenish white to white, yellowish to lavender for most species known, but P. cotonense and P. wilburii have orange fruits. Though only seven Central American species are known, the series undoubtedly has South American representatives.

The relationship with other members of P. subsect. Glossophyllum is uncertain. Aside from the usually solitary ovule per locule and usually somewhat spongy petiole, there is little resemblance between this group and typical members of P. subsect. Glossophyllum, which have elongated, rather than more or less ovate, blades. Philodendron dominicalense is the most doubtful member of the group; with the strongest possible similarity to P. dodsonii except for having a solitary ovule per locule (rather than about 20 ovules per locule as in P. dodsonii), it would appear that it might belong elsewhere. Philodendron cotonense, despite having 4-5 ovules per locule, appears also to belong to this section, considering its marked resemblance to P. wilburii and even P. smithii. Central American species of P. ser. Ovata are: P.

cotonense, P. dominicalense, P. microstictum, P. smithii, P. straminicaule, P. sulcicaule, and P. wilburii. With the exception of P. smithii, which ranges from Mexico to Nicaragua, P. ser. Ovata in Central America ranges from Nicaragua to Panama.

3. Philodendron subsect. Oligocarpidium (Engl.) Mayo, J. Linn. Soc., Bot. 100: 168. 1989. TYPE: P. multispadiceum Engl. (lectotype, designated by Mayo, 1990).

As defined by Krause, this was a group of four

species that differed greatly from one another. Philodendron deviatum Schott has proven to be a synonym of P. incouinii (which was placed by Krause in its own P. sect. Macrogynium). Another species that he included, P. pittieri, is just poorly preserved material of P. hederaceum, which Krause placed in his P. "Gruppe" Solenosterioma in P. sect. Philodendron. This leaves only P. multispadiceum Engl. and P. muricatum which, in my oninion are quite unrelated. Philodendron muricatum is the oldest name for two other synonyms, P. ienmanii K. Krause and P. scahrum, which were placed by Krause in P. subsect, Solenosteriama, Though I am doubtful of the affinity between P hederaceum and P. muricatum, it seems best to include P. muricatum in subsect. Solenosteriama because P. muricatum is clearly a member of P. sect. Philodendron and not P. sect. Calostiema.

This leaves only P. multispadiceum, which Mayo (1990) wisely chose as the type of P. subsect. Oligocarnidium. There are two Central American representatives of the subsection and a number of other undescribed South American species as well. The Central American species are P. clewellii and P. heleniae.

The subsection is distinguished by having a relatively large number of small (usually 4-10 cm long) inflorescences per axil. The plants are vines with long internodes and long-petiolate, narrowly ovate to ovate-cordate blades that have the basal veins either lacking or all free to the base and without the development of a posterior rib. Both Central American species represented have a type B style and an ovule sac surrounding the ovules.

4. Philodendron subsect. Bulaoana Mayo [as "Bulaoanum"], J. Linn. Soc., Bot. 100: 168. 1989. TYPE: P. bulaoanum Engl. (lectotype, designated by Mayo, 1989).

This subsection includes two species treated by Krause, P. bulaoanum and P. acuminatissimum, They probably represent the same species, a plant with deeply 3-lobed leaves and persistent, reddish brown cataphyll fibers. Currently the subsection is known only from South America. Krause treated this subsection as P. "Gruppe" Doratophyllum, but that name has no priority at the subsectional level

(Mayo, 1990). This subsection can be easily confused with and is perhaps inseparable from P. sect. Tritomophyllum. A moderately large number of South American

species, including P. barrosoanum G. S. Bunting. P. cataniapoense G. S. Bunting (Bunting placed it in P. "Gruppe" Doratophyllum), P. effusilobum Croat, P. holtonianum Schott, P. hylaeae G. S. Bunting (P. sect. Calostigma), P. levelii G. S. Bunting (similar to P. barrosoanum), P. panduriforme Schott,

and P. victoriae G. S. Bunting might all belong here. Philodendron subsect. Bulaoana and P. sect. Tritomophyllum are separated on weak features. Krause described his "Gruppe" Doratophyllum as having somewhat succulent petioles longer than the blade, a hastate blade, and ovaries that are severalovulate near the base of the locule, whereas he described P. sect. Tritomophyllum as having tripartite blades with the lateral lobes erect or spreading, and the primary lateral veins more prominent than the minor veins. The ovary was described as 5-11-locular with the locules 1- or more-ovulate. The Central American species that appear to be closely related have one or two ovules per locule, whereas those of P. subsect, Bulgoang are described as having several ovules per locule. These distinctions are pretty weak, and further study of the members of both groups is necessary to decide whether the two groups should be merged.

 Philodendron subsect. Eucardium (Engl.) Mayo, J. Linn. Soc., Bot. 100: 168. 1989.
 Philodendron "Gruppe" Eucardium Engl., Bot. Jahrb. Syst. 26: 535, 542. 1899. TYPE: P. wallisii Regel ex Engl.

This is a subsection of dubious status, based only no P scallistic the original description characterizes the subsection as having scarcely succelart petioles that are flattened to sulcet abacially, conditions blades, and 5-6-locular ovaries with a few sub-basal ovules per locule. Unfortunately, Ps. wellitii is a poorly known taxon for which, so far as is known, no material is extant.

Following his treatment of Ecoordium Krause discussed several poorly known species, all of which lacked inflorescences and for which no propre sectional placement was possible. Among these were P. undreamum, which is almost certainly newere P. undreamum, which is almost certainly newer P. undreamum, which is almost certainly ne-Schott and P. elsauliolum Mig. The former is a symym of P. pondurifuren, possibly a nemeber of P. subsect. Bulinouna, which it most resembles. Philadendrum obstantibution is a poorly known species of the property of the property of the property of the subsect. Bulinouna, which it most resembles. Philaterial property of the property of the property of subsect. Bulinouna, which it most resembles. Philaterial property of the property of the property of the subsect. The property of the property of the property of the subsect. The property of the property of the property of the subsect. The property of the subsect. The property of the propert

Also described among this group of unassigned species were P. gloriosum André and P. mamei André. These two species, along with P. sodiroi Hort., appear to be closely related and probably constitute a new section. Philodendron pastazanum K. Krause has similar features and probably belongs here as well. Another species known from the Amazonian lowlands of Peru and believed to be new is also in this group. All the species in this putative new section are terrestrial plants with a unique growth form for Philodendron. All have a short, repent, creeping stem with erect leaves clustered near the apex. The internodes are usually much broader than long and have cataphylls persistent, sometimes persisting somewhat intact. The petioles are frequently winged or undulate-winged along adaxial margins (but not P. gloriosum) and blades are typically quite attractive, sometimes mottled with paler green, sometimes (as in P. gloriosum) somewhat velvety. The group is restricted to South America chiefly in the upper Amazon region. Studies of the oyules are necessary to confirm these speculations, and investigations will he carried out as material becomes available.

 Philodendron sect. Tritomophyllum (Schot) Engl., in Mart., Fl. bras. 3: 144, 1878. Brible dendron grex Tritomophyllum Schott, Syn. Aroid. 107. 1856. Baursia sect. Tritomophyllum (Schott) T. Post & Kuntze, Lex. gen. phan. 63. 1903. TYPE: P. triparitum (Jacq.) Schott (lectotype, designated by May, 1990: 63).

The section is distinguished by having a scandent habit, three-lobed leaf blades and 1-2 ovules per locule. The section ranges from Mexico to South America, ranging as far as Ecuador on the Pacific slope and to Venezuela, the Guianas, and the Amazon basin. It is represented in Central America by six species: P. angustilobum, P. anisotomum, P. cotobrusense, P. madronense, P. rothschuhianum (Engl. & K. Krause) Croat & Grayum, and P. tripartitum. In South America there are a number of species with 3-lobed leaves, including: P. barrosoanum, P. cataniapoense, P. effusilobum, P. holtonianum, P. hylaeae, P. levelii, P. panduriforme, and P. sictoriae, all now tentatively placed in P. subsect. Bulaoana, which might belong in P. sect. Tritomophyllum, Certainly P. hylaeae, with 1-2 ovules per locule and a strong similarity with P. tripartitum, would appear to be closely related to P. sect. Tri-

tomophyllum.

Bunting (1986) placed P. cataniapoense in P. sect. Oligospermium "Gruppe" Doratophyllum (now P. subsect. Bulaoana) but this species has a single ovule per locule, clongate intermodes, and deciduous cataphylls. It may properly belong with P. sect. Pritomophyllum (p. sect. Pritomophyllum).

Some of the above-mentioned South American species are doubtfully included here, since they have several (more than 1 or 2) ovules per locule. Philodoxdro develi has 2-4 us blosad ovules, and P. barrosonnum has 4-5 ovules attached above the base. Philodoxdro isctoriae is apparently closely related to P. barrosonnum so it probably has similar ovules. It is possible that none of these species belong to P. sect. Tritomophyllum, but on the other hand they do not closely match P. balaconnum, the type of P. subsect. Balaconne, itself.

 Philodendron sect. Schizophyllum (Schott) Engl., in Mart., Fl. bras. 3: 144. 1878. Philodendron grex Schizophyllum Schott, Syn. Aroid. 104. 1856. TYPE: P. pedatum (Hook.) Kunth (lectotyne, designated by Mayo. 1990: 63).

The section is a small but natural group of c.7 scandent species with irregularly selective Levens, 3-4 owleds per locale, and sometimes scalp petioles, in the property of the control of the control of the control primarily restricted to eastern South America and the Amason basin, but with one species, P. pedatam, once videspread and ranging to northwestern Coloribia. The species may occur in Central America, socwing to hortechnisms folm Hall Gottan Resa, according to hosternium sto hard hall of Costan Resa, who illustrated such a plant supposedly from the Ossi who illustrated such a plant supposed from the Ossi port of the Costan Resadent was collected and the collection and the control of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Costan Resadent Section (1) of the Costan Resadent port of the Costan Resadent Section (1) of the Co

 Philodendron sect. Polytomium (Schott) Engl., in Mart., Fl. bras. 3: 145. 1878. Philodendron grex Polytomium Schott, Syn. Aroid. 108. 1856. TYPE: P. radiatum Schott (lectotype, designated by Mayo, 1990: 63).

The section is a small group of 7-8 species with pinnately or bipinnately lobed leaves from the West Indies, Central America, and northern South America. Plants are vines or appressed climbers with more or less terete petioles, generally deeply lobed, large, moderately coriaceous blades, and flowers with several axillary or sub-basal oxules per locule. Only one species, P. distantilobum K. Krause, was reported for the Amazon basin, but another species, P. pinnatifidum, placed erroneously, I believe, in P. sect. Macrogynium, really belongs here as well. It is also a species occurring in the upper Amazon basin. Two additional species, P. angustisectum Engl. and P. elegans K. Krause, occur in Colombia-Philodendron fendleri occurs in Trinidad and northern Venezuela, and P. lacerum (Jacq.) Schott occurs in the Greater Antilles (Cuba, Jamaica, and Hispaniola). One poorly known species, P. houlettianum Engl., has been reported from French Guiana but no material exists to confirm what it is. The most widespread species in the section, P. radiatum, occurs in Central America, ranging from Mexico (San Luis Potosí) to Colombia (Antioquia). Philodendron radiatum var. pseudoradiatum is endemic to the State of Chiapas in Mexico. Central American species in P. sect. Polytomium are P. warszewiczii, ranging from Mexico to Nicaragua,

and P. dreaderi, which is endemic to Mexico.
Mayo (1996), following a claditist curvey of inflorencemes types, concluded that P. fendleri belonged in a group with P. melinonii and P. pelodinen. Based on overall morphology I would conclude that the three species are not closely related. The latter is, in my opinion, a member of a distinctive section, P. sect. Schniephyllam. Philosophyllam. Philos

 Philodendron sect. Macrogynium Engl., Bot. Jahrb. Syst. 26: 553. 1899. TYPE: P. hoffmannii Schott.

Philodendron sect. Macrogynium is one of two small sections treated by Krause (1913) (the other being P. sect. Camptogynium). Philodendron sect. Macrogynium consists of a single species, P. jacquinii (treated by Krause as P. hoffmannii). Both sections are represented by scandent species, distinguished by having the style prolonged and much narrower than the ovary and a single ovule per locule. Despite these similarities the two sections are very different from one another. Philodendron jacquinii (P. sect. Macrogynium) has setose stems and thin, veiny, ovate-cordate blades which may be deciduous during the dry season. Its spathe is bulbous and roomy inside, quite unlike most species. The style, though narrowed to the apex, has a typical, hemispheroid stigma. For differences with P. sect. Camptogynium, see below.

Philodendron bresispathum, with its similarity to P_i jacquinii, might be considered a relative, but former has branched scales, not simple trichomes on stems and petioles; a normal, sessile style; and 6-14 owless per locule with saile placentation, rather than 2 owless per locule and sub-basal placentation for 2 jacquinii.

This section appears, at least on the surface, to be natural. No other species known is alike either morphologically or ecologically. Its thin, veiny leaves are deciduous in the dry season and the large colorful infructescences are prominently displayed in a mostly deciduous environment.

 Philodendron sect. Camptogynium K. Krause in Engl., Das Pflanzenreich IV. 23Db (Heft 60):
 3, 127. 1913. TYPE: P. longistilum K. Krause

In contrast to P. iacquinii, which has setose stems and thin cordate blades with prominent veins, P. longistilum (P. sect. Camptogynium) has glabrous stame and oblanceolate, subcoriaceous blades with obscure primary lateral veins. The chief reason for its status as the only member of a section is the neculiar prolonged style, which is deflected to one side and has a cumular anex. It is perhans not as unique as Krause assumed. Other species are now

known to have prolonged styles deflected to one side among them two undescribed energies with cordate blades from western Equador one based on Comp 3701 and the other on Jaramillo et al. 25449. However, neither has a cumular style apex These perhaps represent another section, or more likely Krause's P. sect. Camptogynium may have to be incorporated in P. sect. Calostigma, where it might be easily accommodated.

KEY TO THE SECTIONS AND SUBSECTIONS OF P. SUBG. PHILODENDRON

- Pistils usually 2-locular, rarely 3-locular, eastern South America and Amazon basin _______ P. sect, Philopsommas 1b. Pistils 4-10-locular, throughout the range of the genus. 2a. Plants with primary lateral leaf veins moderately obscure; all South American (excludes P. wendlandii.
 - which is transferred to P. sect. Calostigma) P aget Roursin 2b. Plants with primary lateral leaf veins usually much more prominent than the minor veins. 3a. Pistil with style much narrowed and much prolonged beyond the body of the ovary and much narrower
 - than ovary. 4a. Style turned toward apex, perpendicular to the body of the overy: South American species only
 - P sect Camptorynium 4b. Style straight, directed in the same axis as the ovary; Central and South America P. sect. Macrogynium (P. jacquinii)
 - 3b. Pistil with style about as broad as the ovary, scarcely prolonged beyond body of ovary. 5a. Blades 3-lobed or deeply incised-lobate 6a. Blades 3-lobed: oyules 1-3 per locule, basal or sub-basal, (Note: P. subsect, Dorgtophyllum
 - with 3-lobed blades would also key here. See the discussion after that subsection.] P. sect. Tritomophyllum IP. angustilobum (perhaps this belongs in P. subsect. Macrobelium (Schott) Engl.), P. anisotomum, P. cotobrusense, P. madronense, P.
 - rothschuhianum, P. tripartitum 6b. Blades incised-lobate; ovules 2-8 per locule, sub-basal or axile. 7a. Blades divided along the anterior lobe into two or more divisions, each division in turn
 - terminating with much smaller lobes; petioles sometimes with trichome-like scales; P. sect. Schizophyllus South America only 7b. Blades pinnately or bipinnately lobed, the divisions ± uniform along the anterior lobe; petiole
 - never scaly; Central and South American species P. sect. Polytomium (P. dressleri, P. radiatum, P. warszewiczii) 5b. Blades entire, sometimes with the anterior lobes markedly concave, but the blade not markedly
 - 3-lobed or incised-lobate. Sa. Pistils with axile placentation; ovules usually 15 or more per locule, seldom with as few as P. sect. Philodendron
 - 10 per locule, rarely fewer 9a. Blades cordate to subcordate or sagittate at base; petioles various. 10a. Petioles ± D-shaped in cross section, sharply flattened adaxially, sometimes also
 - with the lateral margins raised. 11a. Stems with internodes much broader than long P. subsect. Macrolonchium (Schott) Engl. [P. fragrantissimum]
 - 11b. Stems with internodes about as broad as long or longer than broad P. subsect. Platypodium (Schott) Engl. [P. brunneicaule, P. copense, P. findens, P fortunerse, P. pterotum
 - 10b. Petioles terete or subterete. 12a. Petioles warty at apex; South American species (excluding P. grandipes erroneously placed here by Krausek P. ornatum Schott and relatives
 - P. subsect. Psoropodium (Schott) Engl 12b. Petioles smooth or conspicuously scaly but not merely warty at apex. 13a. Plants scandent; internodes much longer than broad; cataphylls usually deciduous; blades cordate P. subsect. Solenosterigma (Klotzsch
 - ex Schott) Engl. [P. brevispathum, P. purpurcoviride, P. hederaceum] 13b. Plants usually not scandent, either terrestrial or appressed-climbing with internodes broader than long or not much longer than broad; calaphylls usually persistent, rarely deciduous; blades ovate to sagittate. 14a. Plants with petioles scaly ______ P. subsect. Achyropodium (Schott)
 - Engl. [P. glanduliferum, P. hammelii, P. malesevichiae, P. squamipetiolatum, P. squamicaule, P. verrucosum 14b. Plants with petioles smooth, not scaly P. subsect. Philodendron 15a. Cataphylls deciduous intact or sometimes becoming fibrous P. ser. Philodendron Schott
 - [P. giganteum (not in Central America)] 15b. Cataphylls persisting as a mass of fibers.

but soon deciduous

Philodendron Subgenus Philodendron

16a, Blades matte on lower surface. 17a. Blades matte, not velvety on upper surface, whitish and plancous on lower surface P. ser. Impolita Croat IP. hebetatum, P. strictum,

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P. thalass 17b. Blades velvety on upper surface, not whitish and glaucous on lower surface P. ser. Velutina Croat [P. gigas]

16b. Blades usually semiglossy, never whitish or glaucous, on lower surface. 18a. Sap brown to clear, never chalky

P. ser. Fibrosa Croat IP. alticola. P. antonioanum, P. breedlovei, P. chiriquense, P. dodsonii, P. grandipes, P. jodavisianum, P. lazorii. P. llanense, P. panamense, P. pirrense, P. purulhense, P. scalarinerve, P. schottianum, P. tenue

18b. Sap white and chalky P. sex. Albisuccosa Crost [P. albisuccus] 9b. Blades acute to obtuse at base; petioles subterete and smooth

P. subsect, Canniphyllum (Schott) Mayo [P. chirripoense, P. cretosum, P. roseosoathum] 8b. Pistils with basal or sub-basal placentation; ovules few per locule, usually fewer than 5, seldom up to 8, rarely as many as 12 (but with some locules in the same inflorescence with as few as 6 ovules per locule) P. sect. Calostigma 19a. Plants usually appressed hemiepiphytic climbers; internodes frequently as long as wide

or longer than wide; widespread in both Central and South America. 20a. Blades deeply 3-lobed; cataphylls persisting in a dense, reddish brown layer of

fibers; South American species only; P. acuminatissimum Engl., P. bulaoanum P. subsect, Bulgoana Mayo Engl 20b. Blades not at all 3-lobed, cordate, sagittate, or ± oblong; cataphylls deciduous or persistent, fibrous or intact; widespread in both Central and South America.

21a. Inflorescences both small and numerous, usually more than 6 per axil, less than 5 cm long ... P. subsect. Oligocarpidium (Engl.) Mayo [P. clewellii, P. heleniae] 21b. Inflorescences of normal size, typically 1-few and more than 5 cm long.

22a. Pistils with several evules per locule; petioles rarely with purple ring at apex; blades sagittate or cordate at base P. subsect. Macrobelium 23a. Cataphylls deciduous.

24a. Leaf blades with minor veins not at all etched into upper surface P. ser. Macrobelium (Schott) Croat IP. advena, P. annulatum, P. aromaticum, P. coloradense,

P. dwyeri, P. edenudatum, P. ferrugineum, P. grayumii, P. knappiae, P. mexicanum, P. platypetiolatum, P. sagitti-folium, P. sousae, P. subincisum, P. verapazense, P. zhuanum] 24b. Leaf blades with minor veins etched into upper surface . P. ser. Ecordata Croat [P.

brenesii, P. crassispathum, P. davidsonii, P. lentii, P. niqueanum] 23b. Cataphylls persistent. 25a. Cataphylls weathering and persisting as fibers... P. ser. Reticulata Croat [P. jefense, P. tysonii]

25b. Cataphylls persisting intact; stems markedly succulent P. ser. Pachycaulia Crost IP. basii 22b. Pistils with ovules solitary (or sometimes 2, as in P. wilburii) in each locule; petioles frequently with purple ring at apex (P. subsect. Glossophyllum); blades elongate (P. ser. Glossophyllum) or ± ovate (P. subsect.

Glossophyllum ser. Ovata). 26a. Blades mostly ± oblong and acute to narrowly subcordate at base; petioles frequently with a purple ring at apex. P. subsect. Glosso-

phyllum(Schott) Engl.; P. ser. Glossophyllum (Schott) Crost [P. auriculatum, P. bakeri, P. bresesterense, P. correae, P. dolichophyllum, P. folsomii, P. granulare, P. immixtum, P. ligulatum, P. morii, P. pseudauriculatum, P. ubigantupense, P. utleyanum, P. wendlandii] 26b. Blades ovate to ovate-triangular, cordate to subcordate at base; petioles usually lacking a purple ring at apex

P. subsect. Glossophyllum; P. ser. Ovata Croat [P. cotonense, P. dominicalense, P. microstictum, P. smithii, P. straminicaule, P. sulcicaule, P. wilburii) 19b. Plant habit unknown; internodes much broader than long; Colombia (exact locality P. subsect. Eucardium (Engl.) Mayo unknown)

MORPHOLOGY OF VEGETATIVE STRUCTURES

Vegetative anatomy. (Section on Vegetative Anatomy contributed by R. C. Keating; vouchers will be cited by Keating (in press)).

General comments. Philodendron has secretory duets present in all morphological parts. These occur mostly as 2–4 "files" in vascular bundles. Laticifiers are of the non-anastomosing type, simple and articulated fferench, 1988. The genus also has secretory duets present in roots, stems, leaves, and inflorescences. The roots have a selerotic hypodermis.

Leaf surfaces. Cuticle smooth or occasionally rough on both surfaces. Epidermis: adarial cells potygonal (1–21), straight-sided. Abaxial cells similar to or larger than adaxial cells or more elongate (2–41 l/w). Somata: abaxial, randomly oriented, brachyparacytic to brachyparahexacytic. Venation: secondary veins parallel with reticulate higher order veins.

Leaf Cross Section. Cuticle of medium thickness, may intrude deeply along anticlinal walls of epidermal cells. Abaxial cuticle may be thinner and smooth or striate. Enidermal cells: large or small, square to columnar or tile-like adaxial cells. larger abaxially, or same size; outer and inner walls flat. Stomata level with surface with conspicuous double cuticular flanges often present. Hypodermis: absent or as 1-3 layers present on adaxial side of midrib, or as isodiametric cells beneath both epidermal layers (in P. crassispathum, hypoderm of 1-4 layers adaxially and 2-3 layers abaxially), cells may contain dark material. Mesophyll: palisade 1-4 layers of elongated or rounded cells, usually packed with plastids; occupying 10-30% of lamina. Spongy layers up to 15 cells deep. Air spaces; large, substomatal cylinders perpendicular to surface; 30-90% space in spongy layer; or air cavities in regular in some species. Paradermally, spongy tissue with one layer of unarmed cells over abaxial epidermis, then small cells or short-armed cells surrounding large air cavities extending from stomata to palisade cells; 3-5 spongy cells per uniseriate partition. Large cavities in midrib senarated by uniscriate partitions of ground tissue, partitions 3-4 cells long between junctions, Collenchyma: 4-5 discrete subepidermal layers of small cells on abaxial side of midrib, often extending to vascular bundles.

Vascular bundles. One to several large bundles in the midrib, often at corners of a net-like aerenchyma: well delimited with 1-5 large metavylen cells, next to a small, round or elliptic phloem strand. Sclerenchyma: fibers, usually as a phloem cap 1-3 layers deep, and less commonly as a xview can. Some laminar hundles ensheathed with fibers Fibers having up to 5 discrete wall layers, Xylem cells often ringed with a single layer of small parenchyma cells. Secretory ducts: occasional in midlamina or midrib with 1-2 layers of enithelium. Loticifers: lateral to vascular bundles, 2-3 per bundle, outside fibers, often with short processes protruding between adjacent mesophyll cells; containing dark amorphous contents. Starch: abundant in midrib ground tissue, not seen in lamina, Crystals; raphides common or uncommon in single packets in short or elongate cells, ends protruding across partitions into both adjacent air spaces, or in large rounded cells of upper or lower mesophyll, Raphide packets occasionally surrounded by dark sheaths within the cell (in P. crassispathum crystal cells elongated parallel with vascular bundles). Druses rare or common, often coarse and sharp-pointed, in rounded cells in palisade and spongy tissue partitions Crystal sand absent or common in most mesonhvll cells.

Petiole Cross Section. Cuticle smooth and thin. Epidermis of small cells, level or rounded on surface and inner walls rounded to angular. Hypodermis of 2-4 layers. Collenchyma beneath hypodermis as a continuous band of 4-8 layers of angularly thickened, longitudinally elongated cells (8-10:1). Chlorenchyma: up to 5 rows of cells inside collenchyma, and in addition, in P. jodavisianum, as perpendicular partitions dividing the collenchyma band, and reaching subepidermal layers. Ground tissue of various sizes of parenchyma cells among numerous small to medium-sized air cavities separated by uniscriate partitions of up to 3 cells long-Cells often longitudinally elongated (3-6:1 l/w). Vascular bundles numerous and scattered, mostly oriented with phloem facing perimeter. Bundles are parallel in longitudinal section with some higher order angular connections. Xylem of 1-3 protoxylem cells per bundle, with spiral to annular thickenings, and occasionally one metaxylem element-Phloem of sieve cells and companion cells forming organized grid. In longitudinal section, sieve elements with horizontal to 45° oblique end walls. Sclerenchyma: fibers forming phloem cap, 2-4 cells deep, usually not fully surrounding phloem laterally. In some species, fiber caps surrounding xylem and phloem or ensheathing entire bundle.

Secretory ducts surrounded by epithelium and 1-2 rows of additional small cells, very common in collenchyma and common in ground tissue. Laticifers: 1-3, found laterally on one or both flanks of vascular bundles; non-articulated. Starch common throughout ground tissue, rare in collenchyma. Crystals: narrow raphide cells occasional, oriented across aerenchyma partitions with ends pointing into air cavities, or cells randomly oriented. Druses present subepidermally and in cells bordering air cavities. Small groups of small prismatics common in ground tissue.

Stem Cross Section. 1-3 cm diam. Cuticle of medium thickness, smooth to rough-surfaced. Epidermis of very small cells, outer walls rounded. Cork: cells may be present subepidermally. Hypodermis: a subepidermal layer of large cells, over 1-2 layers of thick-walled fibers, followed by thinwalled periderm cells. Collenchyma: angularlythickened cells, 3-10 layers deep, beneath periderm. Cortical ground tissue of loosely packed parenchyma. Air canities: cell-sized or smaller in all ground tissue. Central cylinder: weakly delimited by a circle of vascular bundles, some of which tangentially fused in pairs or threes by phloem fibers and confluent phloem strands. Cortical bundles randomly scattered. Vascular bundles collateral and highly variable in form and orientation. Compound bundles numerous in central cylinder with irregular fiber strands in center of groups of 2-6 bundles. Small phloem strands outside fibers facing groups of 1-2 metaxylem elements on outer side. Simple collateral bundles may have a large wide strand of fibers surrounding phloem, a very small irregularly shaped strand of fibers, or no fibers. Fibers having up to 7 discrete wall layers visible.

Secretory ducts small and numerous in collenchyma and outer cortex, less common elsewhere. Duct cavities surrounded by two modified layers of small cells; contents of cavities testing positively for lipids. Laticifers: absent or present as 1-3 cells lateral to many vascular bundles, occasional in phloem. Crystals: raphides as single packets in elongate cells, most common in central cylinder. Druses of all sizes common in small cells in cortex-

Vascular anatomy. The configuration of shoot vas-

culature of Philodendron has been extensively studied by French and Tomlinson (1980, 1981, 1984). They reported the genus to be one of the most diverse in the family from an anatomical point of view. The axis of the vascular system of Philodendron is continuous throughout the stem because the renewal shoots develop precociously and because the morphologically terminal parts of the stem soon become branches (French & Tomlinson, 1984). All species of Philodendron examined by French and Tomlinson have an "independent cortical vascular system of traces that pass from the leaf into the cortex, but without entering the central cylinder." Generally the cortex is wide with 3-5 or more indistinct series of bundles. Cortical bundles are collateral, typically with a fibrous sheath next to the phloem. Major leaf traces enter the cortex at an acute angle and promptly enter the central cylinder, while smaller traces enter the cortex at a less acute angle and may enter the central cylinder well below where they entered the cortex. No endodermis was observed by French and Tomlinson for any of the species.

Philodendron subg. Philodendron has secretory resin canals occurring in the cortex. These consist of a schizogenous space lined with 2-3 layers of epithelial cells and contain a Sudan IV-staining resin (French & Tomlinson, 1984). The central cylinder is separated from the cortex by an arrangement of vascular bundles into which the leaf traces merge. Bud traces are equal on both sides and form an arc near the periphery of the central cylinder before joining with the axial bundles.

In their survey of 3-dimensional arrangement of vascular bundles, leaf traces and axial bundles were distinct, with the leaf traces consistently collateral with protoxylem and usually with a prominent sheath of sclerenchyma next to the phloem. The axial bundles were divided roughly into five groups, four of which pertain to P. subg. Philodendron.

In the P. hederaceum pattern (French & Tomlinson pattern 1) there are simple collateral bundles with some bipolar bundles in the central cylinder of the internodes with thin-walled and non-lignified ground tissue.

Another relatively rare pattern involving P. sect. Baursia (but not a Central American representative of the section) and P. jacquinii (pattern 3 of French & Tomlinson) has compound bundles throughout the central cylinder with individual compound bundles consisting of strands of xylem and phloem separated from each other by sclerenchyma "in the form of a partial or complete sheath" (French & Tomlinson, 1984). In P. jacquinii leaf traces enter the central cylinder but make a variety of configurations, sometimes including pairing before joining the compound bundles. Compound bundles do not make a particularly straight course, sometimes bundling and pairing within and between compound bundles.

A pattern of vascular bundle traces exhibited by P. fragrantissimum and P. roseospathum (French & Tomlinson pattern 4) is similar to pattern 3 except that "the pattern of the vascular components with compound bundles is less clear because components are not separated by sclerenchyma" (French & Tomlinson, 1984). The sclerenchyma occupies the central core but does not isolate individual bundle components.

The pattern for P. mexiconums and P. sagatinjótum (French & Tomliumos pattern S), described as the most common in the genus, has ataial bundles strictly amphivasa with a central core of pholeen and a perspheral region of sylem. The trachesay elements may form a more or less continuous cylinder or may be arranged in clusters around a man fisse with the central cylinder, while the selerenchyma sheath of the trace migrates to the center of the axial bundle.

Habit and growth patterns. In terms of growth habit Philodendron is cleanly one of the most variable genera in the Araceae (Blanc, 1977a, 1977a, 1978a, 1998b, French & Tomlinson, 1981). The habit ranges from terrestrial to epiphytic or hemiepiphytic (primary or secondary). Secondary hemiepiphytes may be vines or appressed-climbers.

Relatively few Philodendron species are terrestrial, although a few are consistently terrestrial. These include P. glanduliferum, P. grandipes, P. malesevichiae, and perhaps P. hammelii (known only from a single collection). The stem of P. glanduliferum (Fig. 198) is usually repent. Other species are mostly terrestrial, but sometimes hemieniphytic: e.g., P. basii, P. roseospathum var. roseospathum, and P. warszewiczii. Philodendron knappiae is about equally terrestrial or hemiepiphytic. Label data regarding habit on herbarium collections are often suspect, with many herbarium labels using the term "epiphyte" when in fact the collections were probably rooted in the soil and were therefore technically hemiepiphytic. In addition, although many species have collections reporting them to be terrestrial, the majority were probably found on the ground as a result of accidentally falling from trees, Many collections are naturally made in virgin forest areas where manmade disturbances such as road building give access to the forest. In such areas, and especially in the regrowth along road cuts, aroids are very common. Many Philodendron species, e.g., P. lentii (Fig. 261) and P. squamicaule (Fig. 382), persist in excellent condition on steep roadbanks because the steep clay slopes allow adequate drainage for the plants to survive. Still, these are somewhat unusual situations. On the other hand, stream banks often provide similar habitats.

hemiepiphytic, meaning that they are growing on trees as appressed climbers or as vines, while being rooted in the soil. There are two types of hemiepiphytes (Putz & Holbrook, 1986). Primary hemiepiphytes begin their lives when seeds germinate on the host tree, in the same way as true eniphytes, then go on to develop slowly until they reach sufficient age and size to begin developing long aerial roots that may eventually reach the ground. This growth strategy enables the species to quickly attain a height where light is adequate but nutrients are more difficult to obtain. Not surprisingly, one of the most successful species with this life form is P. megalophyllum Schott, which often lives on ant nests from which it obtains extra nutrients. No Central American species are known to live exclusively with associated ants, although occasional ant nests occur among the cluster of roots of many species. The roots hold the otherwise fragile ant nest to prevent it from being washed away in the rain. Examples of this type of hemiepiphyte are P. goeldii G. Barroso, P. solimoesense A. C. Sm., P. megalophyllum (all from South America), and P. radiatum (Fig. 1), the only species known with this growth

Secondary hemiepiphytes (Putz & Holbrook, 1986) start their lives on the ground or on tree trunks near the ground (where they may send roots to the ground) and climb trees where they become adults and may lose their connection with the ground. Most Philodendron sect. Philodendron see members of this group.

form in Central America.

As is the case with most Araceae, adult plants of P. subg. Philodomon have homosphyllous respondial for the philodomon have been openlial growth? (monophyllous sympodial of Methada, 1971) with each article bearing a cuberland, in the partial plants of the property of th

Many members of P. subg. Philodendron are

¹³ Tin monopodial growth, flowering occurs on axillars short shoots and does not interrupt the formation of the main shoot by a single agest. In monophyllous sympodial growth, after the shoot terminates in an inferencement (which often abouts at the primordial stage), each contribution shoot will produce only a single foliage led terminating in another inflorescence, and being explanating in another inflorescence, and being explanating in the product of the stage of the stage

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(1877) and Ray (1988) and discussed in detail by French and Tomlinson (1981). In contrast to adult plants of P. subg. Philodendron, the juvenile growth phase (with a few exceptions) has monopodial (actually anisophyllous sympodial) growth with an article bearing an indeterminate number of foliage leaves before terminating in the first (likely aborted) inflorescence, marking the transition into homeophyllous sympodial growth where each article has a fixed number of leaves and is terminated by an inflorescence or its aborted remains. This transition does not mean that stem has reached maturity. It has only made a transition from monopodial (actually anisophyllous sympodial) growth to homeophyllous sympodial growth. At this point, the plant is probably still not mature, and while every article will end in an infloresence, these will all be aborted. Later, after further thickening of the stem. the shoot will become mature, and this will be indicated by the fact that the inflorescences do not always abort (T. Ray, pers. comm.).

In contrast to P. subg. Philodendron, P. subg.

Pteromischum has monopodial growth only up until

the time of flowering when it is followed by anisophyllous sympodial growth, wherein the stem articles bear a variable number of leaves before producing another inflorescence. Each new branch forms from a bud in the "axil of the penultimate leaf of the previous unit" (French & Tomlinson, 1981). Both P. subg. Pteromischum and P. subg. Philodendron have development of the stem beyond each terminal inflorescence. Thus although P. subg. Philodendron appears to have an unbranched stem with an inflorescence in each leaf axil it is really producing a new branch after producing each leaf. Close examination will show that a bud for the renewal shoot occurs on each article just below the point of overlap of the sheath edges of the cataphyll (prophyll of Ray, 1987a). It is from this point that the new branch will form. There is also a second, supernumerary bud which lies below (proximal to) the bud for the renewal shoot. This acts as a reserve meristem, lying dormant unless the stem is severed just distally to it (French & Tomlinson, 1984). Unlike P. subg. Philodendron, P. subg. Pterom-

ischum typically does not branch after the production of each new leaf and therefore lacks comparable branch buds. The inflorescences are never produced terminally on determinate lateral branches (Gravum, 1996)

Internode length and width are altered markedly as the plant climbs, with the internodes getting ever shorter and thicker. Ray (1986) has shown a direct correlation between the length and width of an article (one segment of the stem) demonstrating that the length-width ratio is fixed and varies according to a set pattern. Ray (1987b) categorized four different types of stem segments based on where the leaf was attached to the stem. In P. suhg. Philodendron all species had the petiole attached to the lower end of the stem segments, and these are referred to as "hypophyllous segments." Most species of P. subg. Pteromischum have "hyperphyllous segments" where the petiole is attached to the upper end of the stem segment, "Ambiphyllous segments," where the stem segment is so short that the petiole is attached across the entire segment, is also known in P. subg. Pteromischum and is also the most common type elsewhere in the family. The fourth type of sympodial stem segment, referred to as "peraphyllous segments" and presently known in the family only in P. subg. Pteromischum, has the stem segments elongated and extended below the point of attachment of the cataphyll.

Most members of P. subg. Philodendron have leaves that turn from juvenile to adult gradually as the plant climbs so that there is no abrupt transition to adult foliage.

Although not as pronounced as in Monstera or Syngonium, leaf dimorphy is present in some species of Philodendron. For example, in P. hederaceum var. hederaceum juvenile leaves have short petioles tightly appressed to the tree, more or less like the "shingle" leaves of Monstera. They are also dark blackish green and velvety above and often somewhat purplish violet beneath. The adult plants have spreading leaves with longer petioles and smooth, semiglossy blades. The velvety blades seem to be associated only with the earliest growth. Once the plant grows up high enough on the tree the leaves become smooth and semiglossy. Further growth, even when it represents a reversion to smaller-leaved forms, results in the same smooth, semiglossy texture as that of the adult

Philodendron hederaceum and other scandent species tend to climb high up the trunk of the tree then spread into the canopy and finally often hang down from branches before they flower. Philodendron igcouinii often has a similar habit. Some scandent species, such as P. brevispathum and P. sulcicquie, typically sprawl over lower vegetation rather than high in the canopy.

The amount of internode elongation varies immensely in some vining species, such as P. immixtum, P. hederaceum, and P. sulcicaule, with internodes 10-20 cm long (even longer on plants that are juvenile or have reverted to a "searching mode" as the result of dislodgement from the tree). Usually internode length varies considerably depending or the light and nutrients available for growth. Even fully adult plants with very short internodes can be induced to produce longer internodes in cases where the plant is accidentally displaced from its

growing situation or if it becomes heavily shaded. Some species have evolved the ability to produce flagellate branches in an attempt to reposition themselves. These have long slender internodes and reduced leaves. At first the flagelliform growth spreads laterally, but if no other growth support is in the immediate vicinity the branch inclines toward the ground where it may creen across the surface and ascend another tree, Blanc (1980) referred to these as "flagelles" or "stolons," Ray (1987b) indicated that these flagellate branches are usually developed when a plant overgrows its support or is accidentally dislodged, but in some species, e.g., P. fragrantissimum, the flagellate branches may develop from a normally growing plant (Crost 1978). Philodendron linnaei Kunth, a South American species, has developed this method of locomotion to an extreme. That species produces a series of rosulate clusters of leaves all interconnected by more slender flagellate stems, which ascend the tree trunk. After a period of rapid growth resulting in long, narrow internodes with the leaves reduced to small scales, the plant produces a series of short thick internodes, each of which is associated with an increasingly larger leaf, and leaves arranged in a tight rosette (Ray, 1987b). Ray (pers. comm.) reports that "with only a few exceptions, flagellar shoots do not occur in species with homeophyllous growth. Flagellar shoots are almost universal among climbing species with anisophyllous or intermittent homeophyllous growth, but almost totally lacking among climbing species with homeophyllous growth."

Stems. Stems vary considerably in length depending on the nature of growth. Vines, such as P. hederaceum, may produce stems well over 30 m long. whereas the more slow-growing appressed climbing hemiepiphytes rarely have stems more than about 2 m long. The youngest part of the stem bears most of the leaves and has the newest root growth including the most active feeder roots. Older portions of the stem have thick, strong roots usually tightly fastened to the tree, anchoring it in place. Some roots all along the stem extend downward along the stem and may lead all the way to the ground. The older portion of the stem is often devoid of any leaves and usually lacks even cataphyll fibers. The bare stem clearly shows the petiolar and cataphyll scars (Figs. 9-12). See discussion below. Inspection usually shows that the older portions of the stem have been at some time attacked by root borers so

there may be surface damage or more likely active root borers in the center of the stem. Eventually the lower part of the stem rots away as the stem climbs higher on the side of the tree.

Sema of Philadendon are typically unbranched, but may be branched naturally, as in many species of P subg. Peromischus, or through injury, Commonly intercode become increasingly shorter and thicker toward the apex of the stem on approach climbing plants, but some species, e.g., P Regramment in the plant is sufficiently and the plant is of the plant in the plant in the plant in the plant in the complete of the plant in the plant is of the plant in the

Mayo (1991) described differences in the branching pattern of P. sulp. Philodorfon and R. sulp. Monostigma. While most P. sulp. Moscongigma have very short intermodes, some species, e.g., P. lead-centar Mayo & Barross and P. correspondences on the contraction of the contraction

Stems of Philodendron are typically rich in taxonomic characters, and together with their associated cataphylls, yield some of the best key characters for identification. Normally these stem characteristics are useful only at the specific level, but Grayum (1996) has found the dried stem color to be useful in separating the two sections of P. subg. Pteromischum, Unlike most Anthurium species, which have internodes so short that the epidermal features are for the most part obscure or very uniform. Philodendron has features important both before and after drying. The internodes of most appressed-climbing hemiepiphytes are actually broader than long at maturity (Figs. 10, 394, 443). but some species, such as P. adsena (Fig. 38) and P. straminicaule (Fig. 392), have internodes typically longer than broad (though short enough that the plants are not considered scandent). Only nine species in Central America have internodes longer than 25 cm on adult or preadult plants. Alternatively, many species have short internodes, with 33 Central American species having internodes to only 5 cm long or less.

Intermode width is somewhat less variable, ranging from less than 3 mm diam. in P. chirripoense 10 10 cm diam. in P. gigas. Only nine additional species (P. chiriquense, P. copense, P. dressleri, P. for-

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rugineum, P. fortunense, P. gravumii, P. pterotum, P. schottianum, and P. warszewiczii) have stems that attain diameters greater than 7 cm. Most species have relatively narrow internodes, with 44 species having internodes of no more than 3 cm diam... and

16 species with internodes of less than 1.5 cm diam Fresh stems often have characteristic surface

features. Surfaces are frequently speckled with a lighter or darker pattern of green. The surface may also be short-lineate (Fig. 2) or may present a combination of short lines and speckles (Fig. 3). At other times the surface may be weakly to prominently striate as in P. anisotomum, P. hederaceum, and P. wilburii. The stems may be glaucous as sometimes in P. dodsonii, P. fortunense, P. immixtum, P. ligulatum, P. mexicanum, and P. wendlandii. Frequently the internodes are coarsely shortcostate (Fig. 2) near the apex of the internode, as in P. chiriquense, P. grandipes, and P. schottianum. These apparently represent areas at which roots will emerge later.

Stems are commonly smooth but may be minutely wrinkled, as in P. verrucosum, or sparsely warty, as in P. brunneicaule, or setose, as in P. jacquinii, or with often branched, trichome-like scales (Fig. 5), as in P. brevispathum. Other species with scaly stems are: P. hammelii, P. malesevichiae, P. squamicaule, P. squamipetiolatum, and P. verrucosum. Even stems of species with smooth epidermis are often weakly fissured in fresh condition (Fig. 2).

Coloration of fresh stems may also be characteristic; typically, they are medium to dark green when fresh, turning grav-green to brownish, vellow-brown or reddish brown in age. Often several transitional stages are involved, e.g., medium green to graygreen, to vellowish green and finally vellowish or reddish brown. This final stem color is often the same as the color of the stem of artificially dried herbarium collections, but at other times the dried stem color of the herbarium collection is not the same. Thus it may be important to note the color of the fresh stem before drying takes place. Natural aging of the stems often causes a scurfy condition, which results from numerous close cracks (Figs. 4. 5). Sometimes these minute fissures are restricted to a specific point of stress yet not visible elsewhere

Another important feature is the extent to which the stem wrinkles or cracks or is otherwise distorted by the drying process. The results of the drying process are usually quite consistent from collection to collection, such that the dried stem and the features it exhibits provide useful recognition characteristics.

Stems commonly dry with irregular (or sometimes regular) ribs and intervening sulcae, reflecting shrinkage of the relatively indurate outer surface of the stem compared to the rather soft. somewhat aerenchymatous stem interior. In some cases the regularity and severity of this ribbing provide especially useful characteristics, e.g., in P. sulcicaule the stems of which become prominently ribbed in the course of normal development, and in P. serapazense where the stems become regularly and conspicuously ribbed on herbarium collections.

In addition to frequently present longitudinal

ribs, in e.g., P. findens, P. fortunense, and P. helenige, stems may be transversely fissured or checked with small to large fissures. These may be quite regular or irregular in severity or spacing. While sometimes characteristic, these transverse stem fissures tend to be somewhat less consistent than the longitudinal fissures. However, for some species such as P. edenudatum, P. ferrugingum, P. findens, P. fortunense, P. ligulatum, P. malesevichiae, P. mexicanum, and P. wendlandii (among others), the stems are frequently transversely fissured. Such stems are particularly noteworthy in an undescribed South American species, i.e., Croat 62785 from the Pacific coast of Colombia

Another feature exhibited by some dried stems is an exfoliating epidermis, present in P. angustilobum, P. cotonense, P. dodsonii, P. hederaceum, P. schottianum, P. smithii, P. straminicaule, P. subincisum, and P. tripartitum. In some cases the epidermis not only cracks but may begin to loosen and fall off or protrude away from the stem (Fig. 8), such as in P. brevispathum, P. cotonense, P. dodsonii, P. ligulatum, and P. purpureosiride. Occasionally this feature is exhibited on fresh stems as well. This is especially true if the stem is forced to bend by falling from its support, such as in P. immixtum and P sulcicaule. The epidermis appears to be hard and brittle, while the underlying stem appears to be green and supple. In some cases the epidermis seems to be naturally shed and replaced by another epidermal layer on the fresh stem.

Petiolar scars. Although less conspicuous in general than in Anthurium or in P. subg. Meconostigma, the netiolar scars on the stems of P. subs. Philodendron are nonetheless clearly visible unless covered with persisting cataphylls. In contrast to Anthurium the petiolar scars of P. subg. Philodendron are generally much less indented but rather are more or less flush with the general contour of the stem surface. They may be moderately inconspicuous as in P. rothschuhianum (Fig. 9) or moderately conspicuous as in P. davidsonii (Fig. 10), Philodendono petioles are typically much sweller at the base, so the sair is usually breader than the rest of the petiole itself. Petiole scars vary from (50–3) to (4–7.5) on high and (6.7.1) to 5–7.7 on diam., but they are rarely nose than 3 on high and 23.2 eppeies made 12.2 on high and 24.4 on diam. The pedamediar sear is often quite compicuous (Fig. 5) and deep. Of ecological significance is the fact that these deep holes left when the influencences fall off are the points of entry for phytophagous insects, especially stem borers, which infect the older and sometimes the younger portions of the the older and sometimes the younger portions of the

Intravaginal squamular (Daldgern & Cliffied). 1962b, spominer in P. subg. Reconstigues, are usually present but often inconspicuous in P. subg. Philodendum (Eg. 11). Mayo (1991) serssed this as evidence of differences in two contrasting patterns of stem elongation (see discussion under stem above). In P. subg. Philodendum the intravaginal above). In P. subg. Philodendum the intravaginal spanuluse (Fig. 1) are abayas inmediately above the cataphyll (prophyll of Ray, 1957a), whereas in P. subg. Meconologism the intravaginal sequamulae are immediately below the cataphyll scars and form around the sear for the foliage leaf as well.

Roots. Philodendron roots have an anatomically distinct layer of exodermis beneath the epidermis, distinguished, among other things, by a long-cellshort-cell pattern (French, 1987a), "Thick-walled. pitted sclereids form a cylinder adjacent to the endodermis and similar sclereids also occur singly or in bands with suberized cork cells in the periderm of older roots" (French, 1987a). Like those of other members of tribe Philodendreae, Philodendron roots have a sclerotic hypodermis. French reported the scelerotic hypodermis to be distinctive because of its position next to the exodermis and its occurrence in the primary axis. Another distinctive anatomical feature of the roots of Philodendron is resin canals with sclerotic sheaths (French, 1987a). All species of Philodendron produce adventitions

roots at some or all nodes. The number of roots developed seems to have more to do with the environment than with the species involved. Plants that are appressed-climbing and in close consact with the substrate generally produce the largest number of adventions roots. Roots may be of two types, which differ both morphologically and anachoring, the plant to the substrate or for feeding cum Taghens, 1907; Went, 1993). He anchor nots (Fig. 54) tend to be more numerous and shorter, offers with a dense layer of root hairs (they are the content of the content o

sometimes restricted to the side of the root that contacts the substrate). They also have a proportionately much smaller central cylinder and more mechanical tissue to give them strength (Engler & Krause, 1908) than those of feeder roots. They arise principally at the nodes but may arise all along the internodes. Anchoring roots may spread from the nodes as in P. auriculatum (Fig. 12) or closely appressed to the surface of the tree on which they are growing as in P. gigas (Fig. 13). In contrast to the anchoring roots, the feeder roots (Fig. 14) tend to be much thicker and longer and usually extend toward the ground. This behavior is to be expected since Goebel and Sandt (1930) reported that feeder roots of aroids are negatively heliotropic and positively hydrotropic. Feeder roots have a much broader central cylinder and broader vessels and sieve tubes. Feeder roots arise only at the nodes (Gravum, 1990). Normally, the feeder roots are 2-4 times thicker than the anchor roots, and in P. gigas the feeder roots may be somewhat woody and up to 3.5 cm diam.

Some species, such as P. autrealatum (Fig. 12). Mare spin-cible branch basis spanely seattered along the length of the root, especially near stems. Some hemisphylers, such as P. adianeses and the property of the property o

that runs down the root. French (1987a) reported that in P. subg. Philodendron a sclerotic hypodermis is entirely absent in subterranean roots but present in the aerial roots. Philodendron subg. Philodendron has elongated, infrequently anastomosing resin canals that extend lengthwise through the root cortex (French, 1987c). They are lined with a layer of epithelial cells that consist of thin-walled, unlignified cells (parenchyma). In P. subg. Philodendron and P. subg. Pteromischum the epithelium is surrounded by a sheath with lignified cell walls. In contrast, P. subg. Meconostigma has resin canal sheaths that lack a sclerenchyma and instead have 2-5 layers of (unlignified) collenchymatous cells, which are easily distinguished from the ground tissue (French. 1987c).

While seldom used taxonomically, roots are variable to some extent from species to species. Fresh root coloration (ranging from whitish to green to brownish), length, diameter, and surface texture

Table 2. Persistent condition of cataphylls by section.

| Section | Deciduous | | Persisting | | | | | |
|----------------|-----------|------------|------------|-----------------|--------------|-------|---------------|------------------|
| | Total | % of sect. | Intact | Semi-
intact | As
fibers | Total | % of
sect. | Section
total |
| Calostigma | 34 | 69% | 6 | 6 | 3 | 15 | 31% | 49 |
| Macrogynium | 1 | 100% | 0 | 0 | 0 | 0 | 0% | 1 |
| Philodendron | 10 | 24% | 0 | 18 | 14 | 32 | 76% | 42 |
| Polytomium | 3 | 100% | 0 | 0 | 0 | 0 | 0% | 3 |
| Tritomophyllum | 7 | 88% | 0 | 1 | - 0 | 1 | 13% | 8 |
| Total | 55 | 53% | 6 | 25 | 17 | 48 | 47% | 103 |

(smooth, coarse, or even warty), as well as the dried color and degree to which they are fissured or folded, are all features that may be recorded. These features have not been used extensively since the roots are generally removed from the stems before the herbarium specimens are prepared.

Cataphylls. In the taxonomy of Philodendron probably no morphological feature is more diagnostic than the cataphyll (sylleptic prophyll of Ray, 1987a). Philodendron exhibits considerable variation and remarkable consistency in cataphyll characters. Among the most valuable characters is whether the cataphylls are deciduous or persistent. This is the single feature that makes the preparation of keys to species of Philodendron easier than those for Anthurium. In P. subg. Philodendron 56 taxa have deciduous cataphylls, while 48 have persistent cataphylls. Of the latter, 6 have cataphylls that persist intact, 25 have cataphylls that persist semi-intact, and 17 have cataphylls that persist as fibers. While a few species have cataphylls tardily deciduous and others have persistent cataphylls that eventually fall off, relatively few species are difficult to place in one or the other category. See Table 2 for a breakdown of persistent condition of cataphylls by section.

Generally speaking cataphylis are deciduous in vines and persistent on appressed—climbing plants, but there are exceptions in both groups. Cataphylls be rebra-tilke modified leaves which function in the protection of newly emerging leaves. For vines, the cataphyll becomes functionless once the leaf has emerged and generally is promptly deciduous. Typically it recurs away from the stem on vines and eventually becomes loosened from the base and falls free, such as on P purporeworth (Fig. 200). Internatively, on epiphytes or appear the cataphylla cannot easily fall free (Figs. 181, 5.312, Although they may fall free from the stem and invatibly promptly or and usually becomes withered

or weather into fibers, they are often prevented from falling by the tight cluster of petioles generally found on plants with short internodes. They do regularly fall free on some species with short internodes, such as P. warszewiczii (Fig. 443) or P. dressleri (Fig. 160), but typically cataphylls persist on species with short internodes (Fig. 302, P. pirrense; Fig. 358, P. scalarinerse). Cataphylls often persist in an organized mass around the apex of the stem (Fig. 382, P. squamicaule). They may persist intact in P. grandipes (Fig. 204), P. jodavisianum (Fig. 248), and P. roseospathum (Figs. 341, 343), or have a very thin, flaky epidermis that remains intact in large pieces as in P. dodsonii, P. hebetatum, or P. strictum (Fig. 398); more frequently they decompose at least partially to expose a network of fibers heneath the epidermis (Fig. 258, P. lazorii), and even more frequently the epidermis disappears altogether (Fig. 202, P. glanduliferum; Fig. 253, P. jodavisianum; Fig. 370. P. schottianum). Ecologically the mass of cataphyll fibers serves a useful purpose, namely to prevent desiccation of the stem apex and especially the young roots which emerge through the moist cataphyll mass. In some species the layered cluster of cataphylls forms a sodden mass (Fig. 370, P. schottianum; Fig. 63, P. antonioanum; Fig. 99, P. chiriquense), and in some cases the youngest cataphylls are protected by a gelatinous, mucilaginous fluid that fills the interstices of the cataphyll mass. Cataphylls are generally rigid and firm when fresh, which protects the young leaf from physical damage. Some are thick and fleshy with considerable amounts of liquid in their tissues. As these begin to decompose they may yield large amounts of watery or even gelatinous sap. This fluid may be important as a lubricant for the emerging leaf to prevent damage to the tender tissues or to prevent desiccation. Since epiphytes are often subject to harsh conditions, this is probably important to protect the growing point of the plant and the newly emergent leaves from extremes in temperature and humidity. Although the cataphylls soon lose their moisture after they have opened, many persist semi-intact or as an organized network of fibers so they continue to add protection to the stem aper. Even after the cataphylls are reduced to a mass of fibers they retain the contract of the catalogue of the catalogue

moisture much as a pile of straw does after a rain. A typical cataphyll is narrowly triangular, 2.3-4 times longer than wide, with the base as broad as the circumference of the stem. It may be more than 1 cm thick toward the base on larger species. Cataphyll size is somewhat proportional to leaf size on any species, ranging from (5-)10 to 50(-70) cm long and (1.5-)2.5 to 18(-31) cm wide. Since the cataphyll is affixed around the complete circumference of the stem and eventually becomes deciduous, it leaves a distinct scar on the stem. These cataphvll scars alternate with the petiolar scars and may be conspicuous (Fig. 10, P. davidsonii subsp. davidsonii) or inconspicuous (Fig. 9. P. rothschuhianum). Fresh cataphylls are usually green, though in some cases almost white, as in P. wilburii; bright red, or heavily tinged red on exposed parts. such as in P. antonioanum, P. niqueanum, and P. tysonii; or reddish as in P. glanduliferum, P. grandipes, and P. pirrense. Cataphylls are often variously ribbed. In cross section they are frequently sharply D-shaped in outline but may be subterete. When subterete they may be unribbed or bluntly 1, or 2-ribbed (Fig. 60, P. annulatum; Fig. 16, P. warszewiczii; Fig. 17, P. schottianum) or sharply 1-ribbed. Those cataphylls which are D-shaped are often bluntly to sharply raised along the edges of the flat side so that they appear bluntly to sharply 2-ribbed, as in P. pseudauriculatum (Fig. 313). The ribs may be moderately low and closely spaced as in P. panamense (Fig. 298). In some cases the ribs are slender and knife-edged and may be as much as 1 cm high, as in P. auriculatum (Fig. 72) and P. annulatum (Fig. 60).

Useful tanonomic characters are found in the numeric mivels the catalythis worther and persist. Catalythis may be quite distinctive in the depare to which they persist intact or weather to fibers. The coloration of the catalythi fibers in about variable, with colors singleight and white to variable, with colors singleight and white to redefind become. Catalythis are the persist (Fig. 16), Some species have the network of fibers highly expansion, in the same names at the persists (Fig. 16). Some species have the network of fibers highly expansion, while in other species the fibers are very disloveceded, such as in E tense or E parameter. In most elect, such as in E tense or E parameter. In properties the epidemis of the catalythy frompily falls off, while in some species all or parts of the origination of the coloration of the catalytic orpolarization present. In Productions we distinctive yellowish epidermis of the cataphylls is one of the most characteristic features.

In time the lowermost cataphylls simply rot away, even for species with a large cataphyll mass, so that ultimately the oldest part of the stem is visible. By this time the stem is quite old and few visible features are worth noting.

For many species the entire cataphyll does no persist, but rather only the basal part remains. Despite the fact that the stem is not covered with a large cataphyll mass, he stem is not cavered with a large cataphyll mass, he stem is not persist longer than in those cases where the entire cataphyll eventually falls free after persisting for a time.

Leaves. Leaves of P. subg. Philodendron, like those of P. sect. Meconostigma and P. sect. Pteromischum (indeed, most Araceae), have supervolute vernation (Cullen, 1978). Like most other aroids Philodendron leaves undergo heteroblastic development, a gradual change in morphology from juvenile to adult forms (Grayum, 1990). However, heteroblasty in P. subz. Philodendron is not so severe as in other Araceae, especially in subfamilies Lasioideae and Monsteroideae. Typically, the juvenile blades are not dramatically different from those of the adults; commonly they are of similar shape as the adult blades, typically ovate to oblong. and virtually always lack posterior lobes. In rare cases, such as with P. hederaceum var. kirkbridei (Fig. 223), the juvenile blades are velvety, a feature that is caused by the markedly convex or even somewhat cone-shaped epidermal cells. Ecologically, this lack of glossiness has the effect of allowing nearly all light that falls on the leaf to be absorbed. In all but a few species, notably P. gigus, the velvety juvenile leaves are transformed to

glossy or semiglossy adult leaves. In terms of adult blade shape P. subg. Philodendron is exceedingly diverse, encompassing more morphological variation than is exhibited in P. subg. Meconostigma or P. subg. Pteromischum and indeed all the variation exhibited in the much larger genus Anthurium. Leaves are typically clustered at the end of the stem, and rarely more than ten are present at a time. Older leaves are eventually deciduous, falling free along with the petiole. In some rare cases the blades fall free first, followed by the somewhat more persistent petioles. The resulting petiolar scar (discussed above under stem may not be apparent initially on species with persistent cataphylls, but even in these cases they are typically apparent on the older stems. Still, they are never so conspicuous as the petiolar scars in I subg. Meconostigma.

Philodendron Subgenus Philodendron

In his review of leaf morphology and function Ray (1987a) divided leaves into three main types foliage leaves, reduced leaves (10-70% the size of the foliage leaves), and cataphylls (reduced to less than 10% of a foliage leaf). The first leaf on a vegetative axis he refers to as a prophyll (in Philodendron always a catarshyll). This structure is usually 2-ribbed and is in this regard similar to the bracts that subtend inflorescences. The latter are referred to as bracteoles by Ray (1987a).

The leaf immediately following the prophyll is a fully developed leaf, referred to as a mesophvil (metaphyll of Gravum, 1996). All three types of leaves mentioned above may be modified by the terms proleptic and sylleptic, depending on the type of growth involved. Sympodial growth has netioles borne on the side of the stem, whereas monopodial growth has conspicuously sheathed petioles that encircle the stem. Any leaf subtending an inflorescence or an aborted inflorescence primordium is termed a sympodial leaf (Ray, 1987a). In P. subg. Philodendron all adult leaves are of this type. Juvenile leaves of P. subg. Philodendron, on the other hand, are all monopodial leaves (Grayum, 1990).

Petioles. Petioles of P. subs. Philodendron are usually elongated, sheathed only at the base in adult foliage and rarely with a conspicuous geniculum. Most species have blades as long as or longer than the petioles, but 63 species have blades at least sometimes shorter than the petioles. Twenty-one species have petioles reported as being as long as the blades, while 93 taxa have blades at least sometimes longer than the petioles. Petioles range in length from 4 cm in P. bakeri to 137 cm in P. giggs. Twenty-two species have petioles always less than 30 cm long, 11 less than 20 cm long, and only 4 species, namely P. bakeri, P. breusterense, P. chirripoense, and P. ubigantupense, have petioles less than 15 cm long. Four taxa, P. copense, P. radiatum var. radiatum, P. chiriquense, and P. tenue, have petioles more than 1 m long.

Petioles range from less than 5 mm diam. on fresh petioles of P. bresesterense to ca. 7.5 cm diam. on P. wendlandii and P. radiatum.

Usually the petioles are erect-spreading from the stem with the blades either extending initially in the same plane or, more frequently, somewhat pen-

dent from the end of the petiole.

Petiole cross section is not so variable in shape as in Anthurium, but the variation is important taxonomically. All too often herbarium collections make no mention of this frequently critical diagnostic feature. Typically petioles are obtusely somewhat flattened or sometimes broadly and obtusely sulcate at the base (Fig. 212). In either event they typically become more terete toward the middle and then obtusely somewhat flattened toward the apex (Fig. 18) Frequently also the neticle has an obtuse medial rib toward the anex where it becomes somewhat flattened.

The majority of Philadendron species have terete or subterete petioles. Sometimes the petioles are C-shaped, that is, subterete, yet also sharply adaxially sulcate. Forty-six taxa are described as having petioles subterete in cross section. Some species have subterete petioles with the adaxial surface also narrowly and obtusely sulcate as in P. cretosum (Fig. 126), P. jacquinii, P. roseospathum, and some-

times in P. sagittifolium. Twenty-one Central American species of P. subg. Philodendron are described as having petioles variously D-shaped in cross section. Examples of species with D-shaped petioles are: P. copense, P. findens, P. fortunense, P. fragrantissimum (Fig. 187), P. grandines, P. jodavisianum, P. knappiae, P. lentii (Fig. 264), P. ligulatum vat. heraclioanum (Figs. 275, 276), P. thalassicum, and P. verapazense. Petioles of Philodendron advena, P. pterotum, P. immixtum, and P. ligulatum var. ovatum are also sometimes shamly flattened adaxially. Considerable variation exists in petioles described as D-shaped in cross section. Several species have petioles broadly and sharply sulcate, e.g., P. bakeri, P. davidsonii, P. heleniae, P. lentii (Fig. 264), P. ligulatum P iodavisianum, and P scalarinerse. Rarely the adaxial surface is sharply and broadly concave and with the netiole often much broader than thick. as in P. wendlandii (Fig. 453). In the latter, the lateral margins may be very acute and directed outward. D-shaped petioles generally have the lateral margins weakly to prominently raised with the marginal rib either acute or obtuse. Taxa with the petiole marrins acute comprise: P. davidsonii, P. ligulatum var. heraclioanum, and P. wendlandii. They are sometimes also acute on P. chiriquense, P. llanense, and P. warssewiczii. Sometimes, as in P. findens. P. fortunense, and P. pterotum, the margins are prominently winged. The wing is erect-spreading and may be markedly undulate in the area of the geniculum as in P. fortunense (Fig. 183) and P. findens (Fig. 171). Sometimes the petioles of P. ligulatum var. heraclioanum also may be weakly winged (Figs. 275, 276). Even petioles not D-shaped often have a slightly thickened, slightly raised lateral margin on the adaxial surface. Examples include P. annulatum, P. cretosum, P. microstictum, P. thalassicum, and P. wilburii.

Sometimes in addition to the raised margins of the petioles, there may be a prominent medial rib, such as in P. jodarisianum and occasionally grandipes, giving the petiole of a three-tibbed appearance adaxially. More commonly the medial rib is broad and obtuses, such as in P. angustilodam, P. annulatum, P. coperne, P. crassispathum, P. fernignenum, P. Bigulatum, P. ligulatum, P. lamana, P. schotlarianum, P. arnithii, P. tenue, P. thalassicum, and P. triparti-

Rarely the petioles may be markedly flattened dorso-ventrally, as in *P. platypetiolatum*. In this case the petioles are much broader than thick with the lateral margins nearly acute.

A few species have petioles markedly thicker than broad and U-shaped in cross section. Examples include P roscospathum, P jodustismum, and sometimes P. davidsonii. Petioles of the latter species are more commonly obtusely V-shaped in cross section.

Petioles of P. subg. Philodendron typically have very short sheaths when the inflorescence is aborted and much longer sheaths (to accommodate the energing inflorescences) when subherding an inflorecence (Figs. 38, 67, 93, 150). Generally the sheath is markedly closed with one margin overlapping the other, making it incompicuous (Figs. 38, 160). Occasionally the petiole sheath may be compicuous, such as in P. corrow (Fig. 119) and some members of P. subsect. Gausophyllan.

A geniculum is typically not apparent, but the genicular area serves the same purpose as it does in Anthurium. It is involved with inclining or twisting the plane of the blade, presumably optimizing exposure to sunlight. Usually the genicular area is somewhat firmer than the remainder of the petiole. and sometimes it is differently colored, but it is usually neither swollen nor as conspicuously distinct as in Anthurium. Typically the genicular area is the same shape as the remainder of the petiole. but sometimes the cross-sectional shape is different, being more frequently bluntly ribbed and often rather deeply cracked or scurfy around the circumference (perhaps owing to the bending in response to light). The geniculum, when apparent, is sometimes thicker than the remainder of the netiole as in P. brunneicaule, P. ferrugineum, P. heleniae, and P. tenue. It may be darker than the petiole as sometimes in P. bakeri or P. glanduliferum, or slightly paler as in P. ferrugineum or P. scalarinerse.

Most species of Philodendron, like Araceae in general, have glabrous petioles, but there are conspicuous exceptions. Several species have conspicuously scally petioles: P. hammelii, P. glandaliferum, S. P. malesevichiae (Fig. 238), P. guumnipetiolamum (Fig. 387), P. squamicaule (Fig. 382), and P. serracosum. The type of scales is also variable. In some species, such as P. malesevichiae, P. glanduliferum, and P. smaminetiolatum, the scales are acicular and more or less terete. The scales of P. glanduliferum and P. malesevichiae are spreading, while those of P. squamipetiolatum are sometimes retrorse near the apex of the netiole. In addition, they are densely granular-scurfy on the surface. In P. hammelii the scales are short and broadened laterally, similar to fish scales, and less than three times longer than hmad. In P nerrocosum and P squamicaule the scales are of two distinct types. Philodendron verrucosum has short, broad, and often lacerate scales interspersed with long-acicular scales. Philodendron squamicaule has short numlish deltoid broader than high (about 2 mm high) scales interspersed among acicular, greenish scales 3-5 mm long

Perioda scales are not uniformly distributed along the periods. In P. symmicolatum, P. spunnicoule, and P. verrucouns the scales are usually scattered throughout the periode. In P milesocialist they are present in the upper 1% to 1% of the periode, becoming increasingly direct broad the periode, becoming increasingly direct broad more closely aggregated toward the ages, in P. shammedii the scales are restricted to a small area more the spec. Philodendron ornatum in South America is the most extreme example of this reduction. In that species the scales are reduced by a study probablements restricted to the spec of the study probablements restricted to the spec of the

petiole. Surface features of both fresh and dried petioles are often conspicuous and frequently diagnostic. Though usually solid green, petioles may be irregularly purplish-spotted as in P. edenudatum (Fig. 163) and P. sagittifolium. This purplish spotting may continue onto the lower midrib, a feature common to other types of markings that continue onto at least the proximal portions of the midrib. The surfaces of petioles may be minutely speckled but more commonly bear a light pattern of short dashes or streaks usually uniformly distributed throughout the petiole. They may be densely to sparsely marked with short dashes, which in turn may be either darker or lighter than the surface. I have referred to this feature in the descriptions as "shortlineate" or "lineate." Though the lineations are usually short, usually less than 3 mm long, they may sometimes be longer and sometimes are variable in length with both short and long lines interspersed (Fig. 19). Examples of species with shortlineate petioles include: P. annulatum, P. auriculatum, P. copense, P. cotonense, P. edenudatum, P. fortunense, P. immixtum, P. ligulatum, P. pirrense, P. purulhense, P. smithii, P. subincisum, P. thalassicum, P. warszewiczii, and P. zhuanum. The petioles of P. brunneicaule are red short-lineate. The short lineations may be associated as well with much longer, continuous, and frequently weakly raised striations or ribs. Species with petioles described as short-lineate to striate include: P. antonioanum, P. clewellii, P. gigas, P. glanduliferum, and P. panamense. Still other species have more or less continuous striations throughout: e.g., P. anisotomum, P. davidsonii, P. dressleri, P. findens, P.

madronense, P. rothschuhianum, P. straminicaule,

P. tenue, and P. warszewiczii.

Fresh petioles of P. subsect, Glossophyllum usually have a distinct purplish (or rarely dark green) ring (Fig. 20) around the entire petiole just below its junction with the blade. The species that share this feature, mostly members of P. subsect. Glossophyllum, include P. annulatum (Fig. 59), P. bakeri, P. correae, and P. ligulatum (all three varieties; see Figs. 271, 275) with a purplish or purple-black ring, and P. auriculatum (Fig. 20), P. immixtum, P. dolichophyllum, P. pseudauriculatum, and P. wendlandii with a dark green ring at the apex of the petiole.

Other apparently unrelated species may likewise have purple rings around the apexes of the petioles. These include P. brenesii, P. davidsonii, P. dressleri, P. ferrugineum, P. microstictum, P. smithii, P. war-

szewiczii, and sometimes P. grayumii

Petioles may produce a cluster of viscid droplets of a sweet, sugary solution on the abaxial surface at the apex of the youngest leaves. This has been observed on P. davidsonii subsp. bocatoranum (Fig. 19) and P. megalophyllum Schott, a common South American species. These droplets appear to have no function in pollination or in blade orientation, and I speculate that they act as a food source for ant guards, which serve to prevent the young blades from predation by phytophagous insects. This seems all the more likely because the droplets are associated with new leaves, which are typically very tender and thus most easily damaged. Freshly cut petioles usually form resin droplets

in the same manner as the stems, and may in time become completely covered with resin. Of rare occurrence are slender strands of latex on broken and partially severed petioles as on P. malesevichiae (Fig. 21)

Dried petioles yield another suite of characteristics generally unrelated to those exhibited on fresh plants.

The dried petiole is sometimes diagnostic and in some cases, such as P. hebetatum and P. schottianum, petioles have a dried epidermis that is so conspicuously vellow-brown as to be nearly unique. Though less conspicuous, the petioles of P. schottianum and P. thalassicum also dry quite vellowish

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Petiole firmness is variable in P. subs. Philodendron, but this character is difficult to quantify. Unfortunately Engler used this character as one of his major key characters to separate subsections of P. sect. Cardiobelium, P. subsect. Macrobelium, and P. subsect. Glossophyllum with very fleshy petioles from P. Gruppe Oligocarpidium, and P. Gruppe Doratophyllum (now P. subsect. Bulaoana) with firm petioles. This character is difficult to describe and petioles appear to range from quite firm to quite spongy without any major discontinuities. Most species have petioles firm to weakly spongy when squeezed, and generally they are quite flexible, capable of being bent to a great extent without breaking. However, spongy petioles, such as those in P. ligulatum which can be easily crushed by squeezing, are also more likely to be brittle.

Blades. Blade shape. Virtually the entire range of morphological variation in leaf shape in the genus as a whole is exhibited among the Central American species of P. subg. Philodendron. The only blade shapes of Philodendron not shown by Central American species are those seen on P. goeldii G. Barroso in P. subg. Meconostigma, which has blades reniform in outline and pedately compound, and members of P. sect. Schizoplacium, which have blades pinnately lobed with a few, prominently falcate divisions. While P. subs. Pteromischum has distinctive leaves (even discounting the winged petiole on adult plants, which is definitive), their overall shape and size is matched by some other species of P. subg. Philodendron. Blade shape in P. subg. Philodendron relates in some cases to sectional differences. For example, species with three-lobed blades are either members of P. sect. Tritomophyllum or P. subsect. Bulaoana. Pinnately lobed species are members of P. sect. Polytomium. Some sections, especially P. sect. Philodendron and P. sect. Calostigma, are highly variable in blade shape, with that of P. sect. Philodendron ranging from oblong to variously ovate to ovate-sagittate and that of P. sect. Calostigma ranging from oblong to subcordate, prominently cordate, cordate-sagittate, or even 3-lobed. Philodendron subsect. Glossophyllum, relatively common in Central America, has more or less oblong, frequently subcordate or cordulate blades. See also section on "Discussion of Subgeneric Classification" for additional details.

While lobed leaves in some Aracese, e.g., Monstera, are due to necrotic processes in which growth stons and tissue rots away (Madison, 1977), the

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lobed leaves of *Philodendron* are due to differential growth of leaf tissue.

In Central America more species have ovate-cordate blades than any other shape. In all variations, 38 species have some sort of ovate-cordate leaf blade. Twenty-two species are described as having ovate-cordate blades, and 11 as broadly cordate. Species with ovate to ovate-triangular leaves are most abundant among P. subg. Philodendron in Central America. At least 55 species have leaf blades with well-developed posterior lobes, including cordate, sagittate, and hastate. Only 15 species have non-cordate blades prominently longer than wide. Eight species have lobed blades, six trilobed. and two pinnately lobed. Species with trilobed leaves are: P. anisotomum, P. cotobrusense, P. madronense, P. rothschuhianum, P. tripartitum, and P. angustilobum. Species with pinnately lobed leaves are: P. radiatum and P. warszewiczii.

Posterior lobes. Philodendron subg. Philodendron species vary greatly in the shape of posterior lobes: usually rounded for those species with cordate leaf bases, e.g., P. glanduliferum (Fig. 197) or P. platypetiolatum (Fig. 306), or cordulate12 leaf bases, e.g., P. auriculatum (Fig. 69), P. immixtum (Fig. 236), and P. pseudauriculatum (Fig. 314); to more or less oblong to narrowly triangular and much longer than wide as in P. verapazense (Fig. 434), or sometimes in P. sagittifolium (Fig. 346) and P. tenue (Fig. 404). Even in species with well-developed posterior lobes the lobes may be about as long as broad, as in P. purulhense (Fig. 322), P. tysonii (Fig. 426), or P. schottianum (Fig. 365). Posterior lobes may be sagittate as in P. brunneicaule (Fig. 95), P. hebetatum (Fig. 218), or P. gigas (Fig. 194); to hastate as in P. angustilobum (Fig. 49), P. anisotomum (Fig. 55), and P. mexicanum (Fig. 287); or bluntly triangular as in P. wilburii var. longipedunculatum (Fig. 461).

Sinus shape. Philodouthous species with posterior lobes have remarkable variation in the shape of the sinus: merely areatle, in P microalicium (Fig. 289), areatle with decurrent petioles in P morii (Fig. 292); V-shaped in P glandulfferm (Fig. 200), P lentii (Fig. 203), P synamicetolatum (Fig. 306), and P enter (Fig. 200); oblong in P dayeri (Fig. 155); spathulate in P basii (Fig. 76), P hebetatum (Fig. 218), P swithii (Fig. 372), and P. rothschulffer (Fig. 218), P swithii (Fig. 372), and P. rothschulf

The sinus shape may be intraspecifically variable as in P. sousses, for example, with the sinus ranging from spathulate (Fig. 379) to parabolic (Fig. 380). This is in part related to the age of the plant, with older plants bearing larger blades that have larger, more well developed no posterior lobes.

Blade size. Blades of P. subg. Philodendron in Central America as elsewhere are highly variable in size, but relatively few have blades that are considered huge. Only 19 Central American species of P. subg. Philodendron have blades that exceed 75 cm long (although many others approach that size). Of these, only P. gigas has blades that regularly exceed 1 m in length, with the maximum recorded at 137 cm. The blades of Philodendron ferrugineum may rarely exceed 1 m in length. By the same token few species in Central America have small leaves. Only 37 species have blades less than 25 cm long on adult plants, and of these only 13 have blades less than 15 cm long. Philodendron brewsterense, with blades a maximum of 11 cm long, is the species with the smallest leaves, and P. chirripoense, with blades up to 11.6 cm long, has leaves about as small. The median leaf length for Philodendron in Central America is 57 cm.

The widest blades belong to P. gigas and P. radiatum (to 90 cm long), but P. pterotum (to 84 cm wide), P. findens (to 70 cm wide), P. dodsonii (to 66

hianum (Fig. 339); parabolic in P. sulcicaule; hippocrepiform in P. hebetatum (Fig. 225), P. lazorii, P. panamense (Fig. 297), and P. souamicaule (Fig. 374); sometimes closed on live plants as in P. fortunense (Fig. 182), P. gigas (Fig. 194), P. pterotum (Fig. 311), and P. schottianum (Fig. 366). In P. fortunense and P. subincisum (Fig. 401) the sinus may be closed even on pressed plants. The shape of the sinus varies greatly between live and flattened dried plants, since the shape of the sinus varies depending on the angle at which the posterior lobes are turned up in relation to the midrib. Many species have the posterior lobes turned upward at an angle to the midrib on live plants (see, e.g., Figs. 104, 130, 159, 186, 366, 374), causing the inner margins of the posterior lobes to become closer to each other and thus decreasing the apparent size of the sinus. For example, when the angle of the posterior lobes is extreme the posterior lobes might be closed, but when the same blade is flattened and dried the sinus might become spathulate or hippocrepiform. The description of the sinus as presented in this work for Central American P. subg. Philodendron is exclusively that of the flattened sinus unless otherwise stated.

With miniature lobes held very near the petiole (see photos of P. auriculatum) as compared to subcordate, wherein the lobes, though short, are usually broadly rounded with each lobe encompassing about half the width of the entire blade.

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cm), P. schottianum (to 64 cm), and P. searszewiczii (to 62 cm) also have quite broad blades.

While blade size of Philodendron is often not relable for taxonomic separation and even blade shape is sometimes unreliable, the length-width ratio is, in general, more withink as a taxonomic character. Blades mage from being much breader than long, to more than eight intens longer than bread in P. crotsnom's than the properties of the properties of the long in a number of species, e.g., averaging only 0.62 times as long as bread in P. consistentum and P. brancanada and O. Utimes as long as bread in P. celericht and the properties of the properties of the control of the P. grayman. The average blade lengthwish ratio for the properties of the control of the properties of the pro

Blade margins are typically entire on simple leaves, never toothed and only rarely sinuate, such as in R. mbincisum. Species with weakly sinuate blades are: P. Sussii, P. dhoyeri, and P. jeforus. On the other hand, blade margins are frequently undulate to a certain extent, especially on larger blades. Species that have coarsely undulate leaves are: P. annulatum, P. attonionamm, P. copense, P. ferrugineum, P. fortunense, P. grundipes, P. bebtatum, P. pannemese, and P. auliciaulie.

Blade margins are frequently hyaline and also often weakly revolute. Examples of species with hyaline blade margins are: P. advena, P. crassispa-

aline blade margins are: P. advena, P. crassispathum, P. davidsonii, P. ferrugineum, P. gigas, P. immixtum, P. hederaceum, P. smithii, P. squamicaule, P. straminicaule, P. subincisum, and P. wilburii var.

longipedunculatum.

The coloration of leaf blades is highly variable and largely dependent on the habitat, but some species, such as P. roseospathum, P. scalarinerve, and P. tysonii, have very dark green blades while others (e.g., P. lazorii) have lighter green blades. A few species, such as P. chiriquense, have purple coloration on young leaf blades but most lose this coloration in age. An exception is P. verrucosum, which has adult blades generally purplish on the lower surface. A few taxa such as P. ligulatum var. heraclioanum (Fig. 274) and P. sagittifolium have leaf blades purplish-spotted on the lower surface, especially when young. Coloration of lower blade surfaces is more often restricted to the major veins, which are frequently reddish (along with the young petiole) as, for example, in P. antonioanum.

Venation, Midribs. Leaf midribs of P. subg. Philodendron are more variable in cross-sectional shape than those of other aroid genera, such as Stenospermation, Rhodospatha, Spathiphyllum, and Monstera, yet not as taxonomically significant as in

the related genus Dieffenbachia. Midribs on the upper (adaxial) blade surface of P. subg. Philodendron are highly variable, being flattened or variously sunken or raised (sometimes even in the same species). Fifty-six species have adaxial midribs at least sometimes raised, 26 have upper midribs at least sometimes sunken (only P. cretosum has a deeply sunken midrib), and 54 have adaxial midribs sometimes flat. Only 12 taxa, P. antonioanum, P. aromaticum, P. albisuccus, P. coloradense, P. dressleri, P. granulare, P. pirrense, P. purulhense, P. strictum, P. warszewiczii, P. wilburii var. longipedunculatum, and P. zhuanum, are described as having strictly flattened adaxial midribs. Fifteen species are described as having only convex midribs, and 15 are described as having only sunken midribs. Only 2 species. P. morii and P. niqueanum, are described as having the adaxial midribs prominently raised.

The adaxial midrib is nearly always to some extent paler than the surface. In only 12 species are the midrib and the blade concolorous. An additional 8 species have midribs concolorous to slightly

paler.

The lower (abaxial) midrls of Philotenthon blades childs less variability. All species have adail an indribs to some extent raised. A few species, P. cranispialmun, have the abaxial midrls to broadly convex as to appear nearly flat, but most broadly convex as to appear nearly flat, but most pecies have the midrls hoticeably raised. The abaxial midrls is generally convex but often narrowly mounded, thicker has broad, and southers bluntly acute. Species with the abaxial midrls weakly scatted are men if solly philodenthon obligations are all the state of the st

Many more species have abaxid midths more prominently raised. In the largest categor, 47 epecies have abaxid midths more of less convex, i.e., more or less hemispherical in cross section. Thirty-more or less hemispherical in cross section. Thirty-more of less hemispherical in cross section. Thirty-more considered braiding actual et aleast part of the time. A number of these species have abaxid middles so remode of braiding actual et aleast part thicker than broad. Response of the contract of the contract

The most extreme type of raised adaxial midribs

is so raised as to appear to be a cylinder attached tangentially to the surface of the leaf. This type of midth has been referred to as 'round-raised'. Examples of species with such midribs are R. brunneicoule, P. dressleri, P. madronense, P. squamipetiolatum, and P. rudiatum. In cases where the midrib is round-raised, the primary lateral veins are also sometimes round-raised.

While the abaxial midrib is more likely than the addatal midrib to be concolorous with the rest of the blade or darker than the remaining blade surface, 45 species still are reported as having the midrib paler than the surface. Twenty-four species have the abaxial midrib described as darker than the surface.

A number of species, including P. edenudatum, P. grayumii, P. ligulatum var. ligulatum, and P. sagittifolium, have one or both midribs maroon-or purplish-scotted.

Primary lateral resins. The primary lateral veins (referred to by some authors as "secondar veins") are those that branch off the midrib and extend to the margins usually vilstout additional branching. This use of primary lateral vein is consistent with that of early arother develore. Engler, Krause, and Sodiro. Engler and later Krause referred to the primary lateral veins as "nevis primaris". Sodino also referred to the primary lateral veins as "nervis lateralibles I."

On larger cordate blades there is frequent branching of the primary lateral veins in the lower part of the blade where primary lateral veins are widely spaced (Fig. 26) (see also Croat & Bunting, 1979). The presence of these veins, referred to bee as "secondary veins," is not commonly indicated in this work, but in shape and aspect they are virtually the same as the primary lateral veins (Fig. 24).

Both surfaces of the blade typically have primary lateral views insulin to the associated unish. Usually they are somewhat less prominently raised than the middle. The primary lateral views on the upper the middle of the primary lateral views on the upper sentially flat with the surrolly sunders, may be exsentially flat with the surrolly sunders may be resulted but at the same time contained within a broad or narrow valley so that the views appear to be sunken. Primary lateral views may sometimes be "quilted" (Figs. 22, 200, 261), i.e., with the veins "quilted" (Figs. 22, 200, 261), i.e., with the veins comply sunders and with the internel per views being broadly raised, making primary lateral views being broadly raised, making primary lateral views being broadly raised, making primary lateral views being broadly raised, making primary lateral

Primary lateral veins of P. subg. Philodendron are rarely either absent or so inconspicuous as to appear to be absent, such as in P. breasterense. though they are sometimes not at all conspicuous. as in P microstictum (Fig. 289) or P sulcicaule (Fig. 403). The number of primary lateral veins varies from 2 pairs in P. chirripoense to 25 pairs in P. madronense. Most species have 3 to 6 pairs of primary lateral veins. These generally arise at an acute angle with the midrih and, after extending along or near the midrib, spread at an angle of generally 40-80° toward the margins, generally forming a broad arc in the process. The angle of primary lateral veins for all species may be as little as 5° to as much as 100°. When species of Central American P. subg. Philodendron are divided into a series of range categories based on the angle of their primary lateral veins, more species (eight) have primary lateral veins spreading at 50°-60° angle or at 60°-70° (also eight species) than any other

group.

Boad seins. Primary lateral veins that contact the plexus at the base of the blade and the ages of the plexus at the three periods are been referred to as "based veine" (Fig. 22) (see also Crost & Bunting, 1979). While the uppermost let 2 pairs usually extend upward and into the anterior lobe where they join the antenization of the price of the p

number on either side of the mitrib.

Seventy-there species (75 taxa) of F subs. Philidendron in Central America have basal veins. The
mumber of pairs of basal veins ranges from 10 15.

(to 15), F Sudera, P. grandiper, F. thialussicum, F.
privrase, F. spannoulea, and P. strictum) have 10

or more pairs. Most species have 3-6 pairs of basal

veins, though up to 16 species may have only 2

pairs of basal veins. Only three species, namely. As

may have a soliture pair of basal veins.

Poterior rils. The basal veins are generally to some extent coalesced near their union with the pottle. The union or coalescence much veins in pottle. The union or coalescence real veins in coalcient (S) taxal) have the foliage 22, 25 (see also Croat & Banting, 1979). Sixy-three species (S) taxal) have the basal veins all beast in part united and thus posseus posterior rils, while 38 species (38 taxal) have the basal veins all together) and thus lack posterior rils. Both the number and nature of basal veins and the length of the posterior rils are good characters for distinguishing taxe. The basal veins

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may be completely coalesced for a distance (Fig. 22) or loosely coalesced. The posterior rib may be prominently naked for a distance (Figs. 22, 169) or barely (Figs. 26, 211) or not at all naked (Figs. 161, 163, 287). The basal veins are free or nearly so in most species with rounded or cordulate leaf bases (Fig. 20). Such species are: P. auriculatum, P. bakeri, P. correge, P. chirripoense, P. cretosum, P. dolichophyllum, P. granulare, P. immixtum, P. lentii, P. ligulatum, P. pseudauriculatum, P. mseospathum, P. scalarinerve, P. ubigantupense, P. utleyanum, and P. wendlandii. Even species with short or poorly developed posterior lobes, such as P. annulatum, P. clewellii, P. davidsonii, P. microstictum, P. niqueanum, and P. platypetiolatum usually have the basal veins free to the base. On the other hand, species with well-developed posterior lobes usually have the basal veins coalesced to some degree. Posterior ribs range from less than 0.5 cm long (in P. straminicaule) and 1 cm long (in P. angustilohum, P. basii, and P. alticola) to more than 14 cm long in P. gigas.

Another important taxonomic character is the extent to which the posterior rib is naked along the sinus. In general, the longer the posterior rib the more likely it is to be naked at least to some extent along the sinus. However, P. tenue is exceptional in having a well-developed posterior rib and being not naked along the sinus. The degree to which the posterior rib is naked along the sinus varies from as little as 0.5 cm in P. straminicaule to 6 cm in P. squamicaule. Examples of species with prominently naked posterior ribs are: P. alhisuccus, P. alticola, P. aromaticum, P. basii, P. brunneicaule, P. copense, P. dodsonii, P. dressleri, P. findens, P. hebetatum, P. knappiae, P. panamense, P. purulhense, P. strictum, P. thalassicum, and P. veranazense.

Lesser order veins. Between successive primary lateral veins there are possibilities for two additional orders of veins. Frequently present are intermediate primary lateral veins here called "interprimary veins" (Figs. 24, 26) (see also Croat & Bunting, 1979). These veins, while decidedly less conspicuous than the primary lateral veins, are nevertheless too prominent to be classified as the smallest-order veins. To qualify as an interprimary, the vein must extend continuously from the midrib to very near the margin without major branching. Generally there is no more than one pair of interprimary veins between alternate primary lateral veins. They are akin to the primary lateral veins in all aspects except for their reduced size. Like the primary lateral veins they may bear minor veins, which may form all along their margins.

The smallest-order veins are here referred to as "minor veins" (Fig. 24) and may be close, fine, and conspicuous as in P. sulcicaule, P. tripartitum, and P. radiatum, to thick, well-spaced, and inconspicuous in P. gigas, P. granulare, P. grayumii, and P. ligulatum. The minor veins are not all equally distinct and sometimes, as in P. dominicalense, the minor veins are alternately weakly visible and strongly visible.

The minor veins may arise from the midrib or from the primary lateral and interprimary veins, but in either case they form a generally close, uniform, and parallel array, which extends without interruption to near the margin of the blade. In most species the minor veins arise from both the midrib and the primary lateral veins, but some species have the minor veins arising from only the midrib. A total of 77 species (81 taxa) have the minor veins arising from both the midrib and the primary lateral veins (Fig. 26). In such cases the minor veins are not always equally arising from one of the two entities but may, as in the case of P. brenesii, P. davidsonii subsp. davidsonii, P. ferrugineum, and P. tripartitum, be more heavily arising from the midrib rather than the primary lateral veins. In P. auriculatum, P. glanduliferum, P. lentii, and P. ligulatum the minor veins arising from the primary lateral veins are many fewer than those arising from the midrib. In P. heleniae the primary lateral veins are only rarely arising from the midrib.

In another variation of this venation type, some species, while having minor veins arising from the midrib as well as both adjacent primary lateral veins, have considerably more veins arising from the distal primary lateral vein than from the proximal vein.

A total of 24 species have the minor veins arising from only the midrib, and in this case they course along the primary lateral veins but do not join with it. Many of the species that have the minor veins arising only from the midrib are species with oblong blades, such as: P. bakeri, P. cretosum, P. dolichophyllum, P. granulare, P. heleniae, P. roseospathum, P. ubigantupense, P. utleyanum, and P. wendlandii. However, this group also has blades ovate or nearly so as in P. brewsterense, P. chirripoense, P. cotobrusense, P. crassispathum, P. folsomii, P. knappiae, P. microstictum, P. niqueanum, P. sulcicaule, and P. serangzense. Interestingly, P. anisotomum, with deeply 3-lobed leaf blades, also has the minor veins arising from only the midrib, whereas P. tripartitum, a similar species with 3-lobed blades, has the minor veins arising from both the midrib and the primary lateral veins.

Philodendron dressleri, a species with deeply di-

vided leaves, has a more complex venation pattern.
Although the minor veins arise from both the midrib and the primary lateral veins, they also arise
from short secondary veins that regularly branch off
the primary lateral veins. In addition, the minor
veins that arise from the midrib are considerably
fewer in number and weaker than in most species
with this venation pattern. Generally, the confluent
minor veins that arise from the primary lateral veins
and make a broad sweep before continuing to the
mutipin leave little area for the minor veins, which
arise from the midrib. The latter tend to energy inpreceptibly with those from the primary lateral
veins
minor veins in sceneral with P basis.

At or very near the margin both the primary later and visins and the minor vein generally turn sharperal visins and the minor veins generally turn sharping into the primary state. The minor veins join with other minor veins and with the primary silvent veins before finally merging into an inconspicuous and and somewhat oppure marginal pleaus. This narrowents hand is usually chlorophyllous and apparently witness. Frequently the outer margin of this chloveiness frequently the outer margin of this chlorophyllous hand is a hyaline edge, which is colorlees and voically revolute.

The minor veins are sometimes noticeably interconnected by incompicuous to compicuous veins, referred to here as "cross-veino" (Fig. 20). Geneally the cross-veins are markedly perpendicular to consecutive minor veins where they are sufficiently prominent to be noticeable, but in some cases the cross-veins cross transversely from one minor vein to the next. While P. Scalarizers has cross-veins so prominent, even on fresh material, as to be easily visible, other species such as P. chinquena and P. copens have cross-veins easily visible only when the blades are dry.

Secretory ducts and other secretory tissues are frequently present on Central American members of P. subg. Philodendron. The contents of the secretory ducts are either latex or tanniniferous compounds (Solereder & Meyer, 1928). No thorough survey has been made of the nature of the secretory canals in Central American species, so it is not always apparent whether these structures are resin canals or secretory ducts. Secretory canals (also referred to as secretory files) in Philodendron are always non-anastomosing and consist of a linear sea quence of secretion cells, each separated from the next by cell walls (Solereder & Meyer, 1928), On fresh and dried leaves these can usually be recognized by being darker, usually blackened, and in being intermittent rather than continuous as is generally true of veins. While the distribution of secretory ducts in Philodendron may be more commm than is apparent from surface examination, and all species challs the secretory data clearly. Thus the presence or absence of distinct secretory data can be useful taxonomically. They are distinctly visible on P. alticola, P. cotonorae, P. grayamis, P. abeniosama, and P. baleri. They are clearly visible on P. destinama, nonrebut by Willey perhaps no more visible than blide with the property of the

shape, blade size, or other features, blade surfaces at a magnification of 10× or higher often reveal another suite of characters, which often yields another degree of confidence (or forewarns of misidentification) when making determinations. The surface between the minor veins is frequently marked by pale sub-surface granulations (perhaps indicating the presence of druse crystals), short, nale lineations, gland-like nunctiform markings, reddish or brownish speckling, and also what might be referred to as "stitching," pale intermittent short lines appearing on the surface of the blade as though the blade was loosely sewn with a needle and thread. Though this phenomenon is much more common in P. subg. Pteromischum, it is also exhibited in P subs. Philodendron.

MORPHOLOGY OF REPRODUCTIVE STRUCTURES

When a plant of P. subg. Philodendron flowers, the stem arex is terminated by an inflorescence (or frequently an aborted inflorescence primordium) (Ritterbusch, 1971; Blanc, 1977c; Madison, 1978) and new growth is from a bud in the axil of the penultimate leaf. This new growth pushes aside the newly developing leaf and the inflorescence that is developing in its axil (Ray, 1987a). When the inflorescences abort, the petiole sheath remains quite small and unexpanded, but when the inflorescences develop, the sheath may be much larger. Philodendron inflorescences are sympodial, with each sympodium consisting of 1-10 (to 11 in South America) inflorescences arising typically in what appears to be the leaf axil of usually one of the upper leaves (but almost never in the uppermost leaf axil). Often inflorescences emerge from the mass of cataphyll fibers, enabling the inflorescence to remain moist (Figs. 63, 115, 188, 371, 430). The individual inflorescences are subtended by and enclosed in a series of moderately coriaceous, whitish to pinkish, 2-ribbed structures (Fig. 195, P. gigas, Fig. 428, P. tysonii) called bracteoles (Ray, 1987a). These have elsewhere been referred to as prophylls (Usher,

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1966; Jackson, 1971). At anthesis the bracteoles are typically deciduous, although sometimes they persist for a time simply because they are held so

tightly by the developing infructescences. Typically the inflorescences are borne in the erect or semi-erect position regardless of the posi-

tion of the stem. Even when the inflorescence is borne on the end of a pendent stem, the stem usually curves upright so that the opening inflorescence is erect at anthesis (Fig. 273, P. ligulatum

var. ovatum; Fig. 269, P. ligulatum var. ligulatum). The number of inflorescences per axil is taxonomically significant. More species (38) have a solitary inflorescence per axil (or are believed to have a solitary inflorescence) than any other combination. Many others may be found with only a single inflorescence if they are seen in the early stages of flowering or if inflorescences have aborted owing to lack of pollination, but plants frequently have two or more inflorescences per axil later in the flowering season, Careful dissection of the leaf axil usually can provide evidence of the peduncular scar indicating a lost inflorescence. Taxa known to usually have only a single inflorescence per axil are: P. albisuccus, P. anisotomum, P. aromaticum, P. bakeri, P. basii, P. breedlosei, P. bresispathum, P. brewsterense, P. brunneicaule, P. chirripoense, P. correae, P. cotonense (rarely 2), P. crassispathum, P. dressleri, P. dwyeri, P. edenudatum, P. folsomii, P. glanduliferum, P. granulare, P. hammelii, P. hederaceum, P. immixtum, P. jacquinii, P. jefense, P. knappiae, P. ligulatum var. heraclioanum, P. ligulatum var. ligulatum (sometimes 2, rarely to 5), P. ligulatum var. ovatum, P. madronense, P. mexicanum, P. microstictum, P. platypetiolatum (rarely 2), P. purpureoviride, P. purulhense, P. radiatum var. pseudoradiatum, P. squamipetiolatum, P. utleyanum, P. verapazense, and P. warszewiczii (rarely to 3).

Most species with a single inflorescence per axil are either vines or appressed-climbing hemiepiphytes with internodes longer than broad.

The number of upper axils bearing inflorescences is also variable. Some species, e.g., P. lentii, rarely have more than one leaf axil bearing an inflorescence, while other species, e.g., P. annulatum and P. fragrantissimum, bear inflorescences in two or more of the closely spaced upper internodes, making it appear that the plants have a large number of inflorescences.

Species that regularly have up to four or more inflorescences per axil are: P. copense (to 6), P. cotobrusense (to 5), P. clewellii (to 6), P. dodsonii (2-5), P. ferrugineum (to 6), P. fortunense, P. gigas (to 7), P. gravumii (to 5), P. heleniae (to 10), P. jodavisianum (2-6), P. panamense (to 6), P. pirrense, P. squamicaule (to 5), P. sousae, P. tenue, P. tysonii (to 5), and P. verrucosum.

Species with five or more inflorescences per axil are rare, totaling only eleven. Only two species, P. gigas and P. heleniae, have up to seven inflorescences per axil.

PEDUNCLES

Typically the peduncle is terete but it may be somewhat flattened laterally, especially when there are clusters of inflorescences per axil. The peduncle is usually whitish or pale green at the base where it is often hidden by the leaf sheath. The remaining portion of the peduncle is usually dark to medium green with the surface often shortly pale-lineate like the petioles. The peduncle is often coarsely pale-ribbed near the apex, as in P. copense, P. dodsonii, and P. findens. Rarely is the peduncle pinkish red or reddish as in P. malesevichiae, P. schottianum, and P. roseospathum (or sometimes in P. sulcicaule) or tinged with red or purple as in P. chiriquense, P. davidsonii subsp. bocatoranum, P. heleniae, P. grandipes, P. purpureoviride, and P. verrucosum.

Most peduncles, like other parts of the average Philodendron, are glabrous, but some species have peduncles conspicuously covered with trichomelike glands, e.g., P. squamicaule (Fig. 384), P. squamipetiolatum (Fig. 388), and P. verrucosum (Fig. 440).

The peduncle is usually much narrower than the snathe, commonly no more that 1/2 to 1/4 the width of the spathe tube, and is almost always broadened distally, merging almost imperceptibly with the spathe tube. Usually the color distinction is also gradual, but in some cases, e.g., P. annulatum, P. dodsonii, and P. dolichophyllum, there is an abrupt transition between the green peduncle and the colored spathe. In P. ligulatum there is a purple ring at the apex of the petiole, much like that at the anex of the petiole (Fig. 276).

The length of the peduncle, especially relative to the length of the spathe, may be important taxonomically. Some species, e.g., P. antonioanum, P. crassispathum, P. davidsonii, P. ferrugineum, P. findens, P. malesevichiae, P. purulhense, P. radiatum, P. schottianum, and P. zhuanum, have very short peduncles relative to the length of the spathe. In contrast, other taxa, e.g., P. advena, P. angustilobum. P. dodsonii, P. hebetatum, P. heleniae, P. immixtum, P. mexicanum, P. pterotum, P. rothschuhianum, and P. wilburii var. wilburii, have peduncles as long as or longer than the spathes. Peduncles range in length from 1 to 25 cm, with four taxa, P. microtictum, P. pseudauriculatum, P. udiburii var. longipedunculatum, and P. serrucoum, all having peduncles that attain the maximum length of 25 cm. Several additional species have peduncles that may be more than 20 cm long. These include P. anisotomum, P. brunneicuale, P. panamense, P. pseudauriculatum, P. rothschuhianum, and P. sedaringere.

Many species of P. subg. Philodendron have peduncles more than 10 cm long. In addition to those mentioned above, 37 Central American species have peduncles more than 10 cm long, while 38 trax (35 species) have peduncles less than 10 cm long. Sixteen species have petioles that may be less than 3 cm long, but only P. knappiae has a peduncle which does not exceed 3 cm in length.

CDATURE

The spathe of P. subg. Philodendron is highly variable in many regards. The spathe of Philodendron is typically coriaceous and constructed in such a way that the spathe may open and reclose without major alteration in its shape. The margins are invariably much thinner, with the apical portion of the spathe usually tightly rolled and frequently acuminate (Fig. 178, P. findens) and the basal portion more conspicuously convolute. Because the margins of the base are more conspicuously overlapped, when the spathe opens the lower portion remains convolute (Fig. 70, P. auriculatum) whereas the apical portion separates to very near the tip Some species have spathes that open more fully so that the opening is almost rounded (Fig. 298, P. panamense) or broadly elliptic (Fig. 288, P. mexicanum). In such cases more of the inner tube surface and the pistillate portion of the spadix are exposed. On the other hand, some species have spathes that open only slightly so the opening is merely elliptic with the pistillate portion of spadix not visible without peering down through the top of the opening (Fig. 63, P. antonioanum). Species vary greatly in the extent to which the

spales remain convolute at the extension of the spanning spales remain the spanning spanning

P. brenesii (Fig. 89), P. copense (Fig. 110), P. scalarinerve (Fig. 140), P. findens (Fig. 177), P. rothschuhianum (Fig. 340), P. straminicaule (Fig. 360), and P. schottianum (Fig. 371) remain essentially absent to the surge of the type during earthesis

closed to the apex of the tube during anthesis. Mayo (1986) presented a classification of inflorescence types based principally on South American Philodendron species. Eleven inflorescence types were characterized, and a key was prepared to separate them. The characters chosen for use in the key were: (1) presence or absence of resin ducts in the inner surface of the spathe; (2) solitary vs. two or more inflorescences per axil; (3) relative length of the sterile staminate portion of the spadix (equal to or longer than the staminate portion vs shorter than staminate zone); (4) presence or ab sence of colorful contrasts on inner surface of spathe tube; (5) prominently constricted vs. weakly constricted spathes; (6) presence or absence of resin ducts in the spathe; (7) presence of resin ducts in the sterile staminate portion of spadix vs. with resin ducts in either the fertile staminate portion or in both sterile and fertile staminate portions; (8) presence of non-functional resin canals in the spathe vs. resin canals lacking in the spathe (usually correlated with contrasting spathe colors); and (9) presence or absence of a terminal sterile zone on the spadix.

While I believe that this classification may be somewhat artificial, it demonstrates many evolutionarily important morphological features and shows the complexity of the Philodendron spathe.

Species of P. subg. Philadendron have the spaths the relatively well demarated from the blade either by being constricted at the apex or by its constraint colors. For exampation (Fig. 126), lack any constricted shows the table, that the spath is more or less elliptic. Species that have as weakly constricted spaths include P. adversifie, 301, P. atheoloof, Fig. 301

Spathe length is relatively variable depending on the age of the plant and the stage of development. Ellongation of the spathe is typically more or less arrested after anthesis, but sometimes a consider able amount of elongation takes place in both the peduncle and spathe after anthesis, presumably to accommodate the considerable expansion of the developing fruits. Spathe length varies from as little as 4.5 cm in P. clewellii and 4.8 cm in P. heleniae to 29 cm in P. pterotum and 30 cm in P. warszewicui. Relatively few species have spathes that ever exceed 25 cm in length even when in fruit.

exceed 23 cm in length even when in truth.
Relatively few species have spathes less than 10
cm long. These are: P. breusterense, P. chirripoense,
P. clewellii, P. duyeri, P. knappiae, P. roscospathum
var. angustilaminatum, and P. ubigantupense.

The shape of the spathe and the relative disposition of the spadix at anthesis are taxonomically significant, but seldom described. This is because many species are still poorly known at anthesis, no doubt due to the fact that anthesis in *Philodendron*

lasts only one or two days for each inflorescence. One of the features that determines the shape of the spathe at anthesis is the degree to which the spathe opens. Spathes of some species, such as P. aromaticum, P. copense, P. dodsonii, P. findens, P. fragrantissimum, P. grandipes, P. hebetatum, P. iodavisianum, P. straminicaule, and P. strictum, open along the blade portion (see discussion above), leaving an oblong-elliptic opening (Fig. 110, P. copense; Fig. 140, P. dodsonii; Fig. 378, P. smithii). In these examples the spadix is either included within the spathe or is barely exserted, stiffly erect yet held slightly in front of the top edge of the spathe. On the other hand, snathes of some species, such as P. angustilobum, P. mexicanum, and P. tripartitum (Fig. 423), may open so broadly as to expose much of the pistillate portion of spadix. The pistillate portion of the spadix is usually for the most part obscured by the prominently convolute tubular portion of the snathe, as in P. antonioanum, P. aromaticum, P. copense, and P. dodsonii. Those species with spathes opening more broadly may also have the spadix protruding forward somewhat

out of the spathe (see section on Spadix). The definition of the spathe tube is somewhat imprecise, in terms of both morphology and color, but the spathe tube may be defined as the lower portion of the spathe (that portion which covers the pistillate portion of the spadix). In reality it usually extends somewhat above the pistillate portion to include the lowermost or sterile zone of the staminate portion of the spadix. In cases where the spathe has an obvious constriction it is that portion below the constriction (the balance being the spathe blade) that is referred to as the spathe tube. Though the ending of the spathe tube is imprecise, it generally terminates where the greatest constriction of the staminate portion of the spadix occurs, usually immediately above the sterile staminate portion of the spadix. Functionally, the constriction of the spathe, coinciding with the narrowest portion of the staminate portion of the spadix, prevents much of the pollen from the fertile upper portion of the spadix from falling directly into the chamber of the pistillate portion of the spathe. This probably serves more to prevent wastage of the pollen (by containing the pollen in a place where it can most easily be carried away by beetles) than it does to prevent self-pollination, since most species are so markedly protogynous that no self-pollination is possible, i.e., the pistils are probably no longer receptive when the pollen is shed. Testing for pistil receptivity with the use of peroxidase paper, Grayum (1996) found stigmas receptive throughout the period of staminal dehiscence in P. subg. Pteromischum, but numerous attempts at self-pollinations of members of P. subs. Philodendron by me and others failed to produce berries and instead resulted in aborted inflorescences. Not surprisingly those species, e.g., P. advena, P. crassispathum (Fig. 124), and P. purulhense, that have spathes scarcely constricted above the tube also have spadices not markedly narrowed above the sterile staminate flowers. It is not known whether the pollination behaviors of these species differ.

For Philodendron species with a prominent spath econstriction, the partially closed spathe during staminal anthesis, coupled with the swoller area of the staminate portion of the spadix immediately below ii, provides a "pollen well" through which the beetles must squeeze on their departure. This probably ensures a greater coverage of pollen

for the departing beefle pollimators. Spathe tasks shape and length are not particularly useful taxonomically. Tables erange in shape from virtually oblusty (e.g., in P. hefenias, P. fleydatom, virtually oblusty (e.g., in P. hefenias, P. fleydatom, G. geografia, P. hefenias, P. dodomii, P. fleydatom, G. geigen, P. hebestam, and P. pendarcialation) to elliptic (e.g., P. rethychulsiaman and P. smithi), and range from only 2 can long in P. devestili to 14 cm are P. cartcalation, P. frengeneau, P. arbeitationum, P. sousse, with spathe tubes object than 10 cm are P. cartcalation, P. frengeneau, P. arbeitationum, P. sousse, per his particular of the pathe tubes (p. 18 cm).

Even though the spathe tube often remains totally closed at anthesis it is, nonetheless, still somewhat expanded owing to the separation caused by the flaring of the spathe blade. Generally this provides considerable room around the spadix to accommodate the pollinating beetles (Figs. 100, 128, 242, 268). At anthesis the spathe tube is considerably more voluminous than before anthesis.

Spathe color. Spathe coloration is generally taxonomically significant though variable depending on the age of the inflorescence. Before anthesis spathes are frequently green on the outside, but reddish coloration often develops well in advance of anthesis. Coloration of the spathe tube and blade often differs, with the spathe tube more commonly various shades of green and the snathe blade more commonly white, whitish, or whitish green. Even when the spathe is green throughout, the spathe blade is typically paler green than the tube. The tube portion of the snathe is commonly colored or tinged with red, maroon, or purplish violet (sometimes with other shades of red, orange, or purple) on one or both surfaces. Strong color contrasts (other than merely green vs. white), so common in Philodendron, are absent in other ostensibly related genera, namely Furtadoa, Homalomena, and Anubias (based on the Philodendron Alliance of Mayo. Bogner & Boyce, 1995) and also Cercestis and Culcasia (included in the Philodendron Alliance of Gravum, 1990). This would also be true of other presumed relatives including Dieffenbachia, Montrichardia, Nephthytis, Peltandra, Typhonodorum, and even Zantedeschia.

Generally if the spathe is colored on the outer surface it is also colored on the inner surface (but the reverse is not true). The inner surface is typically much more intensely colored than the outer surface. The coloration of the inner surface of the spathe, though commonly more or less restricted to the tube, may extend well onto the blade, sometimes even to very near the apex, such as in P. breedlovei, P. davidsonii, P. mexicanum, and sometimes P. sagittifolium. In some cases, such as P. findens and P. schottianum, the color is merely weakly diffused onto the inside of the blade. At other times only the very base of the tube is colored inside, such as in P. ligulatum and P. hederaceum. The spathe blade is commonly more extensively colored on the outer than on the inner surface, although blade coloration is highly variable, both inter- and intraspecifically. Nevertheless, most species have spathe blades some shade of green or white on the outer surface, often tinged with red. pink, purple, or yellow. A few species, such as P. sagittifolium and P. ferrugineum (Fig. 167), have purplish spots or blotches throughout much of the exterior of the spathe surface. Although the external coloration of the spathe is usually restricted to the tube portion, it often extends onto the blade, a situation that happens more frequently on the outer surface of the spathe than on the inner surface. Species that have coloration extending well above the spathe tube are: P. antonioanum, P. breedlovei. P. dolichophyllum, P. subincisum, and P. roseospathum. Sometimes the coloration of the spathe may

be restricted to the tube, but only near the margins of the open edge such as in P. grayumii and P. malassiicking

malesevichiae. While some species, e.g., P. alticola, P. heleniae, and P. findens, show little or no distinction in the coloration of the spathe tube and spathe blade, other species have distinctly different colors. In some cases, e.g., P. antonioanum, P. cretosum, P. edenudatum, P. findens, P. grandipes, P. lazorii, P. ligulatum, P. llanense, and P. roseospathum, the transition from one color to the next is very gradual. In other cases, such as P. hebetatum, P. immixtum, P. jodavisianum, P. panamense, P. pterotum, P. strictum, P. radiatum, P. rothschuhianum, P. scalarinerve, P. smithii, P. tenue, P. wendlandii, and P. zhuanum, the transition is less gradual but by no means abrupt. Still other species, e.g., P. ligulatum var. ovatum, P. dodsonii, P. gigas, P. strictum, and P. fragrantissimum, show a distinct and abrupt transition in the spathe tube and blade colors

The biological significance of the frequently darker colors on the inside of the spathe tube in contrast to the paler colors of the spathe blade is uncertain. It seems unlikely that either the contrasting colors or the dark color of the spathe tube act in attracting pollinators. The presumed pollinators, dynastine scarab beetles (see section on "Pollination Biology"), are believed to orient more by smell than sight (Faegri & van der Pijl, 1979; Gottsberger & Silberbauer-Gottsberger, 1991). Moreover, their normal arrival time, near dark, would probably preclude their seeing contrasting colors in any event. In addition, the dark coloration is usually restricted to the spathe tube and often not even visible in good light from near the mouth of an open spathe. It is more likely that the darkcolored spathe tube acts to encourage these crepuscular beetles to stay for an extended period of time. Mayo (1986) pointed out that, since neither P. subg. Pteromischum nor P. sect. Meconostigma have color contrasts in the spathe blade and tube, P. subg. Philodendron may have different pollinators. Although not enough pollinators have yet been identified to confirm this possibility, there seems to be little evidence in favor of Mayo's hypothesis (see section on "Pollination Biology"). Some beetle species, such as Erioscelis proba Sharp, are known to visit species of both P. subg. Philodendron and P. subg. Pteromischum (Grayum, 1996) (see also Table 3, "Pollinators of P. subg. Philodendron").

Lenticel-like structures on both the exterior of the spathe tube and the peduncle in some Philodendron species secrete large droplets of a viscoussomewhat sweet substance. Mayo (1986) has shown that these may consist of clusters of stomata, and

Table 3. Pollinators of Philodendron subs. Philodendron

| Plant species | Voucher | Beetle species |
|-------------------|---------------------------------|-------------------------------------|
| P. anisotomum | to in logo than It districts to | *Cyclocephala amblyopsis Bates |
| | | *Erioscelis columbica Endrodi |
| P. brenesii | Croat 35519 | Cyclocephala nigerrima Bates |
| P. brevispathum | | Erioscelis proba Sharp |
| P. callosum | No voucher | Cyclocephala rustica (Olivier) |
| P. correac | Croat 66653 | Cyclocophala conspicua Sharp |
| P. grandipes | Croat 76594 | *Cyclocophala gravis Bates |
| | Jiménez 6 | Cyclocephala sexpanetata Castelnau |
| | Jiménez 6 | Erioscelis columbica Endrădi |
| | Croat 43289 | |
| P. grayumii | Croat 74840 | Cyclocephala rubescens Bates |
| | Croat 74840 | Cyclocephala sexpunctata Castelnau |
| P. jodavisianum | Croat 35950 | Cyclocephala ligyrina Bates |
| | Croat 35950 | Cyclocephala mafaffa Burmeister |
| | | *Erioscelis columbica Endrodi |
| P. ptarianum | Ramírez 1163 | Cyclocephala rustica (Olivier) |
| P. pterotum | | *Cyclocophala ampliata Bates |
| | | *Cyclocephala amblyopsis Bates |
| | Croat 10903 | Cyclocephala ligyrina Bates |
| | | *Cyclocephala sexpunctata Castelnau |
| P. radiatum | | *Cyclocephala ampliata Bates |
| | | *Erioscelis columbica Endrodi |
| | | *Cyclocephala amblyopsis Bates |
| | | Cyclocephala ligyrina Bates |
| | | Cycloerphala kaszabi Endrödi |
| P. rothschuhianum | | *Cyclocephala amblyopsis Bates |
| | (Young, 1987) | Cyclocephala kaszabi Endrödi |
| | | *Erioscelis columbica Endrodi |
| P. sagittifolium | Thompson 4636 | Cyclocephala sexpunctata Castelnau |
| P. schottianum | Croat 36110 | Cyclocephala melane Bates |
| P. tripartitum | | *Cyclocephala amblyopsis Bates |
| | | *Cyclocephala kaszabi Endrödi |
| | | *Erioscelis columbica Endrodi |
| P. tysonii | Groat 66711 | Cyclocephala nigerrima Bates |

without an asterisk were based on determinations made by John Rawlins at Carnegie Museum in Pittaburgh. Collections

by S. Thompson were contributed independently to Rawlins.

pointed out their possible ecological significance as

extrafloral nectaries.

The secretion of resin from the inner surface of the spathe is apparently unique, in Araceae, to the spathe is apparently unique, in Araceae, to the spathe is apparently unique, in Araceae, to the spath of the spather than the spather is a spather in the spather is a spather in the spather is a function. The spather is a spather is a spather in the partial part is a spather in the spather is a spather in the spather. Bears in secreted directly on the surface. Another type, represented by P midhil lacked in the spather is a spather in the spather. See in the spather is a spather in the spather is a spather in the spather. The spather is spather in the spather is a spather in the spather is a spather in the spather in the spather.

The two other types of resin canals pertain to P. subg. Meconoxigmon and P. subg. Perronischum. In the former, exemplified by P. bipinnatifulum Schott ex Endl., the resin canals are "P-la-haped and tam-genitial, arising in the aerenchyma of the spathe and extending to the surface. In the later, exemplified by P. sonderismum Schott, the resin canals are evenly distributed between the aerenchyma and epidemis and are parallel to the surface of the epidemis rather than arising in a 1-shaped fashion.

Resin canals usually are present in the proximal ½ to ¾ of the spathe blade and sometimes also the distil portion of the tube. In P. subg. Philodendron, these resin canals are generally reddish, red-purple, or cange to brownish and generally somewhat intermittent, as in P. sulciculus, though sometimes continuous, as in P. sulmirum, P. mexicanum, P. asquittolium, and P. sulmiru. The year always oriented vertically, paralleling the vains of the spaths. The resin canals suitevely secreta envisions liquid at authents that wells up onto the surface of the armount of the control of the control of the the resin dates. The resin is generally very sticky and probably functions in causing polles, sometimes itself not particularly sticky, to adhere to the lodies of the beefle pollinators as they leave the spathe.

SPADIX

Philodondron species are monoecious, with the spadts bearing naked uniscual flowers. The flowers lack a perigon and are closely arranged on a more or less cylindrical spadis, with the staminate flowers comprising the upper 3%-0f the spadis and the pistillate flowers comprising the remaining basal portion. The average spadis for P subg. Philodondron in Central America has the staminate portion 2.2 times longer than the pistillate.

The spadix is usually contained for the most part into the spathe at anthesis (see section above on the Spathe), although in the majority of species the spadix is weakly exserted in front of the spathe. The majority of plants at anthesis have their spathes erect or tipped slightly forward so they can provide shelter to spadices from water dripping straight overhead.

Spadiese of some species, especially those with breadly opened spahese (e.g., Pangualdoum (Fig. 53), P. Ilgulatum (Fig. 200), P. mexicanum, and P. tipratitum) proteind prominently forward at antheias. Other species whose spathes remain convolute in the control of the control of the control portrade prominently forward: these are P. anticulatum, P. daridonii, P. grayumii, P. hebrata F. hebrata (Fig. 222), P. jodnistianum, P. Ilgulatum, P. Ilanense (Fig. 226), and P. panamense (Fig. 293).

The spadix of Philodendron is usually only slightly shorter than the spathe. The average length of the spathe is 16.5 cm, while the average spadix is 15.8 cm long. Thus on average, the spathe is nearly 1 cm longer than the spadix. This difference may be as little as a few millimeters or as much as 4 cm.

The general morphology of the spadix of Philodendron, though highly variable in detail, is more or less the same for all species in Central America. The pistillate portion is usually pale green to greenish white and obliquely attached to the spaths, and sometimes markedly signized at the base. The disferences part of the spatks is thus longer on the effective part of the control of the control of the first of the control of the control of the control of the spaths and all head surfaces of the primiting portion of the spatks depend on the single at which it is of the spatks depend on the single at which it is "front side" and "back side" of the spadks in the descriptions mercented in this resides.

The stammate portion of the spadix characteristically has a swollen sterile section at the base. Typically the stammate portion is broadest at the sterile section and gradually constricted just above this. Above the constriction the spadix is fertile and its gradually broadened usually to a point about 8 of its length, then narrowed gradually or abruptly to the tin.

to the tip. The staminate portion is usually uniformly white to creamy white on the outside, although sometimes with the axis pinkish. Immature spadices are usually green, though they become white well before anthesis. The sterile section of the staminate portion is commonly a different color than the fertile section. Often it is more nearly white at an earlier stage of development when the fertile flowers are typically green. At anthesis the sterile staminate portion is more likely to be tinged with yellow or tan, reflecting the higher concentration of oil in these flowers than in the fertile flowers (see below). However, sometimes at anthesis the sterile and the fertile staminate flowers are identical in color. The sterile staminate portion frequently can be distinguished easily after anthesis with the sterile portion maintaining a white color (Fig. 28) while the fertile portion turns grayish or brownish. The sterile staminate portion can usually be distinguished even in these cases by the difference in the size of the spadix (usually larger than the adjacent fertile staminate portion), by the usually larger and more irregularly shaped flowers, and because the sterile staminate section typically ends just before the narrowly constricted portion of the fertile staminate portion (which itself coincides with the constricted portion of the spathe). The sterile staminate flowers are often more easily discernible on dried specimens than they are on live ones since they tend to dry a different color, usually somewhat more brown-

The much higher oil content of the sterile staminate flowers was reported by Pohl (1932), and it is probably owing to this high oil content that the sterile staminate flowers are often eaten by the beetle pollinators (Fig. 29). A high concentration of

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lipids in the mitochondria of the staminodial cells has been documented (Walker et al., 1963). The fertile staminate portion of the spadix is typ-

The fertile stammate portion of the spaths is typically more or less clavate and binary tapered toward the apex. In a few species, such as P. adresa, P. crustapealma, and P. daridonni, it is more neartly oblong-ellipsoid, often broadest at the base and Programma is ministary shaped but is somewhat more constitcted above the sterile staminate portion. Some species, e.g. P. kelenios, have the spadisk broadest in the upper \$1 rather than in the sterlet staminate portion.

Male flowers. The androccium of P. subg. Philical dendron is truncat et the spece, prismatic to obpyramedal and usually irregularly 4—5-sided (Fig. 30). It consists of 2-6 sessile stames (mosely 3— 4). These are always distinct for most of their length although often weakly fixed at the base. Stamen number varies within a single spacks and is never constant (Mayo, 1968). Despite the clear grouping of stamens it is sometimes difficult to discern clear form of the stames are subgraded to the stames are formed to the stame of the stames are the stames are subgraded to the stame of the stames are the stames are subgraded to the stame of the stames are the stame of the stame

The androecia in P. subg. Philodendron range from 2 to 6 mm diam, and show little interspecific variation. Stamens of all species studied by Mayo (1986) had druses in their apices. Anthers are sessile to subsessile with a thick connective that is truncate at the apex and overtops the thecae. The connective of all species studied by Mayo (1986) had raphides present. The thecae are ellipsoid, oblong or linear, emarginate at the base, and each opens by a short lateral slit or subanical pore. The two thecae of a stamen are generally adjacent in P. subg. Philodendron but positioned far apart in P. subg. Pteromischum and P. subg. Meconostigma. Anther thecae lack cell wall thickenings in the endothecium in P. subg. Philodendron (French, 1985).

Pollen typically emerges in long, slender, somewhat viscid filamentous strands (Fig. 31) (see section on "Pollination" for a description of its emergence). These slender strands of pollen do not persist for many hours, and ultimately the pollen becomes matted in irregular clusters (Fig. 391, P. straminicaule).

In P. subg. Philodendron resin canals in the staminate portion of the spadix are situated beneath the stamens and secrete resin onto the surface of the stamens. The same is not true of P. subg. Pieromischum and P. sect. Meconostigma, where the resin canals are borne at a deeper level in the axis and do not secrete resin onto the surface of the stamens (Mayo, 1986) (Fig. 128, P. crassispathum).

stamens (Mayo, 1996) (Fig. 128; Y. crassapoulum). Fracch (1996) propted that the stamen vascutation of the proper of the state of the stamen vascusions of a single forford handle with widely divergent branches. Carvell (1996) reported that a single surbranches three three properties of the stamen. According to Mayo (1996) the stammonda have a more distinctive floral receptacle than do the fertile staminate flowers and often have a multiple-branched vascular trace, whereas the latter have an indistinct floral energies and only a once-branched vascular trace, whereas the latter have an indistinct floral have traces that lack branches or have only short branches that spread at an acute angle.

Stamens in P. subg. Philodendron have both druses and raphide idioblasts with secondarily thickened walls and tanniniferous idioblasts occurring throughout the ground tissue (Carvell, 1989).

POLLEN

Anthers of *Philodendron* (Grayum, 1991) have a two- or more-layer tapetum of a periplasmodial type. Pollen mother cell cytokinesis is probably successive.

Philodendron pollen (Fig. 30) is binucleate (Zavada, 1983; Gravum, 1985, 1986, 1992a), inaperturate, starchy and of moderately large size (averaging 40 µm, ranging 28 µm-40 µm), with subisopolar polarity (Grayum, 1985, 1991), As in most aroid genera, it is shed in monads. Pollen is typically boat-shaped-elliptic to oblong, or occasionally elongate as in P. radiatum. It is usually round in cross section, but may be very obscurely keeled in P. hederaceum to moderately keeled in P. jacquinii, P. jodavisianum, and P. wendlandii, or prominently keeled in P. mexicanum. The exine sculpturing is usually psilate, but sometimes minutely verruculate, scabrate, or fossulate (P. fragrantissimum, P. grandipes, P. jacquinii, P. jodavisianum, and P. pterotum) to punctate, subfossulate, subfeveate, or subverrucate (P. mexicanum and P. wendlandii).

FEMALE FLOWERS

The pistils of P. subg. Philodendron are closely aggregated on the spadix in a series of irregular spirals. Gyneccial characters have long been considered important in the subgeneric classification of Philodendron, and lobed stigmas were used as early as 1832 by Schott in the recognition of his grages Meconomigma and Sphincterostigma (the latter now a synonym of the former). The number of ovules per locule was used by Engler (1878) in part to characterize the two largest sections of the genus, Oligospermum Engl. and Polyspermium (now Calostigma and Philodendron, respectively) (Mayo, 1990).

The pistillate flowers consist of a single naked pistil lacking staminodia. Typically the ovaries are ovoid to obovoid or elliptic, and terete in cross section, or with the sides often somewhat irregularly angular by compression owing to their close proximity with adjacent pistils. Embryo sac development is of the Polygonum-type (Grayum, 1991). Each ovary for the genus is syncarpous, superior, and contains 2-47 locules (4-10 in P. subg. Philodendron of Central America). Ovaries range in size from 0.5 mm (as in P. sousae) to 9.2 mm long (as in P. advena). The locules are typically oblong, with thin translucent walls that extend 35-34 the length of the ovary. The style is barely distinguishable from the remainder of the ovary, mostly by being slightly thicker and opaque, rather than translucent. While Dahlgren and Clifford (Dahlgren et al., 1985) reported no style in Araceae, both Eyde et al. (1967) and Mayo (1986, 1989) indicated that the region has a distinct anatomy. Mayo (1989) defined the style of Philodendron as "that portion of the gynoecium between the base of the stigmatic epidermis and the ovary locules." Slender, conspicuous styles are rare in Philodendron, but do exist, as in P. jacquinii (Fig. 242).

Each carpel is connected to the stigma apex or compitum (common stylar canal) by a stylar canal. The compitum (Endress, 1982) is a cavity or complexly shaped channel into which the pollen may be inadvertently packed by the beetle pollinators. This no doubt allows for enough grains to be left to insure pollination, and to make sure not all are removed from the stigma by movements of the beetles. The stigmatic epidermis extends into the compitum from the stigma apex (Mayo, 1989). At the base of the channel or cavity there is a ring of holes that leads into the stylar canals. Where no compitum is present, such as with "Type B" and "Type D" styles (see section on "Style Types" below), the stylar canals lead directly onto the surface of the style. These canals are readily visible on the dried stigmas of many species if the preservation is adequate. They are particularly easy to see in fruiting

The gynoccium has a separate stylar canal for cach carpel (see fig. 1 in Mayo, 1989). Each canal may open at its upper end into a compitum. A compitum is rare among Central American species (see section on Style Types below), but is present in P. correac, P. ligulatum var. heractioanum, P. smithii, P. straminicaule, and P. warszewiczii. A compitum has also been seen on an unusual collection of P. radiatum and some populations of P. tripartitum.

radiation and some populations of P. triporition.
The vascular anatomy of Philoderfour oxides has been studied by French (1986b). Of the five species he studied, three were Soulf American while two, P. jacquinii ("P. Bederoceum") and P. six and the properties of the properties of the vascular trace for all of these except P. jacquinii, which has miltiple traces. Carrell (1989) reported that the vasculation of the grounding of the properties of the grounding which has miltiple traces. Carrell (1989) reported that the vasculation of the properties of the grounding that the variety of the properties of

each orde (Carvell, 1899).
Finally, a few miscellaneous anatonical features of the genocium should be mentioned. Both use miniferous idoblasts as well as raphide idoblasts are lacking in the genocium of Philodendron, blue genocium does contain druse idibalsts (Carvell, 1999). Like most Arzecae, Philodendron haumicellular ordus and placental trichomes (French, 1987s). These function in secreting muclage pre-sunably for the protection of ovulces.

Ovules of Philodendron are bitegmic, with the inner integument forming the micropyle. The integuments are usually completely free from one another fer (Gravum, 1991).

er (trayum, 1991).

Seemingly the most important morphological features of the pistil from the standpoint of systematic importance are the quantity and distribution of the ovules and the type of style, discussed in subsequent sections.

Placentation Placentation type for P. subg. Philodendron in Central America is usually saile or subbasal, with 50 species having sub-basal placentation and five species with basal placentation. Those with basal placentation are: P. dayort, P. grouniar. P. minhii (also monetimes sub-basal), P. sonas-(labo sometimes sub-basal), and P. zhuanum. Fortyseern species have axile placentation and two additional species, P. ferragineum and P. sagitisfotium, with mostly sub-basal placentation, onnetimes have exile placentation when they have especially numerous ovulees per locule.

Some general rules regarding placentation type and number of ovules per locule are the followingspecies with basal placentation have only a solitary ovule per locule and tend to have a few large seeds per berry. Species with sub-basal placentation usually have only 1 to a few ovules per locule (sver-

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aging 2.1 to 3.5 respectively for the minimum and maximum number in the range) and typically fewer than 6 but rarely to 10 or to 12 (as in P. brenesii and P. davidsonii subsp. bocatoranum). Species with basal and sub-basal ovules tend to have rather large seeds as well, although sometimes their seeds are quite small. On the other hand, species with axile placentation usually have 10 or more ovules per locule (averaging 14-18 respectively for the minimum and maximum in the range) but sometimes as few as 3 (P. dressleri and P. warszewiczii),

or 4 For those species with only a few ovules per locule, the disposition of the ovules seems to be unorganized or digitate, but for those with more than a few ovules, the placentas may be uniseriate or more generally biseriate or, less frequently, in 1-2 or 2-3 series (see Appendix 2, "Technical Data on Pistils"). Mayo (1989) reported that, based on his studies of the gyneocial morphology and anatomy of 15 mostly South American Philodendron species, the placenta of even those species whose ovules appear to be in a single row might actually be biseriate, with the funicles inserted alternately along the placental ridge. This is also true in Central American species. Forty Central American taxa of Philodendron proved to have biseriate placentas. while much smaller numbers appeared uniseriate (13), 1-2-seriate (9), 2-3-seriate (11), or digitate (4). Twenty-six species lacked any appreciable organization owing to the small number of ovules, and one species, P. niqueanum, was not studied due to inadequate material.

Ovary locule number. Mayo (1991) reported that ovaries in P. subg. Meconostigma range from 3- to 47-locular, and Bunting (1986) reported 2 (rarely 3) locules per ovary as characteristic of P. sect. Philopsammos.

Though the number of ovules per ovary is highly significant in separating P. sect. Philodendron and P. sect. Calostigma, the number of locules is not a good indicator of relationship. While the average number of locules per ovary has a slightly lower range for P. sect. Philodendron (4.6-6.1 vs. 5.5-7.4 for P. sect. Calostigma), the difference is not great. In P. sect. Calostigma the number of locules per ovary ranges from 1 to 10. In P. sect. Philodendron it ranges from 3 to 10. While P. sect. Philodendron rarely has more than 8 locules per ovary, and P. sect. Calostigma rarely has fewer than 5, more species (14 in all) have 8 locules per ovary than any other number.

No species of P. subg. Philodendron in Central America were found to have bilocular ovaries.

though two species, P. sagittifolium and P. zhuanum, may have only a single locule. In the latter species, the number of locules ranged only from 1 to 3, but in P. sagittifolium the number of locules ranged up to 8. Often such low locule numbers occur only near the base of the spadix, where the ovaries are often somewhat irregular in shape. Frequently, the lowermost pistils on the spadix are larger or smaller than those in the middle of the spadix and are more widely spaced and of irregular cross-sectional shape. Three-locular ovaries are rare, known only in two species: P. copense and P. sagittifolium. Five other species, P. chirripoense, P. hederaceum, P. immixtum, P. morii, and P. souamicquie, may rarely have 3-locular ovaries.

Four-celled ovaries are fairly common in P. subg. Philodendron, Four species, P. cretosum, P. jacquinii. P. knappiae, and P. subincisum, so far have demonstrated only 4-locular ovaries. Most species with 4-locular ovaries also have 5-locular ovaries on the same spadix. Four species showed exclusively 5-locular ovaries. Only eight species have locule numbers greater than 10; all but one of these are in P. sect. Calostigma.

Orules per locule. The number of ovules in each locule varies from 1 to numerous. Mayo reported numbers as high as 51 for P. subg. Meconostigma. but my studies of P. subg. Philodendron show the highest number found for any Central American species is 36, in P. fragrantissimum, Only 4 other species, P. antonioanum, P. panamense, P. squamipetiolatum, and P. verrucosum, have 30 or more ovules per locule, and 17 species have 20-29 (see Appendix 2, "Technical Data on Pistils"). Fifty-six species (62 taxa) have fewer than 10 ovules per locule.

Along with leaf morphology, the number of ovules per locule has long been used as a principal means of assigning sectional affinity in Philodendron (Engler, 1878, 1879, 1899; Krause, 1913; Mayo, 1989). Central American members of P. subg. Philodendron generally fall into three categories in terms of number of ovules per locule. Many species, including most members of P. sect. Calostigma, P. sect. Tritomophyllum and P. sect. Baursia, have one to few (rarely to 4 or 5, but always with basal or sub-basal placentation). Fortyfour species and four subspecies belong to this caterory. A second group, with axile or sub-basal placentation, generally has 4-10 ovules per locule, but sometimes up to 14. Nineteen species fall into this category. The third group has exclusively axile placentation, mostly with many (15+) ovules per locule. These groups may not be natural, since two species (R. duidouii and R. roscopathum) have one variey in each of the aforementioned groups. It might be espected that, since the possible of different species of Philodardout are roughly the different species of Philodardout are roughly the about ½ to ½ as widel, the size of the ovules might be larger in those species with fever ovules per locule than in those with more. Though there are differences in ovule use (see Appendix 2. "Technical Data on Patish"), they are not great. Of 48 containing the properties of the properties of the containing the wide rangel from 0.1 to 2.1 mm long. Alternatively, 48 species with basal or subbasal placentation had only highly larger owise.

ranging from 0.31 to 0.5 mm long. Ovules in Philodendron are hemiorthotropous or orthotropous (Grayum, 1991), rarely hemianatropous (Mayo et al., 1997) and bilaterally symmetrical with an eccentric attachment of the funiculus (French, 1986b). The funicles are usually as long as or longer than the oyules. The oyules that are axile usually have funicles of different lengths. since they are positioned increasingly higher on the axis. After meeting with the wall of the locule the funicle is lightly fused to the wall all the way to the base and can be easily removed intact by pulling it free. This might argue against the assumption by Mayo (1989) that basal and sub-basal placentation were derived from axile placentation, since axile placentation could have developed by a lengthening of the funicular plexus and a fusion to the wall. While no anatomical study was made of this phenomenon, the frequent presence of basal funicles in axile placentas makes it appear that at least in the case of some Central American species of P. subg. Philodendron, species with axile placentation may have evolved from species with basal or sub-basal placentas.

The funicles in P. subg. Philodendron are frequently densely covered with short, usually inconspicuous, gland-like trichomes from near the base, sometimes extending to about half their total length. The secretory trichomes are continuous with those of the placentas and lining of the stylar canals

(Mayo, 1989). Funicles often bear a band of glandular trichomes at or near the base. These were well illustrated by Krause (1913) who reported them commonly in P. sect. Baursia and P. sect. Caloutigna but with a few in P. sect. Philodendron as well. These small glands can only be seen under high magnification and probably secrete mucous into the ovary, preventing the ovalles from drying out.

Funicles are often fused into a thickened, sometimes ramified, more or less translucent placenta.

The entire placenta and its associated funicles and ovules may be removed, making counting them less difficult. Sometimes, however, adjacent locules share a common trunk so that care must be taken to insure that one is not removing the contents of

two locules. The free portion of the funicle on species with axil placentation seems to be proportionately shorter than the free portion of those with sub-basal placentation. This is perhaps because those species with axile placentation have somewhat longer locules allowing greater spacing of the ovules. Those species with sub-basal placentation and three or more ovules per locule have the funicles arising from one small area near the base of the axile wall. and often have much smaller locules than those with axile placentation. Ovules need to be separated for proper development, and funicles of different lengths allow for this. Thus, in many cases, funicles are longer in those species with sub-basal placentation. The generally smaller locule size for species with sub-basal or basal placentation is confirmed by a survey of locule size. Species with basal or sub-basal placentation have locules ranging in length from 0.32 mm in P. jefense to 9.5 mm in P. warszewiczii, with the average minimum length 1.9 mm and the average maximum length 3.5 mm. On the other hand, locules range in length from 0.40 (P. bakeri, P. sousae, P. sulcicaule, and P. wilburii var. longipedunculatum) to 0.7 mm (P. advena); the average minimum length is 1.12 mm while the average maximum is 1.75 mm.

The funicles of a single ovary are usually not equal length if the ovules are basal or sub-basis, since the ovules are usually positioned at slightly different heights off the floor of the loule. For when the ovules are scattered along much of the length of the axis of the locule wall, the funicles are of slightly different sizes.

Syle and signa merphology. This treatment for here he classificant et spier and sigmas of Mays (1999). Mays (1986) defined the style in Philodedona s'1thap torsion of the groscient between the ovary locules and the base of the stignatic epedemis. Although there is considerable diversity at the microscopic level, much of the detail of the style is easily visible only by dissection (see seekinentitled "Syle Types"). The fresh styles of P signatic styles are all the still produced to the still philodendon are relatively uniform or sometimes globose or depressed-globose. The microscopically sinkle protein is the stilling, a "single continuous area in which the epidermal cells are greatly degred into secretory papillae" (Mays, 1986). This

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dense layer of stigmatic papillae is so closely packed and so engulfed in a gelatinous fluid as to appear almost solid. Still, a needle can be passed easily across and through much of its volume in any direction without disturbing its shape. The stigmatic papillae are slender, many times longer than broad, and attached to the surface of the style. Mayo (1986) reported that the stigmatic napillae often contain tannin cells.

The stigmatic papillae typically dry to form a thin, flat, often translucent, wafer-like mantle around the now somewhat visible style arex. In time the stigmatic mantle may fall off altogether allowing easy inspection of the style anex. Sometimes the stigma dries erect and disheveled. In these cases the appearance of the stigmas is more difficult to determine but, regardless of how the stigma dries, the style apex often can be made easily visible on a dried specimen by lightly scraping away the stigmatic papillae. The complexities of the style types of Philodendron are discussed below.

Style types. The present work adopts the gynoecial classification of Mayo (1989) in which six distinct style types were described and illustrated (Fig. 469, "Style Types in Central America"; see Appendix 2, "Technical Data on Pistils," which summarizes the style types for P. subg. Philodendron of Central America). Only two species, P. niqueanum and P. utleyanum, have style types not yet known. The table also includes the number of locules per ovary, placentation type, number of ovules per locule, ovary size, disposition of ovary, and the nature of the ovular sac when present.

Style type is one of the most important gynoecial features in Philodendron. While the stigma is moderately uniform in its superficial appearance, the style is highly diverse in morphological features. Unfortunately, these features are largely hidden by the stigmatic papillae when the pistil is fresh. Despite the shape of the style, the stigmatic papillae, which cover all or part of the style, may form a stigma of more or less uniform shape.

Style Type A has a compitum (common funnel into which the pollen may be packed, defined as the space between the upper stigmatic papillae and the level at which the stylar canals emerge onto the style surface) with ridged inner walls and a lobed apex, with each lobe corresponding to the apex of one carpel. Style Type A is restricted to P. subg. Meconostigma and thus will not be considered further here. Style Type B (Fig. 469A) lacks a compitum. Instead, the stylar canals open into relatively

broad concavities on the style apex. These concavities are arranged in a ring with one hole per locule. Style Type B also has the stylar canal entering directly into the apex of the locular cavity. Although the style apex may be completely flattened or broadly concave, it is sometimes weakly ridged between the apertures of the stylar canals. These ridges meet in the middle of the style and may even form a weak central beak. Some styles also have well-developed stigmatic papillae associated with the stylar canals causing the surface to be at least weakly lobed, with a single lobe for each locule. In dried condition Style Type B sometimes appears as a button-like structure. somewhat resembling Style Type D. It is therefore important in determining style type to make comparisons of material at or near anthesis. Style Type B seems to be most closely related to Style Type D and shares with that type the relatively large stylar canal pores on the surface of the style apex relatively near its periphery. Style Type B is the most common type in Central America, known in at least 70 species. One species, P. tripartitum, though usually having Type D styles, also has Type B and E styles in some populations of the species (see that species for a discussion of its

style types). Style Type C (Fig. 469B) is characterized by being decidedly concave or funnel-shaped at the apex with no lobes on the margins of the rim and with the stylar canals arising in a narrow cluster at the base of the compitum (funnel). Since the stylar canals are closely clustered there is no central dome (defined as any stylar tissue that lies above the level at which the stylar canals emerge onto the style surface). In contrast to style Types B and D, both of which have rather prominent stylar pores, the stylar pores of Type C are small, sometimes barely visible, and in a generally smaller circle nearer the middle of the style apex. This style type is rare in Central American P. subg. Philodendron, and is known primarily in P. subg. Pteromischum. Only five taxa of P. subg. Philodendron, (P. correae, P. cotonense, P. ligulatum var. heraclioanum, P. straminicaule, and P. sugrazewiczii) have exclusively Type C styles. Though their pistils are funnel-shaped at the apex, these species have funnels generally not as deep as those of P. subg. Pteromischum as illustrated by Mayo (1989). One other species, P. radiatum, has at least one collection (Croat & Hannon 63414) with the style type that also has a funnelform apex and looks like a Type C style. While the dried style of this collection is distinct and button-like, the pores are central in a shallow concavity. Style Type D (Fig. 469C) is similar to Type B in that it lacks a compitum and has thick stylar canals emerging in a circle on a flat stylar apex relatively close to the margin of the stigma apex. It differs from Type B in that the style is constricted around the circumference to form a protruded flat "style boss" (defined as a ± domed, circular, stigma-bearing projection that extends beyond the main part of the style and is separated from it by a short neck) that rises above the general level of the style apex. Thus the style appears to have a short flat neck at the apex. It is from the "style boss" that the stylar canals emerge. The stylar pores are relatively large and borne relatively near the margin of the style apex. At least 23 species of P. subg. Philodendron in Central America have Style Type D, the second most common style type.

It is easy to confuse or ministerpret Style Types B and D if the specimens are not well greserved, especially if the material studied is not fresh but atther rehydrated. Species with Type B styles sometimes have styles that dry with a batton-like aper strenelhing that of Type D. At least one collection of R admen has both Type D and Type B styles. Some populations of R rigarization have not only Type D syles but Type B and Type E as well (see the discussion of that species for details at the discussion of that species for details at the species for details of the discussion of that species for details at the species for details of the discussion of that species for details of the sp

Style Type E (Fig. 469D) has a slender funnel-shaped to cylindrical compitum with a distinct raised annulus around the upper rim. The stylar canals arise in a small cluster at the base of the compitum just as in Type C styles. The latter differ, however, in lacking the rim on the style apex. Type E styles are rare in Central American P. subg. Philodendron, found in only P. granulare and perhaps P. smithii. Philodendron granulare has such an unusual form of the Type E style that it should perhaps warrant its own status. In P. granulare the annulus of the stylar funnel actually protrudes well above the surface of the style (at least in its dried state). Philodendron smithii was reported by Mayo (1989) as having a Type E style, but no rim is obvious in fresh material of the species. It is more appropriately a Type C style. Philodendron tripartitum, though usually with Type D styles, has Type E styles in some parts of its range (see the discussion following that species for details).

Style Type F is narrowly funnel-shaped with a small dome at the base of the compium around which the stylar canals arise. This type is not known among the Central American Philodendron. It is known only from P. butimarxii G. M. Barroso, a member of P. sect. Baursia (Mayo, 1989) from Amasonian Bestil.

Mayo (1959) has shown that the course of individual stylar cannia is correlated with the type of placentation. Those species with head or sub-basil voices, such as P. reportition and P. amidhi, have stylar canals that course down the center of the sais visit and the course down the center of the sais canals that also course down the pittl axis and enter the locule somewhere above the base of the locule, but only rarely at the very aper. The stylar canals are lined with pupiliose epithelial cells, which are contiguous with the stignatic epidemia which are contiguous with the stignatic epidemia which are contiguous with the stignatic epidemia where the contiguous with the stignatic epidemia to more one of the control of the stignatic epidemia to more one of the control of the stignatic epidemia to more one of the control of the stignatic epidemia to more one of the control of the stignatic epidemia to more one of the control of the control

FRUITS AND SEEDS

In Philodendron the developing pistils remain within the reclosed spathe after anthesis and pollination until they are fully ripe [except in the rare case of P. surinamense (Mig.) Engl., a South American member of P. subg. Pteromischum that promptly loses its spathe after anthesis]. The spathe enlarges somewhat to accommodate the enlarging berries. When the berries are mature the spathe once more begins the process of reopening, but it breaks completely free at the base where it is obliquely attached to the peduncle. Sometimes the spathe falls completely free after loosening even before it opens, but in general it breaks up beginning at the base and falls off (Fig. 33) eventually falling completely free and leaving a scar just above the peduncle (Fig. 34). Generally the old, withered staminate portion of the spadix falls free at this time as well and the berries are exposed on the remaining pistillate portion of the spadix (Fig. 33, Philodendron hebetatum). In the process of unfoldingthe spathe often develops deep longitudinal fissures, which apparently enable it to unfold. Sometimes the old persistent spathe persists on the peduncle with fragments of the inner surface exposed (Figs. 35, 36).

The berries of Philodendron are cylindrical to obovoid, generally with a thickened cap-like apex and not markedly colored, though berry colors from pale yellow to bright orange or even red to purple do exist (see section on berry color). Berries in P. subg. Philodendron are universally soft and fleshy except for the frequently thickened apex. The seeds can be seen easily through the sides of the berries. When fully mature the apical portion of the berry is easily torn free, and the thin, fragile sides of the

berries are easily ruptured (see section on seeds). Though little is known about fruit dispersal, the mesocarp surrounding the seeds contained within each locule is juicy or gelatinous and is usually sweet and sticky, making it logically animal dispersed. Infructescences that appear to have been pecked apart by birds (Fig. 36) are frequently seen. Certainly the sticky seeds, often many per berry, would logically be easily dispersed on birds' beaks. Alternatively, the infructescence is large, and even faintly scented when fully mature, making it an appealing meal even for mammals such as monkeys. Gravum (1996) theorized that those species of P. subg. Pteromischum with whitish fruits, which may produce a garlic-like or pepper-like odor at night, are dispersed by bats. Those with orange fruits may be dispersed by diurnal animals. Certainly the manner in which many species of P. subg. Pteromischum flower, e.g., on the ends of short, spreading branches some meters above the ground, would make them superbly positioned as bat fruits. There are also species of P. subg. Philodendron, such as P. lentii, which have their branches held in a similar manner.

Ants are also probable dispersers of Philodendron seeds. I have seen two different species of ants carrying away individual seeds of Philodendron. Ant dispersal is certainly important for those species, such as P. megalophyllum in South America, that live almost exclusively on ant nests. One cultivated individual of that species even set fruit repeatedly without being pollinated. Doing so in nature would provide a steady, abundant supply of berries for its ant dispersers and assure the species widespread dispersal. Indeed, the species is particularly successful even in areas of white sand soil where soil nutrients are very low. Although berry color is known for only a rela-

tively small number of Philodendron species (53 out of 96), some general comments can be made. Berry color in Philodendron is not so important taxonomically as it appears to be in Anthurium (Croat, 1983a, 1986a, 1991). Gravum (1996) reported that for P. subg. Pteromischum the fruits sometimes provided taxonomically significant characters, with species related to P. inequilaterum having orange fruits while other species have whitish fruits. Mature berries of most Philodendron species are

generally described as "white," but are usually

more nearly ochraceous or somewhat greenish white. A total of 33 species have either white, creamy white, or greenish white fruits at least some of the time. In some species, such as P. advena and P. smithii, the whitish berries turn somewhat vellowish when fully mature, and the mature fruits of P. brevispathum are pale vellow. The berries of P. sagittifolium are usually pale vellowish but rarely have been reported as orange. While the majority of Philodendron berries are whitish, 17 species of Central American P. subg. Philodendron are known to have berries at least sometimes pale orange to orange. An additional three species have vellow or vellowish berries. Philodendron fragrantissimum has bright red to purple-red berries.

Known species with orange fruits are members of P. subsect. Glossophyllum. These are: P. auriculatum. P. bakeri. P. cotonense. P. pseudauriculatum, P. wendlandii, and P. wilburii, Other species with orange fruits are P. anisotomum, P. brenesii, P. crassispathum, P. ferrugineum, P. lentii, as well as, at least sometimes, P. jacquinii and P. sagittifolium. Three of the above, P. brenesii, P. crassispathum, and P. lentii, are members of P. ser, Ecordata, Thus, it may be significant that most species with decidedly orange fruits are members of P. sect. Calostigma. Even P. ferrusineum, with orange berries, and P. sagittifolium, sometimes with orange berries, are members of P. sect. Calostigma. Only P. anisotomum (P. sect, Tritomophyllum) and P. jacquinii (P. sect, Macrogynium) are not members of P. sect. Calostiema

The seeds of P. subg. Philodendron are few to many per berry and are mostly oblong to oblongellipsoid, ellipsoid, ovoid-oblong, or less frequently ovoid. Typically they are minute (see below). The seeds are typically more or less terete, though they may be somewhat flattened, e.g., in P. findens. They have a rather thick, smooth (e.g., P. granulare) or striate-costate testa, as well as copious endosperm. The longitudinally oriented striations may be weak (P. advena, P. findens, P. cotonense, P. purpureoviride, and P. sagittifolium) to strong (P. ferrugineum and P. grandines). Seeds of Philodendron microstictum have both longitudinal striations and much finer cross-etching. A number of species are reported to have seeds with pale raphide cells on the surface. These include P. hederaceum and P. warszewiczii. Seeds of some species, e.g., P. anisotomum and P. hederaceum, sometimes have a constriction on the end opposite the funicule. Philodendron seeds are usually dramatically

smaller than those of Anthurium, which typically have only two seeds per berry. Seeds of species of P. subs. Philodendron studied (a total of 48 species) ranged from 0.5 mm to 5 mm and averaged 1.67 mm long; seed diameter ranged from 0.1 to 3 mm, averaging 0.7 mm. The longest seeds were those of P_i picquinii and P_i hedgenerum, at 5 mm. Relatively few species have seeds longer than 2 mm: P_i adversary and the seed of the seed of

sagittifolium, and P. warszewiczii. The number of seeds in each locule is often many fewer than the average number of oyules per locule, presumably owing to the fact that not all are properly pollinated. A careful examination sometimes shows the aborted undeveloped oxules that were present at the time of flowering. The percentage of ovules in each locule that develops into seeds varies from species to species. Species of P. sect. Calostiema that have only one or a few ovules per locule are more likely to have an equal number of seeds. On the other hand, species in P. sect. Philodendron, especially those with large numbers of oyules per locule, rarely develop all their oyules. Because species of P. sect. Calostigma have fewer ovules per locule and thus fewer seeds, one might expect them to have larger seeds. Though admittedly the sample size was small (only 21 species studied for P. sect. Calostigma and 17 for P. sect. Philodendron), the unexpected results were that the seeds of species of P. sect. Philodendron in Central America averaged slightly larger than those of P. sect. Calostigma (to 1.69 mm long for P. sect. Philodendron and to 1.66 for P. sect. Ca.

louigna). Philodendron seeds are largely pale in color, mostly shades of brown, tan, or white, though for mostly shades of brown, tan, or white, though for most species mattive seeds have not been observed. Seeds vary in color from medium green (P. robishiman) to whitsh (P. rosoopathum, I. and F. and the Color of th

POLLINATION BIOLOGY

Although there are frequent insect visitors to Philodendron, especially small Hemiptera in the genus Neelia, which appear not to feed or mate on the inflorescences (H. Young, pers. comm.), only the larger beelles are known to be pollinators. The system of pollination is nearly identical to that of Duffenbuchia (Croat, 1983b; Young, 1986, 1990). Pollinators are members of subfamily Dynastinae in are members of subfamily Dynastinae in the family Scarabaeidae (Fig. 32). All determined beetles collected from either Central American or South American Philodendron are members of the genera Cyclocephala and Erioscelis. Some species of beetles are not particularly host-specific, visiting members of both P. subg. Philodendron and P. subg. Pteromischum; other genera such as Dieffenbachia, Homalomena, Syngonium, and Xanthosoma: and sometimes even other families including some palms (Arecaceae), Cyclanthus bipartitus Poit ex A. Rich (Cyclanthaceae), as well as Annona and Cymbopetalum in the Annonaceae (M. Grayum, pers. comm.; Schatz, 1990). Cyclocephala negerii ma Bates, for example, has been found visiting P. brenesii and P. tysonii, but also P. standleyi Grayum, a member of P. subg. Pteromischum (see Table 3). Though beetles are not very species-specific pollinators, individual beetles of some species tend to be somewhat stratum-specific, visiting only those species growing at particular height ranges above the ground (Schatz, 1990; Helen Young, pers. comm.). These beetles are attracted to the Philodendron inflorescence, usually late in the day or at dusk. Attractants and/or rewards are apparently a combination of scent (at least in many cases), a source of food (oil-bearing sterile staminate flowers), warmth (thermogenesis), and shelter.

Scents produced by Philodendron species are not always obvious, at least in P. subg. Philodendron George Schatz and Helen Young (pers. comm.) have documented floral odors for species of Philodendron and have identified the principal constituents of these aromas. Some species have noticeably sweet aromas in the early evening hours, while other species have no noticeable scent, at least during the early evening hours on the first day of anthesis. Philodendron megalophyllum (in cultivation at the Missouri Botanical Garden), a South American species, had a faint spicy aroma detectable directly at the spathe during the evening, but even this faint aroma was absent the following morning on day two of the flowering event. At the same time the stigmas were soft, juicy, and sticky but without an obvious flavor or taste both in the evening and the following morning. Schatz (1990) believed that the pattern of visitation to Philodendron exhibited by beetles at La Selva in Costa Rica was to a great degree explained by odor. He pointed, for example, to the high degree of specificity exhibited by Philodendron radiatum and an undescribed species of Cyclocephala. The aroma given off by P. radiatum was made up of compounds unique to that species.

At anthesis the open spathe of *Philodendron* provides ample space at the base in the area surrounding the pistillate portion of the spadix. The spathe blade may provide a certain amount of protection against rain, as mentioned previously. Beetles typically spend the first night and most of the following day inside the spathe where they remove the sticky exudate from the pistils, eat pollen (Gottsberger & Silberbauer-Gottsberger, 1991), feed on the sterile staminate flowers, and mate. Studying P. bipinnatifidum, Gottsberger and Silberbauer-Gottsberger (1991) found that the beetles were active mostly during the first 10 to 20 minutes after arrival and during the strongest production of scent. Copulation was most active immediately after arrival, when the spadix was warmest; grazing on the sterile male flowers also subsided by the time the spadix had cooled off. Old inflorescences that have been pollinated often have the sterile staminate portion of the spadix entirely eaten away.

Typically the number of beetles found in a single inflorescence is modest, frequently no more than five and sometimes up to a dozen beetles. However, sometimes the numbers are simply astounding, with Gottsberger and Amaral (1984) reporting as many as 200 beetles in a single inflorescence of P. bipinnatifidum. While visiting beetles are often of the same species, sometimes more than one species of beetle may be found in the inflorescence. Though beetles typically do not leave the spathe until about dusk, they will leave if the inflorescence is sufficiently disturbed. When beetles are disturbed, they may crawl slowly up the spathe or spadix and appear at the rim of the open spathe, at which point they generally fall promptly to the ground where they disappear in the leaf litter or soil with re-

markable speed. Thermogenesis, the production of heat in the spadix by the rapid oxidation of stored starch or lipids (Walker et al., 1983; Gottsberger, 1990), plays an important role in the pollination of Philodendron (van Herk, 1937a-c; Van der Piil, 1937; Knutsen, 1974; Seymour et al., 1984). Gottsberger (1984, 1986), studying P. bipinnatifidum, has shown that, although oxidation of carbohydrates takes place during preheating of the spadix, lipids are oxidized thereafter during maximum heating and are consumed directly, not after conversion to carbohydrates. This makes the biochemistry of this species similar to that accompanying heat production in some animals. The thermogenic reaction occurs principally in the staminodial region of the staminate portion of the spadix (James & Beevers, 1950; Henry & Nyns, 1975) involving the inner surface of mitochondrial membranes (Urdentlich et al., 1991) and is triggered by an accumulation of salicylic acid (Meeuse & Buggeln, 1969; Raskin et al., 1987, 1989; Meeuse, 1975, 1978; Raskin,

1992). The end result of this high rate of respiration in these plants is the production of heat rather than ATP as in animals (Meeuse, 1966). To accomplish this high increase in metabolism the plant's mitchondria in the inflorescence switch to an electron transport pathway commonly referred to as the "cysaidle-resistant ruthway."

anide-resistant pathway." The thermogenetic heat rise in Philodendron is sometimes dramatic, with temperatures rising well above ambient temperature (Nagy et. al., 1972; Knutsen, 1974). Gottsberger and Silberbauer-Gottsberger (1991), working with P. bipinnatifidum, reported temperatures of spadices occasionally to 46°C with the highest and most efficient temperatures for the emission of scents being maintained for 20-40 minutes. Thermogenesis does not create even or constant temperatures, but rather produces fluctuations depending on the time of day with definite peaks (Leick, 1910, 1916; Engler, 1920a, 1920b; Foster, 1949; Nagy et al., 1972; Sheridan, 1960; Gottsberger & Amaral, 1984), the greatest occurring when beetle visitation and odor is most intense (Gottsberger & Amaral, 1984). Temperature peaks may occur on two or more successive days. While the increased temperature is presumably responsible for the production of scent compounds (Nagy et al., 1972), and whereas the production of heat and scent appears closely correlated with peaks in temperature, there is still controversy over the exact function of the heat production at least as it pertains to genera that produce foul odors. Moodie (1976) suggested that heat production and the higher levels of carbon dioxide production are components of a carrion, dung, and mammal mimicry syndrome and that heat production aids in providing sufficient warmth in colder climates for the activity of pollinating organisms. The subject of thermogenesis and its role in pollination has been reviewed in great detail by Mayo (1986), Grayum

The caset role that themogenesis plays in the pollitation of Philododon's in still poorly known, and rather few plants have been studied on an experimental basis. Despite its probable occurrence in all Philodondon's species, themogenesis has this been documented only for Psidonon K. Koch and Ps bigionastifidam, now considered by Mayo (1971) to be synonymus, My our measurements with a other production of the production on the spatial production. The site of the heat production on the spatial is the production of the spatial production of the production of

(1990), and Bay (1995[1996]).

another possible difference between P. subg. Meconostigma and P. subg. Philodendron. Mayo's (1966) investigations on P. subg. Meconostigma indicated that heat production was centered in the sterile staminate section of the spatht. In P. subg. Meconosigma, that section is as large as or larger than the fertile staminate part of the spatht, a situation unknown in P. subg. Philodendron where the staminodial segment is always a small percentage of the total spath.

Contrary to Mayo, Leick (1916) reported that beating took place in the "middle and upper part" of the spadix in P. sellouw, presumably implying a least a part of the effectle stammate protons. Concurring with this view. Row Weeks (pers. comm.) in both the settled and fertile stammates spadis pertions of those species of P. wide, Meconosigms that he studied. Mayo (1966) thoroired that, because of the major morphological differences in the relative lengths of the settled and fertile stammates portions of the spadices, the two subgenera would likely in the Central American Philodocolom species in the Central American Philodocolom species.

observed by the author, the snathe opens hmadly late in the afternoon of the first day of flowering; it closes slightly the morning after the first night of anthesis. The evolutionary significance of this slight closure is uncertain but, even in the most extreme cases, it occludes only the pistillate portion. The spathe continues to close on the evening of the second day after having been open for about 24 hours (see discussion below). The beetles, which generally enter the spathe on the first night of opening. spend about 24 hours in the spathe tube. This second partial closing process usually corresponds with staminal dehiscence. The now crowded condition of the spathe tube, and the probable desire on the part of the beetles to seek a new food source with the onset of dusk, encourages the beetles to leave the inflorescence. The beetles emerge from the spathe tube by either climbing up the side of the spadix or up the inside wall of the spathe, By the time they emerge from the spathe, it is quite constricted and they must squeeze through the constriction which fits rather tightly around the spadix just above the sterile staminate portion. In order to depart the beetles must literally crawl through the copious strands of pollen that emerge from the anical pores of the stamens. The constriction of the spathe and its corresponding constricted area on the spadix help to insure that most of the pollen that falls into the spathe tube accumulates and is carried forward and out of the spathe by the departing beetles. Araceae pollen is not very tacky and probably does not adhere well to the smooth hard surfaces of the beetles. However, the beetles

themselves are usually quite sticky from the sugary secretions of the styles and especially from the resin which prices usually from the inner surface of the snathe or sometimes from the snadix itself (Fig. 128). Once the beetles have emerged they fly off in search of another place to spend the night, usually another open inflorescence. The beetles apparently have a keep perception of infra-red radiation or of scent because they are often seen in a "homing-in" pattern, which is quite direct to the next available inflorescence (John Rawlins, pers. comm.). Gottsbetzer and Silberhauer-Gottsberger (1991) reported that beetles flew in a zig-zag pattern toward the center of fragrance concentration, indicating that they were very sensitive to the aroma being produced. They also reported that once the bestles were within sight of the inflorescence they shifted to a straight line of flight until they hit the inner surface of the spathe blade, whence they moved into the lower portion of the spathe. Gottsberger and Silberhauer-Gottsberger (1991) have proven experimentally in the case of P. bipinnatifidum (a member of P. subg. Meconostigma) that the beetles use only visual references for location as they near the inflorescence. Shelter, warmth, food, and copulation are the driving forces behind this pollination strategy, and although selectivity is not perfect in such beetle-pollinated systems (Young, 1986, 1988a) fruit-set in undisturbed populations is high. The precision and high degree of synchrony of thermogenesis gives evidence of a highly evolved system of pollination

Even though all detailed observations thus far have been made with P. bipinnatifidum, there is considerable confusion regarding the results. Horticulturist Ron Weeks (Homestead, Florida) reported (pers. comm.) that three members of P. subg Philodendron, P. bipinnatifidum, P. speciosum Schott, and P. williamsii Hook. f., showed no variation in the schedule of spathe opening, the capability of the plants being hand-pollinated on the first evening of opening, or in the shedding of pollen on the evening of the second day. On the other hand, he reported that P. eichleri Engl. showed great variation in opening periods, temperature changes, fragrance, and pollen shed, perhaps owing to weather conditions. Scientific studies carried out on other plants in P. subg. Meconostigma showed considerable variability. Four separate and conflicting reports were made on material determined as belonging to P. bipinnatifidum in Brazil. Warming (1867, 1883) reported a two-day pollination event with two heat peaks (early evening and late morning, respectively) with the spathe closing then reopening during the first night. Gottsberger and Amaral (1984) reported on two plants, one as P. selloum (now considered to be a synonym of P. bipinnatifidum) with a three-day pollination event with two unequal early evening heat peaks, and one as P. bipinnatifidum with a four-day pollination event with three unequal early-evening heat peaks. The spathe was not reported to close during the event. Confirming the complexity of the thermogenesis riddle is the fact that Seymour et al. (1983), studying a cultivated but similar plant believed to be the same species (Mayo, 1986), found both types of pollination events that had previously been described by Gottsberger and Amaral but this time in a single plant. Clearly more investigation must take place, at least in P. subg. Meconostigma, to determine the pollination behavior.

Leick (1916), reviewing work done by Kraus (1894, 1896) with P. bipinnatifidum, a member of P. subg. Philodendron from Venezuela, reported a two-day pollination event with temperature peaks in the evening of two consecutive days. While it is not certain that most Central American Philodendron have an elevated temperature on two consecutive days, the general pattern of opening and closing of the spathe and the beetle visitation in P. bipinnatifidum would appear to match the events of Central American species observed in the field and under greenhouse conditions at the Missouri Botanical Garden. Further detailed studies of this phenomenon, including a much broader survey of Central American species, will be carried out by my student, Jane Whitehill, during graduate studies at the Missouri Botanical Garden.

Gravum's (1996) observations with Philodendron subg. Pteromischum showed a similar pattern, with most species having the spathe beginning to loosen by early afternoon and being fully open by midafternoon. He reported that for the species of P. subg. Pteromischum he observed, the pollinators appeared at the opened inflorescence during a relatively brief time, usually between 19:00 and 19: 15 hours. An important feature in the pollination story reported by Gravum (1996) for the first time is that resin secretion from the inner spathe surface does not begin until 21:00 to 22:00 hours on the first day of anthesis, and that it then continues until the end of anthesis.

Once opened, the spathes of P. subg. Philodendron apparently remained open during the night and were always open the next morning at the beginning of day two, remaining open during the course of most of the day. During the latter part of the same day, usually in late afternoon of day two, the spathe began to close and pollen began to shed in long filaments. The spathe did not fully close at this time but remained open near the apex. It remained in this condition into the beginning of the evening of day two. By the beginning of day three the spathe was generally fully closed, and the only evidence that it had ever opened was often some loose pollen remaining on the closed edges of the spathe. In addition, the closed spathe is somewhat less turgid than before anthesis, sometimes allowing it to be forced open without breaking the margins of the spathe. Doing the same with an unopened spathe is impossible without breaking the stiff and brittle spathe margins.

The entire pollination episode usually requires little more than 24 hours, counting just the time that the beetles are present. The time that the spathe is to any extent open could be as much as 8 hours longer, since it may open late in the afternoon and remain open for some hours after the pollen has been shed. Grayum (1996) reported that for the species of P. subg. Pteromischum studied in Costa Rica the average pollination event required about 30 hours (i.e., from spathe opening to clos-

That the intensity of light must play an important role in flowering behavior is indicated by the fact that on cloudy days snathes in cultivated collections open earlier than usual, sometimes as early as noon on day one of the flowering sequence. This may support the argument of Buggeln et al. (1971) that darkness induces opening of the spathe and an elevated respiration rate in Sauromatum venosum

Kunth Armbruster (1984), studying the role of resin in angiosperm pollination, has questioned the efficacy of floral resin in the transport of pollen, citing its possible toxicity and the difficulty of transporting pollen embedded in resin. While he stressed the role of resin for other purposes, mainly in nestbuilding by bees, it must be pointed out that bees which use resin for nest building play no role whatever in Philodendron pollination. In contrast, the general availability of resin, its close association with pollen delivery, the non-tacky nature of Philodendron pollen, and the availability of resin only at anthesis all point to a strong role for resin in Philodendron pollination. In species with resiniferous spadices (Fig. 128), the pollen is shed with and incorporated in the resin from the moment of theca dehiscence. Alternatively, species that lack staminal resin and instead have resin only on the inner spathe surface have pollen presented as slender filamenta

Breeding studies (see section on Breeding Behavior) have shown that Philodendron species have few if any genetic barriers to cross-pollination, owing perhaps to the far that there are other physical and temporal barriers to self-politation. Even when two species of Philodeoduron are in flower siundianeously, here are other parameters that effect above the ground (Schatz, 1990), helping to pervent cross-politation of species that flower at different strata. In addition, specific attractants, i.e., speciesspecific pheromones, may exist in some species that attract principally as single locetle species flit when it excurs, is owing to opportunistic berlet vistors (G. Schatz & H. Young, pers. comm.), and this might produce some hybridization.

Perhaps because of the substantial barriers already present. Philodendron appears to have developed the ability to cross between sections. In Anthurium, relatively little cross-breeding was possible between different sections in the senus (Croat, 1991). In contrast, quite unrelated species of Philodendron, even species in different sections, readily cross-pollinate and produce intermediate offspring (Keith Henderson, Cairns, Oueensland, Australia, pers. comm.). For this reason pre-zygotic separation may be critical to maintaining distinct species lines. The pollinators of Philodendron, dynastine scarab beetles, are for the most part not very species-specific and frequently switch from one species to any other in flower at the same time. Not only will some species of beetles switch from one Philodendron species to the next, as is known for certain in Dieffenbachia (Young, 1986), but some individuals will also switch to another genus. For example, beetles that regularly visit D. longispatha Engl. & K. Krause at La Selva may visit P. grandipes, another species that is terrestrial and about the same height above the ground (G. Schatz & H. Young, pers. comm.). Beetles are also reported to move from Dieffenbachia longispatha to Xanthosoma undipes (K. Koch & Bouché) K. Koch. Some individuals of beetle species that regularly visit D. longispatha will even switch to Cyclanthus bipartitus Poit. (Cyclanthaceae). Schatz believes that this is owing to the fact a small component of the pheromone emitted by Cyclanthus Poit, ex A. Rich is the principal component of the scent given off by Dieffenbachia longispatha. He believes that during the end of the flowering season of Dieffenbachia and the beginning of the flowering season of Cyclanthus some confusion occurs in the pollinators' behavior

The unpublished observations of G. Schatz and H. Young (pers. comm.), and the published results reported by Helen Young (1986, 1983a, 1988b) principally for Dieffenbachia, probably are comparable to what is happening in Philodendron. Beetles

that visit any particular species of Dieffenbachia are often predominantly of one species, but they are often accompanied by other opportunistic beetles Schatz believes that these opportunistic species are not likely to be effective pollinators, since they are so catholic in their tastes that they are not likely to make their next visit to a recentive Dieffenba chia, Likewise, Helen Young (Young, 1988a) indicated that the most common species of beetles are not the most effective pollinators. However, the may be responsible for the occasional hybrids seen in Dieffenbachia, at La Selva, where the studies of both Schatz and Young were carried out. The pollination system described for Dieffenbachia by Young and Schatz is apparently similar to that of Philodendron, Schatz (pers. comm.) reported that while one undescribed beetle species (determined as Cyclocephala ampliata by H. Young), was found to visit only Philodendron radiatum, it was accompanied occasionally by another more opportunistic species. Despite the presence of opportunistic beetle species, some beetle pollinators of Philodendron species are probably much more species-specific. For example, Gravum (1996), citing unpublished data collected by George Schatz, reported that two unrelated species of Philodendron subs Pteromischum were pollinated by the same species of beetles, and that both Philodendron species have floral odors featuring the same two principal components. This leads to the conclusion that there is a degree of specificity among pollinators for certain species based on their floral odors. In addition, in the list of pollinators known for P. subg. Philodendron (see Table 3), only three Philodendron species were observed to have more than a single species of beetle present at any one time. In each case, two species of beetles were present. As can be seen from P. grandipes (Table 3), the beetle species need not always be the same. Though more studies must be made on pollination biology of Philodendron, and even though the beetle pollination system is somewhat sloppy and imprecise, a combination of a moderately strong beetle-plant specificity, coupled with severe phenological constraints and narrow windows of pollination opportunities (perhaps as little as a few hours per year), works to reduce interspecific hybridization. Although hybrids can be readily produced under greenhouse conditions, evidence for hybridization is not usually apparent among wild populations.

BREEDING BEHAVIOR

In comparison to Anthurium, where breeding studies were easy to conduct (Croat, 1980, 1983a,

1986a, 1991), Philodendron pollination was difficult. Cross-pollination attempts were easy in Anthurium owing to their hermaphroditic flowers and because plants often had several inflorescences per plant in different stages of development. In addition, the plants reached anthesis during the day when greenhouse personnel and volunteers were available to make cross-pollinations. In Philodendron, the number of inflorescences available was always fewer than in Anthurium: Philodendron sometimes produced only a single inflorescence per season. In addition, Philodendron was very seasonal in its flowering behavior (unlike Anthurium, which sometimes flowered all year), making pollination all the more difficult. When flowering did occur it was often unexpected since it is difficult to tell when the spathe is ready to open. Moreover, the spathe generally opens for one day only. Opening usually took place late in the afternoon after greenhouse personnel left. Even if the opening inflorescence was found in time, it was generally impossible to find another plant with fresh pollen to use for purposes of experimental crosses. Philodendron pollen does not remain viable very long, though it can be kept viable for a time in glassine envelopes. Ron Weeks, a grower from Homestead, Florida, reports (pers. comm.), that he stores pollen in film canisters at refrigerator temperatures and that it remains viable for several weeks. He also reports that inflorescences cannot be pollinated after the first evening they open. After the spathe opens (generally late in the day) it is only during the evening and night of the first night that the pistillate flowers are believed to be receptive. Attempts to pollinate plants with their own pollen have always failed if one waits until the pollen emerges. It should be noted, however, that Gravum (1996) reported that, based on the use of peridoxase paper, which purportedly indicates the receptivity of stigmas (Young, 1986), the stigmas were receptive for up to 24 hours after anthesis. Though it seems unlikely that pistillate flowers are receptive after the first evening of anthesis, the pistillate flowers are receptive for an unknown period of time before the spathe opens, so that most successful pollinations usually involved cutting a hole in the spathe after obtaining very fresh pollen from a plant in the staminate phase of flowering. Though one can completely remove the spathe then protect the developing pistils with a plastic bag, it is better to simply cut a window in the spathe large enough to see most of the spathe. Then with a small brush one can spread pollen over as many of the pistils as possible, again covering the spathe for a time with a plastic bag to insure that the pollen does not

dry out and fail to germinate. An effective means of spreading the pollen to insure adequate and uniform coverage is to mix the pollen with water.

Failure to remove or at least loosen the bag used to cover the pollinated spadix later may result in mold developing in the spathe. Unpollinated inflorescences usually fall off within a week or two. Ron Weeks (pers. comm.) reported that for P. subg. Meconostigma in Florida the unpollinated inflorescences may persist for up to a month. Development time for fruits ranges from only a few weeks or more generally a few months and sometimes nearly a whole year. Ron Weeks (pers. comm.) reports that in P. subg. Meconostigma fruits ripen in South Florida in 2.5 to 3 months.

Based on a field-oriented study of phenology and pollination behavior carried out at La Selva in Heredia Province, Costa Rica, Grayum (1996) reported species of P. subg. Pteromischum flowered for periods of 4-8 weeks. Obviously, since most members of P. subs. Pteromischum have only one or two inflorescences per axil, vs. sometimes 4 or more for P subs. Philadendron, the flowering enisodes of the latter might be longer than two months. The flowering events, however short or long, are not necessarily the same year after year. I suspect that, like understory vegetation (Croat, 1975), their flowering phenology may be affected by the onset of the rainy

season Based primarily on a phenological survey of herbarium collections, flowering (and to a lesser extent fruiting) behavior has been studied here for Central American species of P. subg. Philodendron. These studies resulted in a phenological statement for each species. This statement follows the description of each species as a part of the discussion. Some general comments regarding phenology are impor-

tant. In studying herbarium material for phenological variation it is often difficult to determine the exact state of the inflorescence. However, with experience it is relatively easy to distinguish inflorescences that have never opened, i.e., pre-anthesis, from those which have already opened. Spathes that have never opened are very tightly closed, whereas those that have already undergone anthesis are not so tightly closed. By dissecting the spathe one can quickly determine if the pollen has emerged. If so, the spathe has already opened and reclosed over the spadix.

Spadices at anthesis when they are collected are usually easy to discern as well because they are typically opened when pressed. It is difficult, however, to easily predict the age of an inflorescence beyond anthesis and before swelling due to the enlargement of the pistils. Since an inflorescence at anthesis is zure (open less than 24 hours), while every successfully pollinated inflorescence persists for one to many months, there will always be many more collections with "post-anthesis" inflorecences than those described as "in flower.

Central American members of P. subg. Philodendron fall into several phenological groups. All of these categories can have variations, and flowering is rarely consistent throughout any period. Some categorizations are tentative, as listed in Appendix 4, "Phenological Patterns of Central American

Philodendron subg. Philodendron."

The flowering patterns of Central American members of P. subg. Philodendron are as follows:

A. FLOWERING IN DRY SEASON AND WET SEASON

This is the largest flowering category among Central American P. subg. Philodendron, A total of 47 species fall into this category, including P. fragrantissimum, P. panamense, P. sagittifolium, P. grandipes, P. pterotum, and P. radiatum, Although these species begin flowering during the dry season, the dry season rarely constitutes the period of greatest flowering activity (except perhaps in the case of P. hederaceum, a species which though apparently flowering all year and thus aseasonal appears to have more flowering collections made during the dry season than at any other time of the year). Low flowering activity is particularly characteristic of species inhabiting regions of Tropical moist forest or other areas where marked seasonal changes are apparent and affect the availability of beetle pollinators.

Those species occurring in cloud forest habitats (usually Premontane rain forest or Lower montane wet forest) also seem to have more flowering in the rainy season even though they are more apt to be in flower in the dry season than their Tropical moist forest counterparts.

Though perhaps it is merely a matter of poor sampling, species more common, widespread, or locally abundant tend to have flowering seasons that extend from the dry season to the wet season, whereas rare species seem much more likely, to have flowering restricted to either the dry or the wet season.

B. FLOWERING ONLY IN WET SEASON

This is the second largest flowering category, comprising 30 species (32 taxa) believed to flower caclusively in the set season (roughly between My and Docember in Central America). They represent largely rare or narrowly distributed species for the most part and are often species that inshift the wettest and frequently the coolest forest types such as Projects are forest. Permentance set freez. Pre-Examples of species in this flowering type sare, P. Examples of species in this flowering type sare, P. Examples, P. Corrence, P. condenseaum, P. dispussion, P. disleman, P. dodomai, P. Ferragneum, P. gague, P. Basmelin, P. efforms, P. madoromas, P. niquussions, P. species, P. dodomaines, P. niquussions, P. species, P. dodomaines, P. niquussions, P. species, P. dodomaines, P. niquussions, P. species, P. niquussions, P. species, P. niquissions, P. niquissions, P. species, P. niquissions, P. niquissio

Not all species that flower exclusively in the wet season occur in very vet or cool forest. A few species flower only in the wet season because the dry season in the region where they occur is often to severe, perhaps so severe as to limit the beetle pellinators. These include several Mexican species, e.g., P. basii, P. breedloori, P. dressleri, and P. sos-

C. FLOWERING ONLY IN DRY SEASON

One of the most unusual flowering categories, and a relatively small one with only 7 species, is a group believed to flower only during the dry season (January to April in Central America). This group is diverse and difficult to characterize. Some of the species, such as P. bakeri, P. brewsterense, P. chirripoense, P. edenudatum, P. folsomii, and P. knappiae, occur in wet to very wet areas, some in areas where weather conditions are so bad in general during the rainy season that it may be more efficient to compete for pollinators during the dry season (which would not be very dry in any event). Philodendron dwyeri is unusual in that it flowered at the beginning of the dry season in an area that in general is quite arid in this season. It is known from only a single individual and may have represented an unusual, out-of-phase flowering,

D. FLOWERING ALL YEAR

Species that flower assessmally are usually comon species such as P hederocum (though it apparently flowers more frequently in the day season and P, Sequini (which is also other eshapisally versatile or less subject to the pressures of the servironment). Though not as widespect as the deformationed species, P, darbens, another and codepically adaptive species, Philadenton purpuevitée has much the same calaptic preference as P. hederocum, although it is much less widespread.

Both are highly adaptable, scandent species. Philodendron hederaceum, though flowering all year, is even more commonly in flower in the dry season than in the wet season. Philodendron radiatum, also a member of this group, is as widespread and even more common than P. hederaceum.

E. FLOWERING BIMODALLY

Based on the historical record of herbarium collections, only a few species are expected to flower twice per year. This pattern may be much more common and simply masked by the year-to-year variation in flowering behavior. Grayum (1996) reported bimodal flowering to be common with P. subg. Pteromischum. He indicated that the two modes were quite unequal, that one of them involved far fewer individuals and lasted for a shorter period of time. Among species of P. subg. Philodendron, P. aromaticum appears to flower in the mid-dry season and mid-wet season. It is possible this species is just too poorly known to determine its phenology. Philodendron morii may also flower bimodally, with flowering collections seen in March and November, and with immature fruiting collections in December, February, and June. Philodendron wilburii appears to flower at the beginning of the dry season and primarily later at the beginning of the rainy season.

Several species are poorly known phenologically because of sparsity of flowering collections: e.g., R dominicalense, P. niquearum, and P. ubigantupense (all seen in flower only once during the early rainy season). All of these are assumed to be species that flower entirely during the rainy season.

Fruiting phenology in Philodendom stulp, Philodendino is to poorly known to report on here. Most dendino is to poorly known to report on here. Most species appear to develop fruits from between one and four months after the time of pollimation, depending on the size of the infructescence, but too evenime the phenological period. Fruit development were proposed to the proposed of the proposed of the Species with small spatience, such a P. helmins, produce mature berries faster than species with larger spadices.

CYTOLOG

No karyological studies were made for this revision, but Petersen (1989) reviewed all chromosomal literature and made new studies. The chromosomes of P subg. Philodendron are small, with counts of 2n=30,32,34, and 36 (rarely 26 and 48). Petersen (1989) speculated that the base number for the ge-

ma is 18. Very few of the 29 species (other names we synonyms or hybrids) for which chromosome counts have been reported are members of the genus from Gentral America. Those Central American species for which chromosome counts have been reported are P radiation Z = 3.2, P intervals Z = 3.4, and Z = 3.4, Z = 3.4,

GEOGRAPHICAL DISTRIBUTION AND ENDEMISM

The Philodendron subg. Philodendron flora in Central America is diverse but heavily concentration. Despite this, relatively few Central American species actually enter South American continent range along the Pacific slope into northwestern Colombia and Ecuador, with relatively few Central American Central and Ecuador, with relatively few Central and Ecuador, with relatively few Centraling east of the Andes and even fewer entering the Amazon lassin.

As was shown for Anthration (Croat, 1985a, 1986b), species diversity of P. sulp, Philodendon shows a general diminution from Mexico Middle America, followed by a madred increase approaching South America Appendix 3. "Section of the Control of the

Fifty-three species (58 taxa) of P. subg. Philodendron (nearly 59% of the total) are endemic to Costa Rica and Panama. Endemism is particularly high in Panama, where 38 taxa (34 species) of 81 (47%) are endemic. In Costa Rica 7 of 47 taxa (46 species) (15%) are endemic. Costa Rican endemics are: P. aromaticum, P. auriculatum, P. chirripoense, P. cotobrusense, P. dominicalense, P. microstictum, and P. wilburii var. wilburii. Mexico has a higher rate of endemism, with 7 of 21 (20 species) (33%) endemic. Mexican endemics are: P. basii, P. breedlowi. P. dressleri. P. radiatum var. pseudoradiatum. P. hederaceum var. oxycardium, P. sousae, and P. subincisum. In Middle America little endemism occurs. With the exception of Belize, which has one endemic (P. dwyeri), no other country in Middle America has any endemic species.

The distribution of Central American Philodendron reflects the trend for endemism in the genus. Only 27 species (28 taxa) (a total of 26% of all Central American species of P. subg. Philodendron) range into South American, eight (7% of the total) only to Colombia (Appendix 1). These are: P. thelenine, P. limitatum, P. ligulatum va. ligulatum, P. maleserichiae, P. mexicanum, P. pseudauriculatum, P. rediatum, var. radiatum, and P. souméniculate.

Frantamin var. ranninn, star F. squinnécume.
Schween Central American tasa over in Ecuador
Schween Central American tasa over in Ecuador
Josephini, maging along the Parific alope of the
Josephini, maging along the Parific alope of the
Andres. There are F. Pennancicuale, P. dedonnii, R.
gundigne, B. delestatim, P. Jastryseidattum, P. pur
purceriske, P. hederaccum var. kirkleidel, P. Bederaccum var. hederaccum, P. squamipetiolatum, P. ac
Scalariaren, P. gaumicaule, P. tema C. Priparitum, and P. verrucoum. Of these 1d taxa, 1, P.
hederaccum var. kirkleidel, skips Colombia or has
not yet been collected there. Philodendron dodonni
s particulally unusual in bring absent from Pan-

ama. Eight Central American species, P. brevispathum, P. fragrantissimum, P. hederaceum, P. jacquinii, P. jodavisianum, P. sagittifolium, P. strictum, and P. tenue, range to Venezuela. The ranges of P. bresispathum, P. fragrantissimum, and P. hederaceum also extend into the Amazon drainage, while the others occur either on the northern slope of the coastal cordillers or otherwise in the drainage of the Orinoco River Basin. Curiously only four species, P. brevispathum, P. fragrantissimum, P. hederaceum, and P. verrucosum, occur in the Amazon drainage. Three additional species, P. jacquinii, P. strictum, and P. tenue, occur east of the Andes, but only along the Cordillera de Mérida, the Cordillera de la Costa or the northern part of the Guiana Highlands and within the drainage of the Río Orinoco.

The only truly widespread Central American species of P. subg. Philodendron is P. hedraceum, which occurs virtually throughout the Nortoppis, and is one of only two species (the other being P. servacoum) that occurs on both alopes of the Anders. Philodendron fragmatisimum is probably the next most widespread species, ranging from Belize to the West Indies and into South America to the Guianas, northern Brazil, and to southern Peru.

Further collecting in Colombia, especially along the western slope of the Andes, will probably change these statistics but the figures most likely reflect the realities of life zone ecology and geologic history of the area rather than under-collecting. Since relatively few species of Araceae are known to occur at lower elevations on both the eastern and western aid of the Andes, it can probably be prewestern aid of the Andes, it can probably be presumed that the evolution of the respective Amazonian and Pacific coastal floras occurred independently after the Andes began to arise toward the end of the Cretaceous (Raven & Axelrod, 1974). The relatively few truly wide-ranging species, i.e., those ranging from Mexico to Brazil, appear to attest to this isolation. In Central America only one species, P. hederaceum, really falls into such a category, and it is also common in the West Indies indicating that it may have an ancient origin (or be easily dispersed). The high rates of endemism in Costa Rica, Panama, and Mexico perhaps reflect the isolation of these areas during periods when the oceans were at much higher levels than they are today and when the area that is now central Panama and Costa Rica was disconnected from South America. Much of the present area of Central America was submerged during early times. At the close of the Tertiary, 800,000 years ago, sea level was about 100 m higher than today (Holmes, 1969). The land mass of what is now Central America began to emerge as a series of islands during the Oligocene with further uplifting during the Middle Miocene. It was not until the Upper Miocene and Pliocene that the final portions of the isthmus of Panama emerged above sea level (Torre, 1965), and the final connection of Central and South America was made about 5.7 million years ago. In order to place these geological events in relation to the modern arold flora, it should be noted that even during this era precursors to the existing flora probably already existed, since the angiosperm florus of the Oligocene were believed to have consisted almost entirely of existing genera, and the floras of the Oligocene and Pliocene probably already had existing species

(Takhtajan, 1969). Just as important as geology, from the standpoint of the isolation of the Central American aroid flora. are ecological factors that would cause Central American species to be isolated from those of South America. Much of eastern Panama consists of broad expanses of Tropical moist forest with other, generally smaller areas of Premontane wet and Tropical wet forest. In contrast to Panama, much of the area of northwestern Colombia in the Department of Chocó consists of much wetter pluvial forest with annual precipitation often exceeding 11,700 mm in some parts of the region (Gentry, 1982). This broad band of pluvial forest with its own suite of unique endemic species no doubt acts as a barrier for species from regions with lesser rainfall amounts. It probably also accounts for the Panamanian and Costa Rican species that skip the wettest areas of northwest South America but recur in the relatively drier areas of mesic western Ecuador.

Just as the Central American P. subg. Philodendron flora is rather isolated from that of South America, there is a certain amount of isolation within different parts of Central America. In comparison to Mexico and Costa Rica/Panama, Middle America (Appendix 1) has low species diversity, with Guatemala having only 15 species, Honduras 13 species, and Nicaragua 18. Most of the species in Honduras, excepting P. anisotomum, P. mexicanum, and P. warszewiczii, are shared with Nicaragua (see Appendix 1). Nicaragua has eight additional taxa not shared with Honduras: P. brevispathum, P. grandipes, P. immixtum, P. ligulatum var. ligulatum, P. platypetiolatum, P. pterotum, P. tenue, and P. wendlandii. All of the latter are shared with Costa Rica and Panama. Guatemala shares only about half of its species with Honduras and Nicaragua, namely P. fragrantissimum, P. jacquinii, P. jodasisianum, P. radiatum, P. sagittifolium, P. smithii, and P. tripartitum. Its other species are shared only with Mexico (or rarely with Costa Rica and Panama, e.g., P. mexicanum). These are: P. advena, P. anisotomum, P. glanduliferum, P. mexicanum, P. pu-

rulhense, P. verapazense, and P. warszewiczii. The low species diversity and the very low endemism in Middle America are perhaps explained by the fact that Central America is rather more remote from existing large land masses to the north and the south, leaving it isolated from the independent evolution that must have been taking place in both of these larger areas (see below for a discussion of the possible origins of the respective species in Central American Philodendron). There is strong evidence, at least based on the distribution of modern aroid species, that the northwestern part of Middle America may have been isolated from Costa Rica by the San Juan Depression. Many of the species that occur in Costa Rica or Panama enter into Nicaragua in only a small area in the southeastern part of the country. Although the contemporary flora of Guatemala does not reflect isolation from Mexico to the same degree, it is possible that the more elevated portions of Guatemala, Nicaragua, and Honduras were isolated from major portions of Mexico at the Isthmus of Tehuantepec.

Certainly the Mexican aroid flora appears to be quite isolated, even when compared to the western parts of Middle America (here defined as Guatemala to Nicaragua). Mexico, in addition to having one-third of its species endemic, has relatively few species of Philodendron that range throughout Central America. Aside from the aforementioned P. hederaceum, only P. jacquinii, P. jodavisianum, P. radiatum, P. sagittifolium, and P. tripartitum range to northern South America. Two additional species, P. anisotomum and P. mexicanum, range as far as Panama. Several taxa, P. advena, P. glanduliferum var. glanduliferum, and P. verapazense, range only to Guatemala. Philodendron purulhense and P. warszewiczii range to Honduras, and P. smithii ranges

to Nicaragua. Taken together, Honduras and Nicaragua have 21 species of Philodendron. Of these, 8 species, P. advena, P. anisotomum, P. mexicanum, P. radiatum, P. sagittifolium, P. smithii, P. tripartitum, and P. warszewiczii, appear to be of Mexican origin, or in the case of the more widespread and variable species, namely P. radiatum, P. sagittifolium, and P. tripartitum, they may have originated in Panama or Costa Rica and ranged to both Mexico and South America. Certainly, in terms of morphological variation, all of these species are much more variable in Panama and Costa Rica than they are further north. Philodendron jacquinii has a circum-Caribbean distribution, indicating that it may be of West Indian origin. It is difficult to determine the origin of P. hederaceum given its extensive distribution. Three species, P. brevispathum, P. fragrantissimum, and P. tenue, probably originated in South America considering their widespread distribution there. Philodendron platypetiolatum, ranging from Ecuador and barely entering Nicaragua, may be another South American derivative. The remainder, P. anoustilohum, P. orandines, P. immixtum, P. iodavisignum (ranging barely to Chiapas and rare there), P. ligulatum var. ligulatum, P. pterotum, P. rothschuhianum, and P. wendlandii, are probably of Panamanian or perhaps Costa Rican origin.

The Costa Rican and Panamanian species not already discussed above appear not to have strong affinities with South American species, and clearly did not originate in areas of Middle America. Much of the flora of adjacent Nicaragua is closely related to that of Costa Rica. Except for those rather widespread species mentioned above, i.e., P. brevispathum, P. fragrantissimum, and P. tenue, as well as P. platypetiolatum (already discussed), there are relatively few species likely to be of South American origin. Philodendron verrucosum is almost certainly a South American species, since it is relatively widespread there, occurring on both sides of the Andes. In addition, it seems to have more related species in parts of South America especially in the Andes of western Colombia.

Philodendron dodsonii, which occurs in Ecuador but not Colombia, is just as likely to have originated in South America as in Central America. The same is true of P. strictum, which is known from eastern Venezuela and has relatives in the Andes of central Colombia, as well as P. hebetatum, which is rather widespread in western South America as far south as Ecuador. Mereover, he latter apparently does not even reach Costa Rica, making the case for a South American origin even more likely. Philodendron grundipes, known from western South America as far south as Ecuador, might conceivably be of South American origin despite being very widespread and common as far north as Nicaragan. Mere probably of South American origin is P. belenios.

which is common in Colombia and ranges only to western Panama. Moreover, it seems to have a close relative on the eastern slopes of the Andes. Three species with scaly parts, P. malesevichiae,

Three species with scaly parts, P. malesesvichue, P. squamicului, and P. squamiperiolatum, are moderately rare in Panama, and though all are still poorly known in Colombia, they are more likely to have originated in northwestern Colombia where there are several other relatives with scaly parts. Some taxa, such as P. ligudatum vax. ligulatum,

P. pseudauriculatum, and P. scalarinerve, either barely enter Colombia or are rare there and more included therefore to have originated in Central America. All the remaining species of P. subg. Philodendron occur in Panama or Costa Rica, with 11 species shared between the two countries.

TAXONOMIC TREATMENT

Philodendron ("Philodendrum") Schott, Wiener Z. Kunst. 1829: 780. 1829, nom. et orth. cons. TYPE: P. grandifolium (Jacq.) Schott (Arum grandifolium Jacq.)

Telipodus Raf., Fl. tellur. 3: 66. 1836[1837]. TYPE: T grandifolium (Jacq.) Raf. (Irum grandifolium Jacq. Thaumatophyllum Schott, Bonplandia 7: 31. 1859.

Thaumatophyllum Schott, Bonplandia 7: 31. 1859.
TYPE: T. spruceanum Schott
Elopium H. W. Schott, Oesterr. Bot. Z. 15: 34. 1865.
TYPE: E. surinamense (Mig.) Schott (Anthurium sur-

inamense Miq.)

Baursia T. Post & Kuntze, Lex. gen. phan. 62. 1903.

TYPE: Caladium bauersii Rehb.

Appressed-elimbing or sendent hemispiphyres onnetmes psiphytes or terestial hebris founctimes stout and arborescent; growth sympodial, aniso stout and arborescent; growth sympodial, aniso total arborescent; growth sympodial, aniso the phylloxus, or (most commondy) diphylloxus, trichos chelevida absent, hiforines and secretion files present Leaves with spiral phylloxus; peciales zarely geniculate, shouth obsolete or extensive; blade with parallel-plantar eventation, hypomortanistic with parallel-plantar eventation, hypomortanistic vision to the properties of the pr

flowers naked, unisexual. Male flowers with 2-6 free stamess, connective enlarged; auther delaisement by a single size of the property of the core by a pixel all six of pores, pollen insperiment, bost-shaped, subscopdare, blaterally symmetrical, 225-54 µm, the extine causerly vermate to subscool to the control of the co

KEY TO PHILODENDRON SUBGENERA

1a. Stem of mature flowering plants with a succession of many leaves terminated by solitary or paired (rarrely 3) infloresences; petioles with long sheaths narrowly encircling the stem at base, winged to at least midway on adult plants; up to 5 leaves produced on the stem between each successive infloresencer.

Ib. Stem of mature flowering plants with a succession of short sympodial segments each bearing a cutaphyll and a single leaf with the inflorecence(s) I to 10 and appearing to be borne in the leaf artist, periodes of leaves of adult plants with a short, usually inconspicuous petiole sheath borne on the side of the stem, not enticling it at the base (sometimes fully winged on juvenile plants); inflorescences produced with

each new leaf (though frequently aborted).

2a. Stras often arborsecent, with conspicuous leaf scars and frequently interpetiolar scales persisting around at least the upper margins of the petiolar scars; male flowers conspicuously clongate, up to 10 times longer than wide; staminodial zone between staminute and pistillate zones of the spadrix subequil or longer than fertile zone.

2a beginning the constant of the constant of

2b. Stems rarely arborescent, often scandenf, stout or sleender and with interpetiolar scales lacking; made flowers only 2-3 times longer than wide; staminodial zone between staminate and pistillate zones of spadit much shorter than the fertile staminate zone.

nate and pistillate zones of spadix much shorter than the fertile staminate zone subg. Philodendron Philodendron subg. Philodendron Schott.

Philodendron subg. Euphilodendron Engl-Bot. Jahrb. Syst. 26: 509. 1899. Baursia subg. Eubaursia Kuntze in T. Post & Kuntze, Lexgen. phan. 62.

Appressed hemiepiphytic climbers or vines with aerial roots, less frequently terrestrial with creeping rhizomatous or deeply rooted stems, rarely short-

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stemmed true epiphytes, rarely somewhat arborescent in Central America; sometimes with flagelliform shoots; sap usually tanniniferous and drying dark, rarely with latex and drying white; stems of monophyllous sympodia with elongated hypopodial internodes, densely rooted at nodes; internodes often much longer than broad or about as long as broad, sometimes broader than long at anthesis, sometimes flattened on one side, often coarsely pale-streaked just below the node, usually green and semiglossy, but often turning grav-green to brownish or reddish brown in age; juvenile plants terrestrial or epiphytic and scandent, the petioles conspicuously sheathed and subtended by inconspicuous intravaginal squamulae; cataphylls of mature stems unribbed or variously ribbed, caducous, marcescent and deciduous or persistent and membranaceous to moderately coriaceous, remaining intact or more commonly decomposing to net-like, persistent fibrous reticulum. Leaves usually long-petiolate; petioles usually with ligulate sheath in juvenile plants, on adult plants usually sheathed only at base, variously shaped in cross section, firm or spongy, usually smooth, frequently densely pale-shortlineate or pale-striate throughout, sometimes warty or covered with scale-like processes, rarely geniculate apically; blades simple and entire, ovate, cordate, hastate, sagittate, oblong to elliptic or variously divided, trifid, trifoliolate, or pinnatifid; midrib raised or sunken above, raised below; primary lateral veins pinnate, usually conspicuous, spreading to the margins and running into an antemarginal collective vein; lowermost primary lateral veins (basal veins) often coalesced on cordate blades, the posterior rib (coalesced basal veins) naked along the sinus or not; interprimary veins sometimes present; secondary lateral and higher order veins transversely reticulate between the secondary veins, sometimes all veins slender with no distinct primary lateral veins; minor veins conspicuous or obscure, usually fine and closely parallel; crossveins (minute veins extending transversely between the minor veins) sometimes visible; secretory ducts sometimes appearing like veins, linear, short to long, obscure to very distinct on lower surface. Inflorescences 1-several per axil, usually much shorter than the petioles; peduncles shorter or longer than the spathe; spathe erect, usually coriaceous, entirely persistent, often with large superficial resin canals on inner surface which exude resin, opening widely at anthesis (usually for about one day), then reclosing and persisting in fruit, deciduous only on ripening of fruit, frequently colorful, often bicolorous on outside, typically somewhat constricted between tube and blade, convolute at base; tube cylindric to inflated, uniformly greenish to red or violet-purple within; blade usually opening widely, becoming ± boatshaped at anthesis, usually white within, sometimes tinged reddish; spadix sessile to stipitate, divided into pistillate and staminate portions, each with unisexual flowers; pistillate zone usually greenish, obliquely fused at its base to the spathe, free above, usually much shorter than the staminate portion and separated from it by a sterile zone of staminodial flowers: intermediate sterile zone cylindric to ellipsoid, much shorter than staminate zone in Central America, usually thicker than staminate zone; staminate zone terete to clavate, white, usually somewhat constricted above the sterile staminate zone; flowers unisexual, naked, closely aggregated in several spirals; staminate flowers 2-6(usually 4-5)-androus; stamens free, adjacent, lacking stomial groove, prismatic to obpyramidal; anthers tetrasporangiate (with microsporangia embedded in the abaxial surface of the anther), columnar in shape, elliptic, ovate to rhombic in cross section, sessile to subsessile; connective thick, apically truncate, usually irregularly 4-5-sided, overtopping thecae; thecae oblong or elliptic, emarginate at the base, dehiscing anically by short, ragged lateral pores; endothecial thickenings lacking pollen extruded in strands or mixed with resin secretion or exuded in amorphous masses, inaperturate, ellipsoid or oblong or occasionally elongate, medium sized (mean 40 um, range 28-54 um), mostly perfectly psilate, sometimes minutely verruculate, scabrate or fossulate to clearly punctate, subfossulate, subfoveolate or subverrucate; sterile staminate flowers naked, usually prismatic, truncate and usually more irregular than fertile flowers and lacking thecae; pistillate flowers with ovary syncarpous, ovoid, subcylindric, cylindric or obovoid, 3-9(14)-locular in Central America (2-locular in P. sect. Philopsammos in South America); carpels presumably equal to number of locules; placentation axile, sub-hasal or hasal; ovules 1 to numerous (to ca. 30) per locule, usually hemiorthotropous, rarely hemianatropous, ascending on moderately long or sometimes short funicles; stylar region as broad as or sometimes slightly narrower than ovary; style short, unlohed, with or without boss (see definition under Style Type D), funnel, or annulus; central style dome usually lacking in Central America; stigma sessile. hemispherical to lobulate. Berries subcylindrical to obovoid, exposed by the re-opening of the spathe, white, whitish translucent to red or orange; seeds few to many per berry, oblong to ellipsoid or ovoid-oblong. testa rather thick, striate-costate, rarely sarcotestate; embryo axile, straight, elongate, endosperm copious; chromosomes: 2n = 30, 32, 34, 36, (26, 48). Species ca. 700, Central Mexico to Argentina; West Indies (occurring in all countries of Central and South America except Chile and Urugusy).

| KEY 1: BLADES DEEPLY LOBED OR DIVIDED | 38 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| KEY 2: BLADES SIMPLE, NON-CORDATE, EITHER OBLONG OR OVATE; SOMETIMES SUBCORDATE TO
CORDULATE AT BASE, THE POSTERIOR LOBES UP TO ¼ AS LONG AS ANTERIOR LOBES | 383 |
| KEY 3: CORDATE BLADES WITH PERSISTENT CATAPHYLIS | . 38 |
| KEY 4: VINES WITH CORDATE BLADES AND DECIDEOUS CATAPHYLLS | 38 |

KEY TO PHILODENDROY SUBGENUS PHILODENDROY OF CENTRAL AMERICA

KEY 1 A. Blades deeply divided, either pinnately lobed, or 3-lobed to trifoliate V. Blades not deeply divided, at most with the margins merely sinuate, the lateral margins of the anterior lobe sometimes deeply concave, but not to such an extent that the blade looks decidedly 3-lobed (blades at first entire, but naturally splitting into irregular segments in P. findens). B. Blades acute, obtuse or truncate at base or sometimes weakly cordulate or subcordate but with the posterior

lobes only 14 as long as the anterior lobe or less B'. Blades cordate, sagittate, or hastate at base, the posterior lobes usually more than 14 as long as the anterior C. Cataphylls persistent on stem, either intact or as fibers KEY 3

C'. Cataphylls ultimately deciduous, though sometimes persisting KEY 4 KEY 1: BLADES DEEPLY LOBED OR DIVIDED

la. Blades deeply pinnnately lobed, the divisions extending at least ¼ of the way to the midrib. 2a. Leaves bipinnately lobed, the blade divisions near the middle of the blade pinnately lobed, usually divided

more than 12-way to the midrib. 3a. Blades lobed only 1/10-1/10 the way to the midrib; Mexico (Sinaloa & Navarit); 0-370 m

P. dressleri G. S. Bunting 3b. Blade deeply lobed, the divisions extending more than %, of the way to the midrib. 4a. Blades deciduous during the dry season; leaf segments thin, drying papyraceous, pale yellowgreen to yellow-brown, with the minor veins distinctly visible and darker than surface; lateral

segments with usually 3 or more lobes per side, extending to below the middle of the pinnae; Mexico (Jalisco & Chiapas) to El Salvador, Guatemala, Honduras, and Nicaragua, 300-1500 m P. asgrszewiczii K. Koch & Bouché 4b. Blades evergreen; leaf blade segments subcoriaceous, drying moderately thick, dark brown or sometimes reddish brown, the minor veins not distinctly visible on drying, not markedly darker

than surface; lateral segments with usually 1-2 lobes per side, usually restricted to near the apex of the pinnae; Mexico to Colombia, 0-700, rarely to 1860 m P. radiatum var. radiat 2b. Leaves merely pinnately lobed, the blade divisions near the middle of the blade not pinnately lobed, or, if so, divided less than 15-way to the midrib ... P. radiatum var. pseudoradiatum Crost 1b. Blades deeply 3-lobed or trifoliate.

5a. Blade with the medial lobe less than 1.7 times longer than the lateral lobes; lateral lobes directed ± toward the apex.

6s. Lateral lobes of the blade broadly confluent with the medial lobe by at least 2 cm from the base of the blade (as measured from the depths of the incised area and the apex of the petiole); inflorescences usually 3-9 per axil. 7a. Medial lobe of the blade with 5-12 pairs of primary lateral veins; spathe tube uniformly greenish

to whitish within; Hondurss to Panama, usually below 1000 m P. rothschuhianum (Engl.) Croat & Grayum 7b. Medial lobe of the blade with 18-19 pairs of primary lateral veins; spathe tube red-violet or

purplish within; Costa Rica (Puntarenas, San José), 1000-1250 m P. cotobrusense Croat & Grayum 6b. Lateral lobes of the blade not confluent with or only weakly confluent with the medial lobe to no more than 1 cm from the base of the blade; inflorescences usually 1, rarely to 3 per axil-

Sa. Medial lobe of blades with more than 18 pairs of primary lateral veins, elliptic; central Panama, 350-450 m P. madronense Croat 8b. Medial lobe of blade with fewer than 12 pairs of primary lateral veins, usually oblanceolate to

oblong-lanceolate; widespread species, Mexico to Ecuador. 9a. Medial lobe mostly 3-3.5 times longer than broad (rarely as little as 1.7 times longer than broad); primary lateral veins of medial lobe 4-12 per side, prominently sunken; lateral lobes directed ± toward the apex; minor veins arising from both the midrib and the primary lateral veins; ripe fruits whitish; Mexico to Ecuador, 0-1300(1500) m P. tripartitum (Jacq.) Schott

9b. Medial lobe mostly 1.5-2 times longer than broad; primary lateral veins of medial lobe mostly 2-4, rarely 5 per side, weakly sunken; lateral lobes directed ± outward; minor veins arising only from the midrib; ripe fruits orange; Mexico to Costa Rica, 30-1800 m ... P. anisotomum Schott

- 5b. Blades with the medial lobe more than 1.7 times longer than the lateral lobes; lateral lobes directed laterally (spreading) outward or even downward toward the base of the petiole (reflexed).
- internally (spreading) outward or even downward toward the base of the petiole (reflexed).

 10a. Blades sagittate, the lateral lobes directed downward somewhat toward the base of blade (in direction of petiole); Mexico to Panama and South America, 0-1900 m

 P. mexicanum Engl.
- Bodow hastate, the lateral lobes directed outward at en. 90° angle.
 La Lateral lobes confluent with the medial lobe by usually for more than 4 cm (rarely to 3.3 cm); basal veins 8—10 per side; Hondouras to Panama, 0-680 m ____P angustifolum Crost & Gravum

basal veins 8-10 per side; Honduras to Panama, 0-680 m ... P. angustilobum Crost & Grayum 11b. Lateral lobes confluent with the medial lobe by usually less than 3 cm (rarely to 8 cm); basal veins 4-7 per side; Mexico to Costa Rica, 30-1800 m ... P. anisotomum Schott

KEY 2: BLADES ENTIRE OR SHALLOWLY DIVIDED, NON-CORDATE, ETTHER OBLONG OR OVATE; SOMETIMES SUBCORDATE ON COMPULATE AT BEACH, THE POSTERIOR LODGES UP TO \$\(4 \) S LONG AS ATTERIOR LODGES 1a. Plants vince of at least with intermodes much longer than broad.

VINES OR SCANDENT: INTERNODES MUCH LONGER THAN BROAD: BLADES OVATE

2a. Blades ± ovate, less than 2 times longer than wide.

3a. Blades with primary lateral veins either 2 or fewer or with the primary lateral veins inconspicuous, scarcely more distinct than the minor veins.

Blades Jess than 11 cm wide; peduncles Jess than 10 cm long.
 Intermodes Jess than 10 cm long; blades Jess than 1.4 times longer than wide, drying greenish, lacking primary lateral veins; Panama, Cerro Brewster, 850 m

P. brewsterense Croat

José Prov., 1000 m

P. chirripoenus Croat & Grayum

Bades with the primary lateral veins more than 2 and much more prominent than the minor veins.

Blades ovate to broadly ovate, mostly less than 1.7 times longer than wide.
 Stems, petioles, and inflorescences densely scaly (petiolar scales slender and spread-

Steins, persones, and inaccescences demony scally personal scales sterioe and spreading; major veins on lower surface demony puberulent; Panama to Ecuado, 0–1300 m.

7b. Stems, petioles, and inflorescences glabrous; major veins on lower surface glabrous;
Panama (Cocle, Veraguas), 770-1200 m P. ligalatum var. osatum Croat
6b. Blades narrowly oxate to oblong-elliptic, usually more than 2 times longer than wide.

8a. Blade's less than 12 cm wide; posterior lobes about as long as broad; Parsama to Colombia, 0-140 m

8b. Blades usually more than 12 cm wide; posterior lobes much broader than long Costa Rica to Panana, (210)670-1800; m. P. Lettic Cost & Grayum Blades ± oblong to oblong-elliptic (rarely narrowly ounte) or oblanceolate, usually more than 2.5 times longer than with the cost of the c

VINES WITH ± OBLONG BLADES

9a. Blades lacking distinct primary veins at base of blade; primary lateral veins obscure or

10s. Blades drying gray-green; primary lateral veins not at all apparent; Panama (San Blas),
near sea level
10b. Blades drying reddish brown or blackened; primary lateral veins 3-6, obscure but still

visible.

11a. Blades drying blackened, usually more than 25 cm long; spathe more than 12 cm long; Panama (Bocas del Toro and Chiriqui), 780-1400 m _____ P. correse Crost

11b. Blades drying reddish brown, usually less than 25 cm long; spathe less than 12 cm long; Costa Rica (100-900 m) to Panama, 900-1420 m. P. bakeri Croat & Grayum

 Blades with one or more distinct primary veins at base of blade; primary lateral veins distinct.
 Petioles encircled distally with a dark purplish (or dark green) ring separating the

petiole and the blade.

13a. Blades with posterior lobes usually narrowly rounded and somewhat spreading or broader than long, earely about as long as broad; inflorescences 1-3 per axil;

or produce trials not, and the parameter of the parameter of the parameter of the periodic inflorescence usually solitary (sometimes 2 in P. immixtum).

14a. Blades typically drying greenish to greenish brown, rarely more than 30

cm long. Panama to Colombia, 0-140 m P. immixtum Croat

14b. Blades typically drying blackened, rarely less than 30 cm long, Nicaragus

10 Colombia, 0-1200 m P. ligulatum Schott var. ligulatum

12b. Petioles lacking a dark purple distal ring.

15a. Blades less than 10 cm wide; stem minutely pule granular-puberulent at high magnification; pistil with a funnel-shaped stigma (type E); ovules 1 per locule; Panama (Durién), 75 m. P. granulare Crost

15b. Blades usually more than 15 cm wide (rarely to as little as 10 cm wide in P. helenige's stems smooth to irregularly ridged or folded at high magnification (sometimes minutely warty but not pale granular-puberulent); pistil with a flat style apex (type B); ovules 3 or more per locule.

16a. Blades drying coriaceous, lacking secretory ducts; spathes greenish white to white outside, more than 10 cm long; Costa Rica to Panama, (210)670-

1800 m P. lentii Croat & Grayum 16b. Blades drying subcoriaceous, with conspicuous secretory ducts; spathes red outside, mostly less than 10 cm long; Panama and Ecuador, mostly 100-

1040 m P heleniae Croat 1b. Plants appressed-climbing or sometimes terrestrial, with the internodes typically broader than long or only slightly longer than broad.

NON-VINING PLANTS: READES ORLONG 17a. Cataphylls deciduous.

18a. Blades usually prominently lobed at base, the lobes typically longer than broad or at least usually spreading away from the petiole.

19a. Blades thin-drying; sinus arcuate with blade tissue somewhat decurrent on petiole; petiole drying 2-4 mm diam.; Panama, E of Canal Area, 450-850 m P. morii Crost

19b. Blades thick-drying; sinus oblong to parabolic or arcuate but with blade tissue not at all decurrent onto petiole: Panama, 100-970 m P. annulatum Cross 18b. Blades not lobed at base or merely cordulate with posterior lobes round, as broad as long, held

closely against the petioles. 20s. Largest leaf blades more than 50 cm long.

21a. Blades usually more than 30 cm wide; petioles usually about 85% the length of the blades or even longer than the blades; Costa Rica and Panama, 0-200 m

P. davidsonii Crost 21b. Blades less than 30 cm wide; petioles typically much shorter than the blade. 22a. Blades drying reddish brown, 4.4-4.9 times longer than wide; petioles lacking

a purple distal ring; Panama, 325-650 m P. dolichophyllum Crost 22b. Blades drying dark gray-green to blackened, usually less than 4.3 times longer than wide; petiole with a purple or green distal ring.

23a. Petioles subterete adaxially, not at all winged marginally; Panama and Colombia, 20-1400 m P. pseudauriculatum Crost 23b. Petioles sharply D-shaped with slender wings on the adaxial margins; Panama, Darién, 50-200 m P. ligulatum var. heraclioanum Croat

20b. Largest leaf blades usually less than 50 cm long. 24a. Blades usually drying green to yellowish green, thin,

25a. Blades oblong-lanceolate, less than 7 cm wide, obtuse to almost rounded at base and then decurrent along petiole; Panama (Cocié), 700-800 m __ P. folsomii Croat 25b. Blades oxste-triangular, 11-16 cm wide, subcordate at base; eastern Panams.

450-850 m P. morii Croat 24b. Blades drying yellow-brown or brownish, gray-brown to reddish brown, moderately corraceous

26a. Inflorescences 2-10 per axil; peduncle less than 6 cm long; spathe tube reddish maroon outside and within; leaf blades with conspicuous secretory ducts visible on the lower dried surface; Panama to Colombia and Ecuador, 20-1040(1450) P. heleniae Crost

26b. Inflorescence solitary; peduncle ca. 9 cm long; spathe tube green outside, white within; leaf blades lacking any sign of secretory ducts; Panama (Colón), ca. 200

17b. Cataphylls persistent. 27a. Plants usually terrestrial and rosulate; petioles deeper than wide; blades usually elliptic to oblong

elliptic, acute to narrowly rounded at base; Panama to Colombia, 100-1000 m P. roseospathum Crost 27b. Plants epiphytic to hemiepiphytic, not rosulate; petioles as deep as wide; blades linear to oblan-

ccolate or oblong-elliptic, sometimes weakly cordate to cordulate at base. 28a. Blades linear to oblanceolate, attenuate at base; primary lateral veins arising at 25-45 angle from midrib; cross-veins not visible on drying; sap chalky white; Costa Rica to Panama, 0-900 m P. cretosum Croat & Grayum 28b. Blades oblong-elliptic to narrowly orate, obtuse to subcordate at base; primary lateral veins

arising at 60-75° angle; cross-veins very conspicuous on drying; sap not colored, or if so not white; Costa Rica to Colombia, 0-1325 m P. scalarinerse Croat & Grayum 29a. Blades usually broadest above the middle, acute, obtuse, narrowly rounded to merely minutely cordulate at base.

30a. Petioles sharply flattened adaxially (with acute lateral margins); blades acute to narrowly rounded (never cordulate) at base, mostly more than 2.5 times longer

P. davidsonii Crost

P. pterotum K. Koch & Augustin

Philodendron Subgenus Philodendron

than petioles; internodes broader than long; Costa Rica, Nicaragua, and Panama Atlantic slope; 10-1250 m P. wendlandii Schott 30b. Petioles subterete; blades narrowly cordulate at base, less than 1.8 times longer

than petioles; internodes often longer than broad; southwestern Costa Rica, Pacific lowlands, 0-1200 m P. auriculatum Standl. & L. O. Williams. 29b. Blades broadest below the middle, cordate to subcordate at base (acute to truncate in P. davidsonii subsp. bocatoranum).

31a. Blades ovate to broadly ovate, less than 60 cm long, drying dark brown; primary

lateral veins 5-9 per side; petioles terete; Panama (Darién), ca. 1500 m

P. niqueanum Croat 31b. Blades ovate-oblong, usually more than 60 cm long, drying light brown; primary lateral veins 18-21 per side; petioles thicker than broad (i.e., with the thickest dimension perpendicular to the plane of the blade) and broadly sulcate adaxially;

KEY 3: CORDATE BLADES WITH PERSISTENT CATAPHYLLS

Blades with posterior rib (union of basal veins) naked along the edge of the sinus.

Petioles with conspicuous, elongate, hair-like scales 3a. Petiolar scales scattered and mostly in the distal ½ of petiole; plants terrestrial; Panama and

Costa Rica to Panama, 0-200 m

Colombia, 830-860 m in Panama, 50-150 m in Colombia P. malesevichiae Crost 3b. Petiole scales dense, covering the entire petiole; plants usually hemiepiphytic.

4a. Blades ovate-triangular, typically more than 1.3 times longer than broad, semiglossy above, paler and solid light green to silvery-green beneath, Costa Rica to Ecuador, < 100-1250 m

P. squamicaule Croat & Grayum 4b. Blades ovate, typically less than 1.3 times longer than broad, matte and subvelvety above, paler and tinged with purplish violet between the major veins below; Costa Rica to Peru, 200)500-1500 m P. serrucosum L. Mathieu ex Schott

2b. Petioles glabrous or least lacking scales. 5a. Petioles conspicuously and sharply flattened adaxially, with lateral margins sharply edged or with

a slender wing.

6s. Petioles merely sharply edged, lacking an actual wing at the margin 7a. Blades whitish and matte below; cataphylls persisting in semi-intact fragments of thin epidermis; spathe tube green outside, at most tinged pink within; Costa Rica to Pan-P. thalassicum Crost & Gravum ama (Chirigui), (775)1000-2100 m

Blades green and semiglossy below; cataphylls persisting in a dense reddish brown, semi-intact mass; spathe tube green or bright red outside, dark red to maroon within, blade white; Belize to South America, 0-900 m.

8a. Blades ovate-triangular, 1.8-2.7 times longer than wide; cross-veins conspicuous between minor veins on dried blades; spathe tube green on outside; W Panama P. copense Crost (Bocas del Toro to Coclé), 590-1300 m

Blades mostly ovate, 1.1-1.7 times longer than wide; cross-veins between minor veins not at all apparent; spathe tube bright red outside; Belize to South America, 0-1000 m P. fragrantissimum (Hook.) G. Don

6b. Petioles with a narrow marginal wing. Leaf blades promptly splitting into slender segments laterally, drying blackened; petiole wing undulate distally; Costa Rica to Panama, Atlantic slope, 0-1400 m

P. findens Crost & Grayum 9b. Leaf blades remaining intact, drying yellow-green; petiole wing usually undulate throughout its entire length; Nicaragua to central Panama, mostly less than 700 m

5b. Petioles terete to obtusely flattened or U-shaped but not sharply flattened adaxially, if sulcate adaxially the margins merely obtuse. 10a. Blades whitish and matte on lower surface even on fresh leaves; petioles usually drying light vellowish brown (except sometimes not in P. strictum).

11a. Blades narrowly ovate, usually more than 1.8 times longer than wide; plants commonly hemiepiphytes; Panama to Ecuador, usually <1400 m ... P. hebetatum Croat 11b. Blades ovate to broadly ovate, averaging 1.3 times longer than wide; typically terres-

trial: Costa Rica to western Panama, Colombia, and Venezuela, mostly at 850-1665 P. strictum G. S. Bunting m in Central America 10b. Blades green to yellow-green beneath, usually semiglossy to glossy; petioles drying various colors, not light vellowish brown (except P. copense, P. schottianum, and P. thalassicum).

NARROWLY OVATE BLADES

12a. Blades usually 1.8 times or more longer than wide.

13a. Spathe tube greenish to yellow-green or whitish inside. 14a. Leaf blades with lower surface matte, frequently bluish green; style apex prolonged into a short but distinct neck (style type D); central Costa Rica to western Panama, (775)1000-P. thalassicum Crost & Grayum 2100 m

14b. Leaf blades with lower surface glossy to semiglossy, not at all bluish green; style apex flat, not prolonged into a distinct neck (style type B; rarely type C); Panama, except P. iodusisignum (Mexico to Venezuela).

15a. Blades drying yellow-green; basal veins fewer than 5; sap milky white, drying chalky;

inflorescence solitary; cataphylls to 40 cm long; Panama (Darién), 800-1480 m

15b. Blades drying dark grav-brown to olive-green, typically somewhat blackened; basal veins usually more than 5; sap usually clear, drying dark brown to reddish; inflorescences 2-6 per axil; cataphylls less than 20 cm long, 16a. Petioles terete to obtusely flattened adaxially, lacking prominently raised lateral

margins; peduncles frequently longer than the snathe; central and eastern Panama, 0-800 m P. panamense K. Krause 16b. Petioles usually D-shaped or U-shaped, usually flattened adaxially with promi-

nently raised margins, often thicker than broad, rarely C-shaped to subterete; peduncles usually much shorter than the spathe; S Mexico to Panama and Venezzela (Mérida), 0-1500 m P. jodavisianum G. S. Bunting 13b. Spathe tube red to maroon or violet-numble on inside.

17a. Blades drying greenish to yellow-green (sometimes yellow-brownish in P. alticola), lacking conspicuous cross-veins.

18a. Pistils with 1 ovule per locule; leaf blades with secretory ducts moderately obscure. the abaxial surface densely and minutely granular on drying, staminate portion of the spadix constricted above the sterile portion, the fertile portion clavate, the sterile staminate portion only slightly thicker than the pistillate portion; dried style base doughnut-shaped with stylar canals at the bottom of a deep concavity; Panama (Chiriquí to Coclé, (750) 950-2200 m) and Costa Rica . P. straminicaule Crost

18b. Pistils with 12-18 ovules per locule; leaf blades with secretory ducts conspicuous, abaxial surface smooth on drying; staminate portion of the spadix scarcely constricted above the sterile portion, the fertile portion stubby and evenly tapered to the apex, the sterile staminate portion much thicker than the pistillate (approximately 15 thicker); dried style base raised but flattened at apex with a narrow pale ring around its outer margin, the stylar canals exserted like minute funnels and extending above the surface;

eastern Costa Rica and western Panama, 300-2500 m P. alticola Croat & Grayum 17b. Blades drying reddish brown with conspicuous cross-veins. 19a. Petioles drying with a conspicuous light reddish brown or yellow-brown epidermis,

this smooth and often flaking; cataphylls less than 25 cm long; primary lateral veins 11-16 per side; basal veins frequently more than 8 per side; Panama (Bocas del Toro and Coclé Provinces), 590-930 m P. copense Croat 19h. Petioles drying dark brown, the epidermis not peeling; cataphylls more than 55 cm

long; primary lateral veins fewer than 8 per side; basal veins up to 8 per side; Panama (Chiriquí, Bocas del Toro, Coclé, and Veraguas Provinces), 500-1630 m P. chiriquense Croat

OVATE TO BROADLY OVATE BLADES

12b. Blades usually about 1.5 times longer than wide or less (sometimes wider than long). 20a. Leaf blades with lower surface matte (but never velvety), frequently bluish green, the dried waxy

surface forming an areolate pattern; central Costa Rica to western Panama, (775)1000-2100 m P. thalassicum Croat & Grayum 20b. Leaf blades with lower surface semiglossy (or, if matte, then velvety), never bluish green-21a. Leaf blades matte and velvety above; central Panama in the region of the isthmus, 300-

P. gigas Crost 21b. Leaf blades semiglossy to glossy above. 22a. Peduncles usually less than 10 cm long (rarely longer in fruiting peduncles of P.

llanoense and P. dodsonii). 23a. Spathe tube solid bright red on outside; central Panama (Veraguas and Coclé). 800-1200 m P. antonioanum Crost

23b. Spathe tube green outside (sometimes tinged weakly red on P. schottianum). 24a. Spathe weakly or not at all constricted above the tube. 25a. Cataphylls persisting usually with large fragments of glossy, yellowish epidermis; petioles drying yellowish to yellowish brown and glossy

as if with a layer of shellac; Costa Rica to Panama, 600-2200 m. P. schottianum H. Wendl. ex Schott 25b. Cataphylls persisting semi-intact and brown, not glossy or yellowish; petioles usually drying brown to blackened, usually not yellowish and P. purulhense Crost 24b. Spathe moderately to prominently constricted above the tube.

26s. Leaf blades drying yellow-brown below, coriaceous; ovules mostly (6)12-(20) per locule; Isthmus of Panama, mostly below 500 m P. llanense Crost

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- 26b. Leaf blades drying reddish brown, moderately thin; ovules 1-6 per locule (except P. dodsonii with ca. 20 ovules per locule); Costa Rica or Mexico
- 27a. Stems usually growing over rocks in dry habitats, rarely on trees; cataphylls eventually deciduous, intact on the older stem: ovules 4-6 per locule: western Mexico (Jalisco & Guerrero), 350-1250 m P. basii Matuda 27b. Stems annessed-climbing on trees in humid habitats: cata
 - phylls decomposing and breaking up before falling off; ovules either solitary or ca. 20 per locule; Costa Rica and/or Ecuador. 28a. Spathe tube green; ovules 1 per locule; posterior rib bare
 - ly or not at all naked along the sinus (up to at most 2.5 cm): southwestern Costa Rica 1000 m P. dominicalense Croat & Grayum 28b. Spathe tube dark reddish to red-purple; ovules ca. 20 per
 - locule; posterior rib naked to ca. 6 cm alone the sinus Costa Rica, principally on the Atlantic slone at 300-850 m and Colombia and Ecuador at 200-1300 m P. dodsonii Croat & Grayum
- 22b. Peduncles usually more than 10 cm long (rarely less than 10 cm long) when not at anthesis.
 - 29a. Stems clothed with a dense series of overlapping cataphylls, each persisting as a reticulum of coarse fibers often overlain with a thin, fragmented epidermis.
 - 30a. Blades 1.2-1.5 times longer than wide, drying reddish brown above; Panama (Darién), 1000-1560 m P. pirrense Crost 30b. Blades 0.8-1.4 times longer than wide, drying gravish green above.
 - 31a. Dried blades with lower surface semiglossy, sparsely granular, with moderately conspicuous cross-veins, not speckled, the upper surface
 - lacking raphide cells; ovules 6 per locule; Panama, Panama Province (Cerm Jefe) 550-800 m 31b. Dried blades with lower surface matte, smooth and minutely hownish
 - to whitish speckled, lacking obvious cross-veins, the upper surface usually with short whitish raphide cells visible; ovules 14-20 per locule: Panama Canal Area to Darién Province (Cerro Sano) 140-
 - 29b. Stems with only a few cataphylls, these usually semi-intact or with a few, thin, disorganized fibers. 32a. Blades drying reddish brown to dark vellow-brown; peduncles usually less
 - than half as long as the snathe, straight below the snathe; snathe tube reddish purple to red outside; Costa Rica, Colombia, and Ecuador, 200-1300 m P. dodsonii Croat & Gravum
 - 32b. Blades drying dark gray-brown to olive-green, typically somewhat blackened above; neduncles usually as lone as or longer than the snathe, frequently bent just below the spathe; spathe tube greenish on outside; Pan-
- ama, 0-800 m P. panamense K. Krause 1b. Blades with posterior rib (union of basal veins) not naked along the sinus, flanked with laminar tissue. 33a. Petioles conspicuously scaly distally; terrestrial (except P. serrucosum).
 - 34a. Blades less than 25 cm long; petiolar scales close and overlapping, broad, usually less than 3 times longer than wide; endemic to El Copé region of Panama, ca. 800 m P. hammelii Croal
 - 34b. Blades usually more than 30 cm long; petiolar scales more widely scattered, many times longer than wide. 35a. Plants terrestrial; stems usually creeping laterally across the ground; spathes glabrous; Mex-
 - ico and Guatemala, 580-1900 m P. glanduliferum Matuda subsp. glanduliferum 35b. Plants appressed hemiepiphytic climbers; stems usually climbing trees; spathes conspicuously covered with slender scales, Costa Rica to Peru, 200-1500 m (mostly >500 m)
 - P. verrucosum L. Mathieu ex Schott 33b. Petioles glabrous and smooth distally, at least not conspicuously scaly; usually hemicpiphytic. 36a. Plants consistently terrestrial; petioles D-shaped with raised margins and a medial rib; spathe tube greenish to whitish within (or usually reddish on Pacific slope of Costa Rica); Nicaragua
 - (Zelava) to Panama. Colombia, and Ecuador; mostly 0-750 m ... P. grandipes K. Krause 36b. Plants usually hemiepiphytic (P. tysonii frequently terrestrial in some habitats); petioles terete to subterete; spathe tube maroon to red or violet-purple within
 - 37a. Spathe not at all constricted above the tube, the spathe wall usually to ca. 1 cm thick midway: leaf blades very coriaceous, minor veins etched in the upper surface of fresh leaves; central Costa Rica to western Panama, 1100-2600 m P. crassispathum Croat & Gravum
 - 37b. Spathe visibly constricted above the tube (except only weakly constricted for P. antonioanum), the wall usually less than 3 mm thick except at very base; leaf blades not markedly coriaceous, minor veins never etched into surface of fresh leaves.

- 38a. Primary lateral veins frequently 10 or more per side; spathe tube white to pale green within (sometimes tinged red at very base); Nicaragua to S Ecuador and to Venezuela; 20–1400 m. P. teme K. Koch & Augustin 38b. Primary lateral veins usually fewer than 10 per side (to 10 in P. tysonii; southe tube
- 38tb. Primary lateral veans usually lewer than 10 per side (to 10 in P. lysonii); spathe tube red to red-violet, maroon, or violet-purple throughout within.
 39a. Blades markedly sinuste along the margins; Mexico (Veracruz), less than 500 m
 - 39b. Blades with the margins entire, not at all sinuate.
 - Fresh cataphylls usually red; petioles and midribs lacking conspicuous purplish spots; basal veins 5–10 per side.
 - 41a. Blades with primary lateral veins typically 6–10 per side, upper surface drying somewhat blackened and smooth; cataphylls unribbed to weakly 1-ribbed; spathe tube green or merely tinged reddish outside; ovaries with fewer than 7 sub-basal ovules contained in an ovule sac:
 - ovaries with fewer than / sub-basal ovules contained in an orsule sac; western and central Panama, 600–1500 m. P. typonii Cross 41b. Blades with primary lateral veins usually 5–6 per side, upper surface drying dark brown to gray-brown with prominulous cross-veining; cat-
 - drying dark brown to gray-brown with prominulous cross-veining; cataphylls sharply 2-ribbed; spathe tube dark maroon outside; ovaries with about 30 axile ovules not contained in an envelope; endemic to Versense and Code Provinces at 850-1150 m. P. patonicanum Cross
 - Veraguas and Coclé Provinces at 850–1150 m ... P. antonioanum Crost 40b. Fresh estaphylls green (purplish-spotted in P. edenadatum and P. grayumil); petioles and midrib frequently purplish-spotted; basal veins usually 3.5 per side.
 - 3-5 per side.
 42a. Blades mostly more than 1.8 times longer than wide; petioles 0.850.90 times as long as the blade; dried blades without secretory ducts
 - visible on lower surface; Panamu, 110–1150 m ... P. edenudatum Creat
 42b. Blades mostly less than 1.8 times longer than wide; petioles 1–1.4
 times longer than the blade; dried blades with secretory ducts clearly
 visible on the lower surface; Costa Rica to central Panama, 0–1630

KEY 4: VINES WITH CORDATE BLADES AND DECIDUOUS CATAPHYLLS

[Note: None of the species in this group have the posterior rib of the leaf blades naked along the sinus except P. branneicaule, P. hederocum, P. mexicanum, and sometimes (weakly so) P. coloradense, P. cotonense, P. sulcicaule, P. sulburdi, and P. chuonum.]

Internodes elongate, usually much longer than broad; plants usually vines or at least prominently scandent.
 Blades with the posterior rib (coalesced basal veins) not naked (i.e., not running on the margin of the

sinus).

3a. Stems coarsely asperous, covered with branched scales or setose-pubescent.

4a. Blades ovate-triangular, subcoriscosus; posterior lobes slender, usually flari

and deeply fissured on drying.

- 4a. Blades ovate-triangular, subcoriscouss; posterior lobes slender, usually flaring; stems reddin brown, covered with trichome-like, frequently branched scales; berrise pale yellow; styles very short; occurring usually in wet habitats; Nicaragua to Panama and South America, 60– 280(1300) m
 — Persignathum Scho
- 4. 200(1300) m
 P. brevispathum Schott
 Blades ovate-cordate, thin; posterior lobes directed toward one another at maturity stems greenish, covered with clougaste setae; berries pale orange to red or reddish orange; usually occurring in dry habitats; Mexico to Panama, the West Indies, and South America, 0–1500(2500).
- 3b. Stems smooth, not covered with branched scales.

 5a. Petioles prominently flattened dorsiventrally with the lateral margins sometimes acute; Nicaragus to Ecuados, 10-1500 m.

 P. olarivetiolatum Madison.
 - Petioles terete to subterete, not prominently flattened dorsiventrally.
 Peduncles usually much shorter than the spathe, usually less than 7 cm long at an
 - thesis, drying 6–10 mm diam.; ovules many (usually 10–20) per locule.

 7a. Leaf blades narrowly ovate-elliptic or triangular-sagitate or triangular-hastate, usually 1.8 times or more longer than wide; posterior rib more than 3 cm long.

 8a. Leaf blades narrowly ovate-elliptic; posterior lobes about as broad as long.
 - directed toward the base; sinus ± V-shaped; ovules ca. 20 per locule:
 Mexico (Chiapas), 0-1000 m

 8b. Leaf blades triangular-sagittate to triangular-hastate; posterior lobes typi-
 - cally much longer than broad, directed somewhat outward; sinus usually not V-shaped but parabolic to spathulate; ovules usually 1-2 per locules of Mexico to Colombia, 0-1900 m. P. mexiconaum Engl. 7b. Leaf blades ovate, usually only slightly longer than wide (rarely to 1.9 times
 - longer than wide in P. hederoceany), posterior in witter (takey as 2 of most 1 cm long.

 9a. Stems drying dark reddish brown, prominently ribbed, usually densely
 - warty; Costa Rica to Ecuador and Suriname; (250)300–900 m

 P. hederaceum var. kirkbridei Crost

 9b. Stems drying either green and only weakly striate, or light yellowish brown

10s. Stems drying yellowish brown, prominently ridged, smooth and glossy; spathe tube violet-purple outside; Costa Rica to Ecuador, 0-1600 m P. purpureoviride Engl. 10b. Stems drying greenish, weakly striate, matte; spathe tube green out-

side; Mexico to West Indies, widespread in South America P. hoderaceum (Jacq.) Schott 6b. Peduncles frequently as long as or longer than the spathe, sometimes more than $7\,\mathrm{cm}$

long, usually drying 3-4 mm diam.; ovules 1 or 2 per locule. 11a. Leaf blades lacking any obvious primary lateral veins; stems prominently sulcate-ribbed even when fresh; ovules 1 per locule; SE Costa Rica to central

Panama; 100-700 m P. sulcicaule Croat 11b. Leaf blades with obvious primary lateral veins; stems smooth (or at least not regularly and prominently sulcate-ribbed longitudinally when fresh); ovules 2 per locule; Panama (Darién); 850-1560 m P. elewellii Croat

CORDATE VINES WITH DECIDUOUS CATAPHYLLS AND BLADES WITH NAKED POSTERIOR RIPS

2b. Blades with the posterior rib naked and running on the margin of the sinus for usually 1.5 cm or more (sometimes to as little as 1 cm in P. smithii). 12a. Stems setose-pubescent; blades membranaceous on drying; spathe tube inflated, with considerable space between the inner surface of the spathe and the spadix; pistils elongated at apex into a style to ca. 5 mm long; Mexico to Panama, Cuba, and northern South America; 0-1500(2500) m

P. jacquinii School 12b. Stems glabrous: blades coriaceous to subcoriaceous on drying; spathe not inflated-bulbous at base,

fitting tightly over spadix; pistils not at all elongated into a distinct stylar region. 13a. Stems prominently and regularly sulcate-ribbed when fresh. 14a. Blades less than 24 cm long, lacking obvious primary lateral veins; petioles to 21 cm

long; NE Costa Rica to Isthmus of Panama; 100-700 m ... P. sulcicaule Croat 14b. Blades more than 26 cm long, with 3-4 obvious pairs of primary lateral veins; petioles more than 29 cm long; S Mexico to Guatemala; 700-1525 m P. verapazense Croat

13b. Stems smooth or irregularly fissured but not regularly sulcate-ribbed when fresh. 15a. Blades mostly broadly ovate, usually more than 25 cm wide; posterior lobes usually broadly rounded, about as wide as long; stems drying light reddish brown with flaking

15b. Blades mostly ovate-triangular or triangular-sagittate to triangular-hastate, mostly less than 25 cm wide (sometimes broader in P. smithii); Mexico to Panama; 0-2000 m.

16a. Blades sagittate to hastate at base; posterior lobes 2-3 times longer than broad; posterior rib directed straight toward the apex of the posterior lobe and 1.5-3.5 cm distant from the posterior margin of the blade; Mexico to Panama, 0-1900 P. mexicanum Engl 16b. Blades coedate or sagittate (rarely hastate in some forms of P. wilburii); posterior lobes usually less than 2 times longer than wide (except sometimes more than 2 times longer in P. wilburii, and then blades drying reddish brown, not greenish

as in P. mexicanum); posterior rib mostly curved along and near the margin of the sinus, rarely more than 1 cm from the posterior margin of the blade 17a. Cataphylls 2-ribbed; blades usually more than 35 cm long; petiole often with a purple distal ring; peduncle usually longer than the spathe; Mexico to Nicaragua, 40-1630 m 17b. Cataphylls 1-ribbed (rarely 2-ribbed); blades usually less than 36 cm long

petioles lacking a purple distal ring; peduncle usually shorter than the spathe (except often longer in P. wilburii var. longipedunculatum); central Costa Rica to central Panama, 0-2000 m P. wilburii Crost & Grayum

CORDATE NON-VINES WITH DECIDUOUS CATAPHYLLS AND NON-NAKED POSTERIOR RIBS

Internodes of mature stems broader than long or sometimes somewhat longer than broad but not clongate with scandent stems (possibly somewhat scandent in P. breedlovei and P. sousoe); plants mostly appressedclimbing hemiepiphytes. 18a. Petioles either densely covered with scales or D-shaped with undulate-winged margins.

19a. Petioles terete, less than 1 cm diam., densely covered with conspicuous, spreading scales; blades almost as broad as long, the major veins on the lower surface densely puberulent; Panama to Ecuador: 0-1300 m P. squamipetiolatum Crost

19b. Petioles sharply D-shaped or sharply flattened with undulate-winged margins, more than 1.5 cm diam., glabrous; blades much longer than broad; veins of lower surface glabrous; Panama (Chiriquí); 1100-1300 m P. fortunerae Croat

18b. Petioles glabrous, terete to merely obtusely flattened. 20s. Posterior rib naked along the sinus.

21a. Peduncle usually less than 10 cm long. 22a. Blades less than 25 cm long, the adaxial surface drying dark brown to yellow-brown. 23a. Blades ovate-triangular, 1.8-3 times longer than wide; posterior lobes 1.4-1.8

- times longer than wide; inflorescence solitary; Panama (Chiriquí), 1750-2100 m
- P. knappioe Croat

 23b. Blades ovate, 1.3–1.6 times longer than wide: posterior lobes about as wide as long; inflorescences 2–3 per axil; Panama (Chiriqui), 1600 m

 P. coloradeuse Croat
- 22b. Blades more than 35 cm long, the adaxial surface usually drying green to brownish green to grayish green to dark olive-green (sometimes dark brown in P. zhuanam or blackish in P. zmithin).
 24a. Petioles on drying not markedly flattened, 8-15 mm diam., usually greenish to
- 24a. Petioles on drying not markedly flattened, 8-15 mm diam., usually greenish dark brown; less than 360 m along the Caribbean coast in Costa Rica.
- P. aromaticum Croat & Grayum
 24b. Petioles on drying markedly flattened, to 3-6 cm diam., often yellowish; 700-
- 900 m, Coelé Province, Panama P. zhuanum Crost
 21b. Peduncle usually 10 or more cm long.
- 25a. Leaf blades with margins convex in lower ½ of blade.
 - 26a. Stem drying light brown; epidermis often flaking; petioles spongiose, but drying moderately smooth, flattening to cs. 1 cm wide; blades drying thin and lacking conspicuous secretory canals; 40–1630 m (mostly less than 600 m), Mexico to Nicaragua
 P. smithi Engl.
 - 26b. Stem drying dark brown; epidermis sulcate or cracked but not flaking; petioles firm, drying heavily wrinkled, flattening to 3–6 cm wide; blades drying coriaceurs with crossingues secretory canals? 200,590 m. Panama (Cock).
 - ceous with conspicuous secretory canals; 700-900 m, Panama (Coclé)

 P. thuonam Crost

 25b. Blades with margins straight to concave in lower ½ of blade; Costa Rica and Panama.
 - 27a. Leaf blades drying pale yellow-green, lacking any sign of secretory ducts on lower surface; ovules 1 per locule; Costa Rica, 1350–1400 m

 P. straminicanle Crost
- 27b. Leaf blades drying dark olive-green or dark brown, with secretary ducts visible alternating with the mitor veries on lower surface; outles 4-5 per locule; near Costa Rican-Panamanian border, 1100-1190; m
 20b. Posterior rib not naked along the situs, or weakly and obscurely maked near its base.
 - 28a. Blades with posterior lobes turned inward and overlapping, peduncles slender, drying ca.
 24a. Blades with posterior lobes turned inward and overlapping, peduncles slender, drying ca.
 24 mm diam.; 850–1560 m., Serranta de Pirre, Darién Province, Panama __ P. clexellii Crosl
 - 28a. Blades with posterio lobos never overlanta de Pitre, Darries Province, Fanama P. Ecievcult vosa. Blades with posterio lobos never overlagoing (except sountiems in P. Pierragiacum), usually directed backward or somewhat outward; peduncles stout, usually 5–10 mm diam, on drying, 29a. Spathe barrly or not at all constricted near the middle or above the tube portion;
 - - tillate portion at anthesis.

 30a. Inflorescences 1–3 per axil; spathes less than 11 cm long (except 9.5–18 cm long in *P. brenssi*).
 - 31a. Primary lateral veins mostly more than 8 pairs; minor veins etched-sunken on upper blade surface; lower blade surface ± bluish green; 800–2200 m.
 - Costa Rica and Panama

 11b. Primary lateral weins 4-8 pairs (sometimes to 9 pairs in P. sagaitifolium):
 minor veins flat or raised on upper blade surface; lower blade surface
 medium green to yellow-green, not bluish green Mexico and Belize.
 - meunum green to yettow-green, not bluish green; Mexico and Belize.

 32a. Leaf blades ca. 1.6 times longer than wide; ovules 1–7 per locule.

 33a. Blades drying gray-green below; sap white; ovules 1 per locule;

 Belize, less than 500 m

 P. dryyri Gr
 - 33b. Blades drying dark yellow-brown below; sap clear, turning brown?; ovules 4-7 per locule; Panama, 1600 m
 - 32b. Leaf blades ca. 1.8-2 times longer than wide; orules 2-4(5-8) or cs.
 20 per locule; Mexico (Chiapas, 1300 m) or widespread, Mexico to
 South America, 150-2700 m.
 - 34a. Blades ca. 1.8 times longer than wide; inflorescence 1 per axil; ovules 20 per locule; Mexico (Chiapas), 1300 m P. broedlooti Cro
 - P. breedloost Coon 34b. Blades L85-2 times longer than wide, inflorescences 1-3 per axil; Mexico (Veracruz) to Colombia, O-1800 m P. sarittifolium Liebm
 - 30b. Inflorescences 4-6 per axil; spathes 15-23 cm long.

- Cataphylls usually more than 25 cm long; blades usually more than 55 cm long, drying coriaceous, reddish brown, with minute interrupted ridges on lower surface; Panama, 100-770 m
- 35b. Cataphylls less than 25 cm long; blades usually less than 55 cm long, drying subcoriaceous, brown to olive-green, smooth or minutely ridged but not with interrupted ridges on lower surface; Mexico (Chiapaa), 490–1400 m. P. soussee Grost

Philodendron advena Schott, Oesterr. Bot. Wochenbl. 5: 289. 1855. TYPE: Mexico. Exact location uncertain, described from living material, Schott s.n. (lectotype, here designated, L 900230 (39889152)). Figures 37–40, 73.

Philodendron subocatum Schott, Osterr. Bot. Wochenbl. 5: 289. 1855. TYPE: Western Mexico: a cultivated collection prepared by Schott (holotype, W now destroyed). Field Museum Photo 29864 (neotype, here designated; duplicate photo at MO). Philodendron monitorla Mauda, Madrofto 10: 170. 1950.

TYPE: Mexico. Chiapas: Sierra Madre, Pacific alope, Colonia San Juan Panand, 50 km E of Escuinila, 1600 m, Matuda 18169 (holotype, MEXU; isotypes, DS, NY, UCLA). Philodendron jamapanum G, S, Bunting, Gentes Herb. 9:

336, fig. 242. 1965. TYPE: Mexico. Veracruz: Coscomatepec-Huatusco, Route 155 at Rió Jamapa, Moore & Bunting 8372 (holotype, BH).

Terrestrial, epilithic, or hemiepiphytic; stem appressed-climbing, to 2 m long, sap brownish orange; internodes weakly glossy, 2-4 cm long, 1.5-2.5(5.5) cm diam., longer than broad, sometimes obtusely flattened on one side, medium green to gray-green, drying brown to yellow-brown, epidermis smooth to closely fissured; roots few per node, drying dark brown to vellow-brown, epidermis sometimes flaking; cataphylls subcoriaceous, 7.7-45 cm long, sharply D-shaped to sharply 2-ribbed, rarely weakly 2-ribbed, light green to whitish, tinged reddish, generally deciduous intact, weakly emarginate at apex, margins clear. LEAVES erect-spreading to spreading with blades pendent; petioles 30-45(65) cm long, 7-18 mm diam., erect-spreading, subterete to D-shaped, somewhat spongy to moderately firm, obtusely flattened adaxially, sheath 3-11 cm long; blades ovate-cordate to sagittate, subcoriaceous, moderately bicolorous, gradually acuminate at apex, cordate at base, (32)41-47(64) cm long, 16.5-40 cm wide (1.2-2.5 times longer than wide: 1-1.5 times longer than petioles), margins hyaline, upper surface dark green, drying dark brown to blackened, sometimes yellow-green, lower surface slightly more glossy, paler, drying yellow-brown to reddish brown, sometimes greenish brown; anterior lobe 20.5-53 cm long, 12-40 cm wide (3.4-3.8 times longer than posterior lobes); posterior lobes rounded, 6-14(20) cm long, 5.4-15(20) cm wide, directed toward base; sinus ± parabolic to V-shaped or spathulate, 8-15

cm deep; midrib broadly convex to flat, slightly paler than surface above, convex and slightly paler below; basal veins 3-6 per side, with 0-1(2) free to base, coalesced (0.4)1.3-4(8.5) cm; posterior rib not naked or obscurely naked to 1 cm at base; primary lateral veins (3)4-6 per side, departing midrib at a (45)50-60(80)° angle, straight or weakly arcuate to the margins, flat to sunken and paler than surface above, convex below; minor veins weakly raised, moderately visible, arising from both the midrib and primary lateral veins. INFLORES-CENCES spreading-pendent, 1-2(4) per axil; peduncle 5-13.5(17) cm long, 7-11 mm diam.; spathe coriaceous, (6.5)12-19 cm long ((0.7)1.4-2.4 times longer than peduncle), weakly or not at all constricted above the tube, acuminate, usually greenish throughout, broadest at or below the middle; spathe blade greenish white outside, spathe red to maroon or greenish white, glossy inside; spathe tube sometimes reddish outside, 5-8 cm long, 2.5-3.5(5) cm diam., red to maroon or dark violet-purple, pale-lineate, glossy inside; spadix stipitate to 4 mm long; clavate to cylindrical, bluntly pointed at apex, 11.5-14 cm long, broadest at the middle or ± uniform throughout; pistillate portion 3.3-6.9 cm long, 1.2-2.7 mm diam. at middle, narrowed somewhat at both ends; staminate portion 5-9.2 cm long; fertile staminate portion tapered to cylindrical or clavate, usually longer than pistillate portion, 11-14 mm diam. at base, 8-15 mm diam. at middle, 5-7 mm diam. ca. 1 cm from apex, broadest below middle, equal in length to pistillate portion, narrower than pistillate and sterile portions; sterile staminate portion, 11-30 mm diam., usually broader than pistillate portion at anthesis; pistils 1.7-8.5 mm long, 1.3-2.9 mm diam., ovary (5)6-8-locular, with basal to sub-basal placentation; ovules 1-4 per locule, arranged digitately in translucent ovule sac, 0.2-0.6(1.5) mm long, equal in length to funicle; funicle adnate to lower part of partition, style 0.9-3 mm long, similar to style type B: style apex flat; stigma discoid to subdiscoid; thecae cylindrical to elliptical, 0.5 mm wide, contiguous. INFRUCTESCENCE with spathe green outside, dark purple-violet inside, 11.5-14 cm long; berries white to vellowish; seeds 1(3-4) per locule. oblong-ellipsoid, sometimes obovoid, 1.7-2.2 mm long, 0.7-1.8 mm diam., with clear longitudinal and faint latitudinal striations and speckled with shiny, silver raphide cells; funicular scar knob-like, clear, thicker than the seed body.

Flowering specimens of Philodendron advena have been collected in post-anthesis condition virtually throughout the entire year. Mature fruits have been collected less consistently with July and August the

only consecutive months without fruits reported.

Philodendron adrena ranges from Central Mexico (Veracruz) along the Atlantic slope to Chiapsa and then along both the Pacific and Atlantic aloges to southern Guatemala (Santa Rosa and Chiquinnula Departments). It occurs at 70 to 2500 (mostly above 1000) m elevation in a wide variety of vegetation types, including "Sevba Atla Perenniolia," "Bosque Caductiolia," "Selva Mediana Subperennifolia," and "Bosque Caductiolia".

Philodendron advens is a member of Philodendron sect. Galarigue subsect. Macrobelium ser. Macrobelium. The species is distinguished by interneds longer than brand, it no-orbibed, genetrends, somewhat species policies (about as long, as texted, somewhat species policies (about as long, as the blades), and by its generally correcoses, outsecordate, usually dark brown to blackmed-dried to somewhat significatio-lobed blades with rounded lobes with usually four to air prinary lateral viera, the timer surface reddish to nursilia.

Material from the Pacific slope in Chiagas State, Mexico, and in adjacent Guatemal often dries somewhat more greenish. This was described by Mutuda as P. monicola Mutuda. Considering the variability in the species, that taxon is not waranteel. Though not clockly related to P. paralfense Ursat, P. vaderna is perhaps most easily confused towas, P. vaderna is perhaps most easily confused votas, P. vaderna in perhaps most easily confused votas. Physical properties of the properties of the variety of the properties of the properties of the perhaps of the properties of the properties of the perhaps of the properties of t

Philodendron adrena is probably most closely related to the engular ecologically versatile P. ageintifolium, which occurs throughout much of its range. Philodendron songuithrain is distinguished that the properties of the properties of the properties that blacks (averaged to the properties of the protate black (averaged to the properties of the protate black (averaged to the protate black (averaged to the protate of the properties of the proverging 1.5 times longer). Both P. adrena und P. apprintiphium have free to eight lecutes per pixil with up to three more or less basal ovules (or they have the funicle adnate to the lower part of the axillary wall but extending down to the base).

Two Oaxea collections are noteworthy. Moore & Busting 8991 from above Valle Nacional in the Serranta de Justre of Oaxea dried greenish brown on the lower strikes and gray-brown above. Also unusual is Moore & Busting 8919 (collected messel), which dried reddish brown. This collection was discussed as possibly distinct by Busting (1965), Aside from the color of the blades upon drying, there is nothing else out of the ordinary with the collection (see fig. 251 in Busting, 1965).

Additional specimens examined. GUATEMALA. Alta Verapaz: near Chirriacté, on the Petén Highway, ca. 900 m. Standley 92192 (F): ca. 6 km NE of Panzós, 800 m, Croat 41689 (MO); 7 mi. up the road to Oxec, 700 m. 41651 (MO); Finca Argentina, 15 mi. W of Telemán, 550-650 m. 41571 (MO): 2-4 mi. E of Tamahu, 9-11 mi. E of Hwy, CA-14 to Cobán, 700-800 m, 4/498 (MO); near Tactic, ca. 1500 m, Standley 70495 (F); near Tactic, above Río Frío, 1400-1500 m. 90484 (F). Chiquimula: Cerro Tixixí, 3-5 mi. N of Jocotán, 500-1500 m, Steyermark 31563 (F). Quezaltenango: in reserve INDE "Santa Maria," km 99, 14°45'N, 91°32'W, Croat & Hannon 63430 (K, MO, US, USCG); El Pocito, S of San Martín Chile Verde, on road to Colomba, ca. 2200 m, Standley 85039 (F), 85093 (F); between San Martin Chile Verde and Colomba, above Mujulia, ca. 1800 m, 85723 (F), 85561 (F): between Finca Pirineos and Finca Patzulin, 1200-1400 m, 86875 (F); Río Samalá, near Santa María de Jestis, 1500-1650 m, 84571 (F), 84669 (F). San Marcos: Can julá-La Unión Juárez, near SE portion of Volcán Tacaná. 2000-3000 m. Stevermark 36407 (F); Volcán Tajumulco. 1400-1700 m, 37391 (F); ca. 3.3 mi. above Finca Armenia, above San Rafael, 1600 m, Croat 40963 (MO, NY); San Rafael-Pie de la Cuesta-Palo Gordo, near Aldea Fraternidad, 1800-2400 m, Williams et al. 26014 (F, NY). Santa Rosa: Cenaguilla, 4000 ft., Heyde & Lux 4281 (G. NY, US). Zacapa: summit of Sierra de las Minas, vic. of Finca Alejandria, 2500 m, Steyermark 29855 (F); Río Lima, Sierra de las Minas, below Finca Alejandria, 2000 m, 30026 (F). MEXICO. Chiapas: Lagos de Montebello. 3 mi. W of Dos Lagunas, 1460 m, Croat 46636 (MEXU. MO), 46655 (MO); ca. 6 mi. NW of Pueblo Nuevo Solistahuacán, vic. km 99, 1900-1950 m, 17'07'N, 92'52'W, Groat & Hannon 65193 (MEXU, MO); 8 mi. NW of Pueblo Nuevo Solistahuacán, 1900-1950 m, Croat 46429 (MEXU, MO), 46430 (MEXU, MO); Ixtapa-Pichucalco, 47777 (B, K, MO); Bochil-Pichucalco, 3.4 km W of El

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4-66 mi, NW of San Fernando, 840-940 m. 16'53'N. 93°16'W, Croat & Hannon 65006 (B, MEXU, MO, US): Mnio, Anzel Albino Corzo, above Finca Custenec, 1380 m. Breedlove 52073 (DS); Mpio. Berriozabal, 13 km N of Rerriozábal, 900 m. 35438 (DS): 16 km NW of Rivo de Oro. 1600 m. Breedlove & Smith 31382 (DS): Mnio. Oconingo, Laguna Ocotal Grande, 3300 ft., Breedlove 15683 (F. MICH); Mpio. Rayón, Selva Negra, 10 km above Rayón Mezcalapa, along road to Jitotol, 1700 m. 23291 (DS): Mpio. Union Juárez, Volcán Tacaná, above Talquian, 2200 m, Breedlove & Almeda 47712 (CAS); Mpio. Villa Corzo, E base of Cerro Tres Picos, near Cerro Bola, 1500 m. 16°10'N, 93°15'W, Breedlove & Thorne 30193 (DS). Onxaca: Sierra de Juárez, Highway 175, 6-14 mi, from bridge at Valle Nacional, ca. 580 m. Moore & Bunting 8891 (BH); Vista Hermosa, 17.9 mi. from bridge at Valle Nacional on road to Oaxaca, 8919 (BH): 660 m. Cross 78721 (CHIP, MO); 4.3-6 mi. above bridge at Valle Nacional, 705 m. 17°44'N. 96°19'W. Court & Hannon 65549 (CM, MEXU, MO, NY, US); 14 mi. W of Valle Nacional. 1210 m. Croat 39783 (MEXU, MO), 39796 (MO); 21.5 mi, above Valle Nacional, 1660-1670 m. 48108 (MO): Teotitlán del Camino-Chilchotla, 2,2 mi, beyond turnoff to Husutla de Jiménez, 2270 m, 48335 (CM, MO); 3.8 mi. past turnoff to Huautla de Jiménez, 2265 m, 48369 (MO); lxtlán, Río Sovolapan watershed, 765-805 m, 17°37'N, 96'17'W, Boyle et al. 3943 (MO). Tabasco: Teapa-Tacotalpa, 3.1 mi. E of Teapa, ca. 0.25 mi. S of highway, 150 m, 17°33'N, 92°59'W, Croat & Hannon 65376 (MO); Mpio. Teans. 7 km SE of Teans on mad to Tacotalna. Rancho San Enas, Sierra Madrugal, 70 m. 17°35'N. 92°50'W, Hammel & Morello 15519 (MO, NY); Río Puyacatengo, Sierra Madrigal, 7 km E of Teana, trail from Centro Regional del Sureste of Universidad Autonoma Chapingo, 300 m, 18°32'N, 92°55'W, Schatz et al. 1178 (MO). Veracruz: Veracruz-Oaxaca, Uxpanapa, 150 m, 17'05'N, 84'35'W, Hammel & Merello 15563 (MO); above San Jose de Gracia, 1 mi. S of hwy. between Córdoba and Veracruz, 750 m, Groat 39618 (MO); Conejo-Huatusco, at km 45, barrança de Santa María, across hwy. from Hacienda El Mirador, Moore & Bunting 8856 (BH); ca. 1200 m, Croat 44013 (MO); Mendoza-Orizaba, Sierra San Cristóbal, Highway 150-D, ca. 3 km SW of Orizaba, 1260-1400 m, Cross 39549 (CM, MEXU, MO); Fortin-Hustusco, Highway 125, 300 m, 19'06'N, 97'02'W, Croat & Hannon 63107 (B, COL, CR, CM, F, G, INPA, K, LL, M, MO, NY, QCA, P. PMA, US, VEN); Acaiete, 1750 m. Cházaro & Robles 3115 (WIS); Mpio. Coacoatzintla, 1300 m, Cházaro 1053 (F); Mpio. Ixhuacan, Río Ixhuacan, El Aguacate-Putlanalan, Puebla, 1500 m, Cházuro & Cházaro 4068 (MO, WIS); Mpio. Jalapa, 8 km NW of Consolapan, 1525 m, ca. 19'30'N, 96'59'W, Nee 29683 (MO, NY); Coapexpan, 1470 m, Young 35 (F, MO); Mpio. Tlanelhuayocan, Barranca del Pixquiac, Rancho Viejo-Ya Vega, 1650 m. Chazaro & Ramarillo 3895 (MO, WIS); Mpio. Yecuatla, Los Capulines, near Paz de Enríquez, ca. 8 km N of Chiconquinco, 1400-1600 m. 19°47'N. 96°49'W. Taylor et al. 147 (F. MO, NY).

Philodendron albisuceus Croat, sp. nov. TYPE: Panama. Darién: Parque Nacional del Darién, middle slopes on W side of Cerro Pirre, 800-1500 m, 7°56'N, 77°45'W, 29 June 1988, Croat 68940 (holotype, MO-3589989; isotypes, B, COL, K. PMA, US). Figures 41-43.

Planta hemieninhytica: internodia 2-3 cm longa, 2.8 em diam.; succus albus, in sieco calcareus; cataphylla leviter 1-costata vel acute 2-costata, persistentia ut fibrae tenues, pallidae; petiolus usque 51-72 cm longus, subteres, leviter complanatus basi usque ad medium; lamina anguste quata, cordata basi, 50-66 cm longa, 24.5-42 cm lata: inflorescentia 1; pedunculus (3.7)7-12 cm longus; spatha 13.5-14.5 cm longa, extus viridis, intus pallide flaviviridis: pistilla 5-6-locularia: locules cum 18-20 seminibus; baccae albae.

Hemiepiphytic; stem ± appressed-climbing, to 75 cm long, to 2.8 cm diam, san chalky white: internodes short, usually sparsely covered with cataphyll fibers, 2-3 cm long, 2.8 cm diam., dark green; roots brownish, few per node, epidermis smooth to flaking and peeling; cataphylls thin, to 40 cm long weakly 1-ribbed to shamly 2-ribbed. sparsely short-lineate, persisting as thin, pale fibers at upper nodes, then deciduous; petioles 51-72 cm long, 3-7 mm diam., erect-spreading, subterete, dark green, weakly flattened from near base to middle obtusely sulcate at the base adaxially surface semiglossy: blades narrow oyate, subcoriaceous, splitting, long-acuminate at apex (the acumen inrolled), cordate at base, 50-66 cm long, 24.5-42 cm wide (1.6-2 times longer than wide), (ca. about equal in length to petiole), broadest just below point of petiole attachment, upper surface dark green, semiglossy, lower surface semiglossy, moderately paler, drying yellow-green; anterior lobe 37-48(54.5) cm long, 23.1-27.4(42.4) cm wide (4.2-4.4 times longer than posterior lobes); posterior lobes 8.5-11.5(16.5) cm long, 9.7-12/18.5) cm wide: sinus hippocrepiform; midrib flat, concolorous above, bluntly acute, slightly paler than surface below; basal veins 3-5 per side, with I free to base, third and higher order veins coalesced 0.5-2 cm long, the fifth and sixth veins sometimes coalesced to 5 cm long; posterior rib naked, raised; primary lateral veins (4)6-7(8) per side, departing midrib at a 60-65° angle, sunken above, raised to convex below; interprimary veins darker than surface; minor veins arising from both the midrib and primary lateral veins; lesser veins obscure to visible, INFLORESCENCES 1 per axil; peduncle (3,7)7-12 cm long, 3-3.5 mm diam., pale green; spathe semiglossy, 13.5-14.5 cm long (1.2-1.8 times longer than peduncle), weakly constricted above the tube, green throughout, pale yellow-green (greenish brown post-anthesis) within; snathe tube densely short pale lineate outside, 5-7 cm long: spadix 12 cm long at anthesis; pistillate portion 4.3 cm long in front, 3 cm long in back, 8 mm diam. midway, 7 mm diam. at apex; staminate portion to 10 cm long; fertile staminate portion to 9 mm diam. toward apex, somewhat narrower just above the sterile portion, to 5 mm diam. 1 cm from apex; sterile staminate portion 9 mm diam.; pistils 6-63 mm long, 1.8-2.5 mm diam., ovary 5-6-locular, with axile placentation; ovules 2-seriate, style similar to style type B; style apex flat; stigma subdiscoid. NEREIGENSEENEE 6.4 cm long. 3 cm

discoid. INPRUCIESCENCE 6.4 cm long, 3 cm diam; berries white; seeds 18-20 per locule. Flowering in *Philodendron albisuccus* is poorly known with a flowering collection seen in October, immature fruits in June, and nearly mature fruits.

immature fruits in June, and nearly mature fruits in July.

Philodendron albisuccus is endemic to Panama,

Philodendron adbisuccus is endemic to Panama, known only from the Serranía de Pirre in Darien Province, at 800 to 1400 m elevation in Premontane rain forest.

Philodendron alhisticcus is a member of Philodendron sect. Philodendron subsect. Cardiobelium ser. Albisuccosa. The species is characterized by its short internodes; thin, obscurely one-ribbed cataphylls, which persist at the upper nodes as thin, nale fibers: subterete netioles (about as long as the blades); the narrowly ovate, moderately cordate blades with a hippocrepiform sinus; and especially by the sap in all the cut plant parts, which promptly turns white and chalky upon exposure to air. Only one other species in Panama, P. cretosum Croat & Grayum, has chalky san. Though both species have chalky sap (a rare feature for Philodendron) and 18-20 ovules per locule, I do not believe them to be closely related as they show no other features in common. Philodendron cretosum differs most particularly in having slender oblong-lanceolate blades that are 5.1-8.3 times longer than wide (vs. 1.6-2 times longer than wide for P. albisuccus). Philadendron albisuccus also has the much longer petioles (51-72 cm long vs. 10-23 cm long for P. cretosum), more broadly spreading primary lateral veins (60-65° vs. 25-45° angle for P. cretosum). In addition, P. albisuccus has minor veins more distinct than those of P. cretosum The species is superficially similar to P. alticola

The species is superficially similar to P. alticola Croat and P. straminicaule Croat & Grayum, both of which have blades of similar size, shape, and color upon drying. Both differ by having the inner surface of the spathe red rather than green.

Additional aperimens examined. PANAMA. Durkin. Cerro Sayo. cs. 5 in sv. 6 Gazzahin, 600-800 n., 7599. 7825. W. Hammel et al. 14820 (MO, US; Cerro Pire region, Altos of Super-Cerro Pierra. cs. 8 km N of Altrans. de Nieper, cs. 2 km W of Gazz Gold Mine, 1830-1480 de Nieper, cs. 2 km W of Gazz Gold Mine, 1830-1480 de Nieper, cs. 2 km W of Gazz Gold Mine, 1830-1480 de Nieper (Sayo Mine, 1310-1480 n., 37830 (MO, US; Rio Gaza, SW of Cerro Pierre, vic. of del gal mine at Cana, 1400 m., 2730 (MO; Parque Nacional Durkin, elopes of Cerro Mall, bendwaters of S branch of Rio Percuro, cs. 22 km. Er

Pucuro, 1300-1400 m, 8°04'30'N, 77°14'W, Cuadros et al. 3961 (MO).

Philodendron alticola Croat & Grayum, sp. nor. TYPE: Panama. Chirique! Parque La Amistad, 3.5 mi. W of Cerro Punta, 2 km inside put along old abandoned roads and trails, 300 m, 8°33°N, 82°35°W, 28 Mar. 1993, Croar 74906 (holotype, MO-4343624-5; isotypes, B, CR, F, K, PMA, 19S). Figures 45–48.

Planta epiphytica aut hemiepiphytica; internodia (1,5-94-10 em longa, 2-4 em diam, in sicco pallide flavibrunnes, subbiliter contatz, cataphylla usque 28 em longa, incostata, in sicco pallide brunnes, decidata, periolas 82-70 cm longas, 7-10 mm diam; lamina ovuti-sagitata, 49-70 cm longas, 7-10 mm diam; lamina ovuti-sagitata, 49ron a supra, flavibrunnes infiz; inforescentia 1-2; pediaculus 5-12 em longus; spatha 11,5-14/89 em longaviridis; pistilla (95-677)-leculari; local 12-18-leculari.

Epiphytic or hemiepiphytic; stem appressedclimbing; internodes dark green, promptly graygreen, finally light brown, semiglossy, finely ribbed, (1.5-2)4-10 cm long, 2-4 cm diam., drying pale vellow-brown, epidermis sometimes loosening and flaking free in small natches; cataphylls sharply D-shaped with weakly raised margins, pale green, weakly glossy, drying thin, to 28 cm long, unribbed, drying pale brown, deciduous at lower nodes, persisting semi-intact at upper nodes with a few exposed pale fibers, in part persisting as pale fibers at lower nodes with a few pale fibers and small, thin fragments of pale brown epidermis. LEAVES erect-spreading to spreading; petioles 42-70 cm long, 7-10 mm diam., subterete, medium green, weakly glossy, faintly lineate, obtusely flattened adaxially, weakly spongy, drying greenish to blackened, slightly flattened toward the apex adaxially, surface drying ± matte, sometimes with portions of epidermis loose and bubbled, tan and translucent; sheathing subtending an inflorescence, to 6 cm long; blades narrowly ovate-sagittate, subcoriaceous to moderately coriaceous, semiglossy, somewhat bicolorous, weakly and shortly acuminate at apex, sagittate at base, 44-72 cm long, 21-44 cm wide (1.6-2 times longer than wide), (about as long as petioles), broadest somewhat above point of petiole attachment, upper surface dark green, matte, drying brown to greenish brown and almost matte, lower surface moderately paler and weakly glossy, drying yellow-brown; anterior lobe 34-35.5 cm long, margins convex; posterior lobes 13-26 cm long, 11-17 cm wide, directed downward; sinus obovate, 10-19 cm deep; midrib speckled, slightly paler, drying broadly convex, concolorous above, narrowly rounded, slightly paler, drying prominently convex, often flat and irregularly ridged, yellow-

ish brown below; basal veins 5-6 per side, with the first free to base, the second coalesced 1-5 cm. third and higher order veins coalesced 4-7.5 cm long; posterior rib naked for 1-3 cm; primary lateral veins 5-8 per side, those near end of blade departing midrib at a 50-65° angle, those in the lower one-half of blade departing at 80-95° angle, broadly curved to the margins, obtusely sunken and slightly paler, drying weakly raised above, convex and paler than surface, splayed out and downturned at the midrib, drying weakly raised below; interprimary veins inconspicuous; minor veins moderately distinct, fine, arising from both the midrib and primary lateral veins, drying prominulous, alternating with secretory canals appearing as intermittent lines, sometimes branched, blackened and minutely sunken. INFLORESCENCES erect, 1-2 per axil: peduncle ± terete, coarsely striate (coarser on spathe and base of tube, pale short-lineate otherwise), weaker toward apex, 5-12 cm long, drying 7-10 mm diam., pale green, drying dark brown; spathe coriaceous, 11.5-14(18) cm long, scarcely or not at all constricted midway, green to vellowish green throughout, acuminate; spathe blade dark green throughout, drying dark brown and unmarked, smooth outside, pale greenish white to white on upper two-thirds of blade inside; spathe tube 2.8-4 cm long, 2-3 cm diam., red to red-violet to purplish on lower one-third of tube inside; spadix 9-14 cm long; pistillate portion pale green, 0.8-1.2 cm long, 1-1.5 cm diam. throughout; staminate portion 8-12.5 cm long; fertile staminate portion creamy white, stubby, evenly and bluntly tapered to apex, 1.5-2 cm diam. throughout, broadest at the base, much broader than the pistillate portion; sterile staminate portion 1.5 cm diam.; pistils 3-4 mm long, 1.7-1.8 mm diam., ovary (4)5-6(7)-locular, with axile placentation; ovules 12-18 per locule, 2-seriate, weakly translucent, 0.4-0.5 mm long, longer than funicle; funicle 0.1-0.2 mm long, adnate to lower part of partition, style similar to style type B; central style dome sometimes weakly developed; dried style base raised but flattened spically with a narrow, pale ring around its outer margin; stylar canals emerging as tiny funnels at base of small apical depressions and arranged separately in a ring, drying as minute funnels extending above the surface of the style boss; style apex weakly concave; central domes and small depressions surrounding stylar canal exits; stigma covering entire style spex; androecium truncate, oblong prismatic, margins irregularly 4-5-sided or 4-6sided, 0.9-1 mm long; thecae ± oblong, ca. 0.3 mm wide; sterile staminate flowers in part prismatic, in part weakly clavate or irregularly 4-6-sided,

1.2-1.8 mm wide. INFRUCTESCENCE in early fruit to 14 cm long; spathe becoming dark brown with paler lines in tube; berries white with dried style bases ca. 2 mm long, brown, with a narrow smooth ring around its margin; seeds tan, ovoid, weakly mammiliform, 1.4-1.8 mm long, 1-1.2 mm diam

Flowering in Philodendron alticola is documented by just a few collections and might be bimodal. Specimens in Panama were collected both in bud and immature fruit in February (nearly mid-dry season in Panama), but post-anthesis collections were also made in August and September. No mature fruits were seen. The region where P. alticola occurs is decidedly less seasonal (at least in terms of totally rainless days) than is much of the rest of Panama. This might induce a less seasonal flowering in Philodendron.

Philodendron alticola is known only from eastern Costa Rica and western Panama in the region adjacent to the frontier at 800 to 2500 m elevation in Tropical Lower Montane wet forest or possibly Tropical Lower Montane rain forest. It is one of the most high-ranging species of Philodendron subg. Philodendron Schott in Central America, hence the name "alticola" (meaning high-dweller).

Philodendron alticola is a member of P. sect. Philodendron subsect. Philodendron ser. Fibrosa. In addition to the high elevations at which it occurs, the species is characterized by having the internodes longer than broad and drying yellowish brown and finely ribbed; by its subterete petioles about twice as long as the blades, drying darkened and sometimes with bubbly epidermis; the ovatesagittate blades, which dry mostly dark brown above and vellowish green below with conspicuous blackened, interrupted and sometimes branched secretory ducts; and by the usually paired, shortpedunculate inflorescences with the spathe scarcely constricted above the tube, green outside, white inside on the blade and red to purple on the tube within. The species is most similar to P. straminicaule, which is also subscandent and has similarly colored blades. That species differs in lacking prominent intermittent laticifers and the fertile staminate portion of the spadix constricted above the sterile portion; the sterile staminate portion of the spadix only slightly thicker than the pistillate portion; and a doughnut-shaped style with the style tubes in the bottom of a concavity upon drying. In addition, it has only 1 ovule per locule (vs. 12-18 per locule for P. alticola). In contrast, P. alticola has conspicuous laticifers, the staminate spadix scarcely or not at all constricted above the sterile portion, and the sterile portion of the spadix much thicker than the sterile staminate portion. The dried style base of P. alticola is flat at the apex with erect,

tubular-extensioned stylar nores.

The species is also similar to P. schottanum H. Would, ex-Schott, which also shares be conspicuous lates canals on the lower ladde surface and a similarly study spaidt, but that species differs in having shorter intermedes, cataphylis that persist as denee mass of fibers (in, semi-intert or as only a few pale filters interspected with small fragments of preparents in P. alledoido, by its petiolos, which dry ovate blades, which often have compicuous cross-view.

Additional speciment examined. COSTA RICA, 11: Munic Coeffliers of Elimaneae, Altustic slope, Valle de Silencio, along Rio Techo, 05–15, atrines im W of Costa (Rene-Passamania Deoler, 2202–230). n. 978 N. Rene-Passamania Deoler, 2202–230, n. 978 N. named confillera between Rio Techi and Rio Sint, 24– 2200 n. 978–117, 8273–838 V. Boulder et al. 2021/ 2020 n. 978–117, 8273–838 V. Boulder et al. 2021/ 2021 N. PAMA. Chapteria viv. of La Nobes, 27 ns. 1 NS 222 MO, 153, 225 (MO, 18); Cerre Purta, Las Nobes, 2020 no. Greaz 2020 (MO).

Philodendron angustilobum Croat & Grayum, sp. nov. TYPE: Costa Rica. Heredia: Estación Biológica La Selva, confluence of Río Sarapiquí and Río Puerto Viejo, 10°26′N, 84°01′W, 50–80 m, Grayum & Chavarría 8302 (holotype, MO). Figures 49–52, 74.

Planta bemiepięlytica; internodia 3-G(15) om longa. 15-3 cm dium, cataphylla 12-33 cm longa, scute 2-coutati; petiolus subteres, 17-5-6 cm longus, 5-10 mm dium; lamina periodia 5-bolanta, 30-48 cm longus, 20-48 cm lati; in seco atricana vel atribumena augus, flavibramena tati; in seco atricana vel atribumena augus, flavibramena tentibas, in sieco denigratis infici; inflorecentali 1-3-jadunculus (45/9-11(15) cm longus; spatha (11)13-18 cm longa, lamina spathae extus interdum suffisus albe; tube spathus pallide viroli, extus interdum suffisus ameronina bati; patilla 2-10-locataria; local (11)-20-vulati.

Hemiephylvic stem appressed-dimbing, gooding to 2–5 on high in trees, internoles matte to weakly glossy, 3–6(15) cm long, 1.5–3 cm diam, weakly glossy, 3–6(15) cm long, 1.5–3 cm diam, colored to the state of the state of the state per ling (underlying stem blackened), finused transversely, longistdmally ridged, cataphylis soft (especially near base), 12–33 cm long, blandy to shapply 2-filbed or sharply 1-filbed to near the shapply 2-filbed or sharply 1-filbed to near the shapp 2-filbed or sharply 1-filbed, so that the red, deciduous, persisting deciduous, intict; peatted, deciduous, persisting deciduous, intict; peatted, deciduous, persisting deciduous, intict; peat-

somewhat spongy, dark green, weakly flattened toward apex with an obscure medial rib adaxially. with adaxial margins rounded to weakly angular surface weakly glossy, drying blackened; sheathing 3-9 cm long; blades deeply 3-lobed, subcoriaceous, moderately to conspicuously bicolorous, 30-48 cm long, 20-48 cm wide (1-1.5 times longer than wide), (0.8-1.8 times longer than petioles), upper surface dark green, drying dark gray to dark brown, semiglossy, lower surface drying dark vellow-brown to dark gray-brown, weakly glossy, moderately paler anterior lobe 28-39 cm long 8.5-14(17) cm wide (1.8-1.9 times longer than lateral lobes), rarely broadest at the base, usually narrowed toward the base (4-12 cm wide just above the base): sinus arcuate to broadly V-shaped; lateral lobes (7.5)15-22(27) cm long, 3-8(12) cm wide broadest usually toward the anex directed outward, broadly spreading (90-127° angle), broadly confluent with medial lobe 3.3-6.5 (rarely to 14) cm, acute; midrib broadly convex to flat-sunken above, convex, slightly paler than surface, drying blackened below; basal veins 8-10 per side, pinnately arranged along a stout medial rib; posterior rib not at all naked or rarely naked for 1-1.5 cm; primary lateral veins 5-6 per side (45-75° angle on median lobe), gradually curved to the margins, sunken above, convex, drying blackened below; interprimary veins weakly raised and darker than surface below; minor veins distinct, darker than surface below, arising from both the midrib and primary lateral veins. INFLORESCENCES 1-3 per axil: peduncle (4.5)9-11(15) cm long; spathe (11)13-18 cm long, 8-10 mm diam. (1.4-1.6(2.4) times longer than peduncles), greenish white outside, greenish white to white within; spathe opening broadly at anthesis, convolute in only lower onehalf of tube, barely or not at all constricted above the tube; spathe blade sometimes tinged white outside; spathe tube light green, sometimes tinged maroon at base outside; spadix held erect, not protruded forward, oblong to oblong-tapered, rounded to bluntly acute at apex, (9.5)11-15.5 cm longbroadest near the middle, constricted weakly above sterile staminate portion; pistillate portion pale green, oblong to oblong-tapered, 4.5-5.7 cm long-8-10 mm diam. at apex, 8-12 mm diam. at middle. (5)11-13 mm wide at base; staminate portion 8-11 cm long; fertile staminate portion oblong-tapered, 8-13 mm diam. at base, (6)12-13 mm diam. at middle, 8-9 mm diam. ca. 1 cm from apex, usually broader than the pistillate portion; sterile staminate portion ca. 1 cm diam.; pistils 1.5-3 mm long, 1.1-1.8 mm diam., ovary 7-10-locular, (0.8)1.1 mm diam., with sub-basal placentation; ovules 1(2) per locule, contained within transparent ovule sac, 0.6 mm long, usually shorter than funicle, style similar to style type B; style apex rounded; stigma buttonlike, subdiscoid, 1 mm diam., 0.2-0.4 mm high, covering center of style spex; thecae oblong to oblong-ovate, contiguous, sometimes divaricate, JU-VENILE plants with petioles 8-10 cm long, blades oblong, rounded to weakly subcordate.

Flowering in Philodendron angustilobum has been recorded from the early dry season through the mid-wet season, including Februrary, March, May (the greatest number), and August, but too few collections exist to be certain of phenology.

Philodendron angustilobum ranges from Honduras (Olancho) to Panama, apparently being restricted to the Atlantic slope from Honduras to Costa Rica and ranging from near sea level to 680 m elevation. In Panama it has been collected on both slopes near the Continental Divide from 800 to 1430 m elevation, but a juvenile collection from near sea level in the Canal Area is probably also this species. It is known from Tropical wet forest and Premontane wet forest life zones. Philodendron angustilobum is apparently a

yum (pers. comm.) believes it is closest to P. ligulatum, a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyllum]. This species is characterized by its moderately long internodes, spongy petioles, and 3-lobed blades, which dry blackened with broadly spreading lateral lobes that are much narrower and shorter than the medial lobes. It is superficially similar to P. mexicanum Engl., which has sagittate blades that dry green to brown and occurs typically in much drier habitats.

member of P. sect. Tritomophyllum [though M. Gra-

The sole Honduran collection might prove to represent another species or perhaps even a hybrid. It differs from material collected from Nicaragua, Costa Rica, and Panama in having the medial lobe broader, more triangular, and not at all constricted at the base.

Two collections (Croat & Grayum 59933 and Croat 67616) from the same plant from southwestem Costa Rica near Golfito differ in having the posterior lobes less narrowed; they may prove to represent another species.

Additional specimens examined. COSTA RICA. Cartago: CATIE, near Quebrada Molina, SE of Florencia de Turrialba, ca. 680 m, 9°52'30"N, 83'40'W, Grayum 3877 (MO). Heredia: Río Guacimal downstream from Monte Verde, 1300 m, Grayum 5418 (CR, MO). Puntarenas: Coto Brus, Las Cruces Botanical Garden, near San Vito de Java, ca. 4000 ft., Crost 32960 (MO); 6 km W of San Vito de Java, 1200 m, 8°49'N, 82°58'W, 57230 (MO); ca-1 km NW of Golfito, 11 km SW of Interamerican Highway, <100 m, 8°11'N, 83°12'W, Groat & Gravum 59933 (CR. F, K, MEXU, MO, US); Golfito-Villa Briceño, 3.1 mi. NW of center of Golfito, 30 m, 8°11'N, 83°12'W, Groat 67616 (CM, CR, MEXU, MO). HONDURAS. Olancho: San Esteban-Bonito Oriental, along Río Olancho, 3.3 mi. SW of border with Colón Dept., along Río Grande, 350-400 m. 15°31'N, 85°42'W, Croat & Hannon 64522 (CAS, CR, EAP, HNMN, K, MO, PMA, US). NICARAGUA. Zelaya: Río Sucio, 2 km E of Bonanza, 140 m. Neill 4024 (MO). PANAMA. Canal Area: ca. 1 mi. E of Fort Sherman, <25 m. 9'19'N. 79'57'30'W. Croat & Zhu 76283 (MO). Chiriquí: Cerro Colorado, 15.6 mi. above bridge over Río San Félix, 1330 m, Crost 48439 (MO), 24 mi. above bridge over Río San Félix, 1430-1500 m, 48489 (MO), 800-1000 m, 33180 (MO); Gualaca-Chiriqui Grande, near Lazo Fortuna, trail to Río Hornito, 8°45'N, 82°18'W. 763724 (MO). Coelé: vic. of La Mesa, N of El Valle de Antón, 800-900 m, 8'38'N, 80'09'W, 67209 (CM, MO). Panamá: Cerro Campana, above Su Lin Motel, 14759 (MO, NY, SCZ).

Philodendron anisotomum Schott, Oesterr, Bot. Z. 8: 179. 1858. Philodendron fenzlii Schott var. anisotomum (Schott) Engl., in A. DC. & C. DC., Monogr. Phan. 2: 412, 1879, TYPE: Guatemala. Las Nubes, Wendland 321 (lectotype, here designated, GOET), Figures 44, 53-

Philodendron affine Hemsl., Diagn. Pl. Nov. Mexic.: 37. 1879. TYPE: Guatemala. Barranca Honda, Volcán de Fuego, 3800 ft., Salsin s.n. (holotype, K).

56, 75,

Philodendron dagilla Schott, Oesterr. Bot. Z. 5: 179. 1858. TYPE: Costa Rica. Cartago and Aguacate, Octated s.n. (holotype, destroyed), Schott ic. 2592 (neotype, here designated).

Philodendron trisectum Standl., Publ. Field. Mus. Nat. Hist., Bot. Ser. 18: 137, 1937. TYPE: Costa Rica. Alajuela: La Palma de San Ramón, 1050 m, Brenes 5762 (holotype, F).

Usually a hemiepiphytic vine or sometimes on rocks: stem appressed-climbing, green as juvenile, graving with maturity, minutely and densely striate, sap watery, unscented, leaf scars conspicuous, 8-10 mm long, 7-9 mm wide; internodes smooth, semiglossy, to 2.5 cm long, 4-10 mm diam., usually longer than broad, medium green to olive-green, epidermis thin, tan, peeling; roots olive green, smooth, few per node; cataphylls thin, semispongy, to 10 cm long, unribbed, bluntly or sharply 1-ribbed, green, drying pale yellow-green, deciduous. LEAVES erect to spreading; petioles 21-57 cm long, (2)3-9 mm diam., terete, moderately spongy, whitish toward apex, slightly flattened toward apex adaxially, surface dark green striate at base; blades triangular in outline, deeply 3-lobed. subcoriaceous, moderately bicolorous, long-acuminate at apex (the acumen apiculate, to 3 mm long), hastate at base, 20-35 cm long, 20-42 cm wide (0.8-1 times longer than wide), (0.6-1 times the petiole length), upper surface dark green, semiglossy to glossy, drying dark brown to dark gravgreen, lower surface semiglossy, paler, drying yellow-brown to vellow-green; anterior lobe oblong-lanceolate to oblanceolate, almost elliptic, 16-30 cm long, 7-15 cm wide (1-1.3(1.5) times longer than lateral lobes); lateral lobes broadly confluent 1-3(8) cm with medial lobe, 10-25 cm long. 3-8.7 cm wide, directed outward (90° angle from midrih) scute to bluntly scute sinus arouste midrib ± flat to sunken, paler than surface abovebroadly convex below; basal veins 4-7 per side, sometimes with last vein free to base, most veins coalesced 1.5-13 cm. 2 veins coalesced to 17 cm. drying reddish brown to vellowish brown: posterior rib naked: primary lateral veins 4-5 per side departing midrib at a 50-60° angle, parrowly sunken above, convex below; interprimary veins weakly sunken and concolorous above, weakly raised and darker than surface below: tertiary veins visible darker than surface below; minor veins fine, close, weakly visible to distinct below, arising from both the midrib and primary lateral veins but mostly from the midrib. INFLORESCENCES erect-spreading, 1 per axil; peduncle 5.5-19.5 cm long, 3-8 mm diam.; spathe 7.4-16.6 cm long (0.8-1.4(1.7) times longer than peduncle); spathe blade green to greenish white to creamy vellow tinged with violetpurple outside, tinged with violet-numle, at least sometimes, with yellowish resin canals visible inside; spathe tube green outside, 4-6 cm long, 2-3.5 cm diam., dark violet-purple inside; spadix sessile; white, drying golden-vellow throughout, tapered, ± rounded at apex, 7.5-10.8 cm long, broadest near the base; pistillate portion pale green (post-anthesis), ellipsoid, 3.6 cm long, 1.3 cm diam. at apex, 1.2 cm diam. at middle, 6 mm wide at base; staminate portion to 8.4 cm long; fertile staminate portion white, ellipsoid, tapered at apex. 8 mm diam, at base, 5 mm diam, at middle 5 mm diam. ca. 1 cm from apex, broadest at base, much narrower than the pistillate portion; sterile staminate portion tannish, 8 mm diam : nistils (1.5)2 9-4.4 mm long, 1.7-2.3 mm diam., ovary (6)7-8-locular, (1)2.2-3.2 mm long, ovule sac 0.7 mm long. with sub-basal placentation; ovules 3 per locule, contained within translucent, gelatinous ovule sac, ca. 0.4 mm long, longer than funicle; funicle 0.2-0.3 mm long (can be pulled free to base), style similar to style type B; style apex flat: stigma discoid, 5-6 mm diam., 0.1 mm high, covering center of style apex; the androecium ± prismatic, margins irregularly 4-6-sided, 0.7-1.1 mm long; thecae oblong, 0.3 mm wide, ± divaricate; sterile staminate flowers irregularly 5-6-sided, 1 mm wide IN- FRUCTESCENCE 9.5-16 cm long, peduncle to 14 cm long; spadix to 5.3 cm long, to 3 cm wide; herries orange, rhomboid; seeds 1-2(3) per locule, (16)21-22(29) per berry light brown 1.5-2 mm long, 0.5 mm diam., with weak constriction (ninnle)

opposite funicular end of seed.

Flowering in Philodendron anisotomum appears to be restricted to the rainy season in Central America. One collection was seen in flower in May but most are from July through December (the latter month is sometimes the beginning of the dry season in parts of Middle America). Immature fruits were collected from December through July, with mature fruits known only from March. April. and July.

Philodendron anisotomum ranges from Mexico to Costa Rica, at 30 to 1800 m elevation. In Mexico. the species ranges from Navarit to Oaxaca and Chiapas mostly along the Pacific coast, but also occurs in Puebla (Aieniibre) and Morelos (Cuemavaca). One collection, Moore & Bunting 8874, from near Córdoba in Veracruz state, appears out of range for the species.

Collections from Guatemala are few, but all are from the Pacific slope except one collection from Baia Verapaz between El Chol and Rabinal (Gross & Hannon 63670), In Honduras and Costa Rica, the species is nearly restricted to the Pacific slope In Costs Rica the species occurs in Premontane moist forest. Philodendron anisotomum is a member of P. sect. Tritomophyllum.

This species is distinguished by its deeply threelobed blades with frequently much smaller, falcate lateral lobes broadly confluent with the media lobe

Philodendron anisotomum is easily confused with P. tripartitum (Jacq.) Schott, which differs it having proportionately narrower medial lobes (mostly 3-3.5, rarely to 1.7 times longer than broad) with 4-9 prominently sunken primary latera veins and lateral lobes typically directly more of less toward the apex. It has only one ovule per locule and white fruits. In contrast, P. anisotomun has medial lobes less than 1.5-2.8 times longer than broad with 2-4(5) weakly sunken primary lateral veins and usually much smaller lateral lober typically directed outward, as well as 3 ovules per locule, and orange fruits.

Material from Nayarit (McVaugh 13363, Moore & Bunting 8703) is not only geographically isolated from populations in Puebla, Cuernavaca, and Os xaca, but also differs morphologically by having much larger blades (medial lobe >23 cm wide) with the lateral lobes narrowly rounded rather than pointed.

Costa Rican collections differ in sometimes having two inflorescences per axil, rather than solitary inflorescences, which is more typical.

Philodendron dagilla Schott, published on the same page as P. anisotomum, was considered a synonym of P. tripartitum by Krause (1913), but it is clearly synonymous with P. anisotomum. Schott distinguished it from P. anisotomum by its longer, less spreading lateral lobes, but they are well within the

Additional specimens examined. COSTA RICA, 1911. without locality, Pittier & Durand 3090 (BR); Worthen s.n. (MO). Alajuela: San Pedro de San Ramón, 1075 m, Brenes 4874(33) (F): San Ramón, 1500-1600 m, Tonduz 17719 (BM, K, P); San Ramón-Balsa, 2.3 km N of Río Balsa, 1050-1150 m, 10°11'N, 84°30'W, Stevens 14193 (MO); ca. 5.7 km N of Ouebrada Volio, 1100-1150 m, ca. 10°08'N, 84°29'W, 14165 (CR, MO); San Ramon-Balsa, 5.7 mi, N of San Ramón, 1200 m. Cront 46837 (MO): San Ramón-Bajo Rodriguez, 940 m, Croat 78892 (CR, INB, MO); San Ramón-San Lorenzo, 1 km S of Balsa, 1100 m, 10°10'N, 84°29'W. Liesner & Judziewicz 14937 (CR, MO); 1-3 km E of San Ramón, ca. 1000 m, 10°05'N, 84°27'W, Liesner 14198 (B, CR, MO); above Río San Luis, 15 km NW of San Ramon, 800 m. 10"14"N, 83"31"W, Lent 3108 (F); Finca Los Ensayos, ca. 11 mi. NW of Zarcero, 900 m, Crost 43522 (MO); Zarcero region, ca. 100 m, Smith 4447 (MO); ca. 7.5 mi. N of Zarcero, ca. 1000 m, Croat 43499 (MO); ca. 15 km N of Zarcero, 1350 m, Williams et al. 29041 (Fit along Rte. 9, ca. 2 km N of Cariblanco de Sarapiqui, 800 m. 10°17'N, 84°12'W, Grayum et al. 8098 (MO); Atenas, near old Pan-American Highway, Gentry 782B (CR, MO); San Luis de Zarcero, Cantón Alfaro Ruiz, 1425 m, A. Smith H1178 (F, MO); N of Carrizal, 1440 m, Grayum 3085 (DUKE); Cantón San Carlos at Sucre, 975 m, A. Smith H1669 (F, US); San Isidro de San Ramón, 1259 m, 10°04'46"N, 84°26'30"W, Herrera 58 (AAU, M, MEXU, MO); Monteverde Biological Reserve, Río Peñas Blancas, 900 m. 10°18'N, 84°45'W, Haber & Bello 7181 (MO); 1250-1350 m, 9"17"N, 84"84"W, Burger et al. 10770 (CHAPA, CR); Río Peje, 4 km S of Ciudad Quesads, 960 m, Lent 1274 (BM, CR, F, GH); Río Trojas, 2 km N of La Luisa, 1380 m, 1674 (CR, US). Cartago: Juan Viñas, 1300 m, Carpenter 608 (US); S slope of Volcán Irazú, Standley 36638 (US); Stevens 48 (US). Guanacaste: La Cruz de Abangares, 1400 m, Haber & Bello 2881 (MO); Monteverde, 1400 m, 10°22'N, 84°49'W, Haber & Zuchowski 8734 (CR, ENCB, L, MO, QCA); 8 km NW of Monteverde, 1200 m, 10°22'N, 84°51'W, Haber & Zuchowski 9518 (INB, MO). Puntarenas: Cordillera de Talamanca, foothills around Tres Colinas, 1800-1850 m, 9°07'N, 83°04'W, Davidse et al. 25635 (MO); Cantón de Buenos Aires, Quebrada Dorora (tributary of Río Kuiyé), ca. 9 km NE of Ujarrás, 1500 m, 9°17'30N, 83°16'W, Grayum 10275 (CAS, CR, INB, K, MO, US); Reserva Biológica Carara Estación Quebrada Bonita, 30 m, 9°46'N, 84°36'W, Bello & Rojus 2286 (CR, INB, MO). Sun José: ca. 25 km N of San Isidro del General, along the Inter-American Highway, 1800 m, 9'29'N, 83'41'W, Burger & Baker 10078 (CR, F); Fincs Micos-Llano Lim6n, ca. 8.5 km by road W of Ciudad Colón, 550-650 m, 9°56'N, 84°18'W, Grayum et al. 6096 (MO); San José, Standley 47358 (US), ca. 1130 m, 41210 (US), 47334 (US), 1150 m, 33262 (US); 1.4 km NW of Brazil de Sunta

Ana, 800 m, Taylor 17378 (NY, US); San Sebastián, S of San José, 1160 m, Standley 49293 (US); San Pedro Montes de Oca-Curridabat, ca. 1200 m, 32830 (US), 1250 m. 41307 (US); Río María Amillar, near San José, 1200 m. 38952 (US); Las Pavas, 1070 m, 36085 (US); camino de Hatillo, near San José, 1200 m, 32171 (US); Acosta, Z.P. Cerros de Escazú, Río Tabarcia, 1600-1700 m, 9°50'52"N, 84°04'40"W, Morales 2745 (CR, MO); Valle del Candelaria, 1000-1050 m, Morales & González 4596 (CR, INB); Santiago de Puriscal, Echeverría 838 (F), EL SALVADOR. Ahusehapán: Padilla 60297 (US), 1922, 297 (US), 60 (US); 2-3 mi, NE of Bridge Imposible, 1000-1250 m, Croat 42162 (MO). San Salvador: Tonccatepeque, Calderón 200 (US); 650-850 m, Standley 19199 (GH, NY, US). GUATEMALA. Alta Verapaz: Cobán, ca. 1300 m, Standley 96275 (F); Semococh, 17 km from Sebol, on Cobán Road, Contreres 4714 (LL): 5 mi. N of Cobán, along Highway CA-14, 1300 m, Croat 41406 (MO); 5 mi. S of Cobán, along Highway CA-14, 1300 m, 41364 (MO); San Juan Chamelco, Wilson 41008 (F), Baia Verapaz: Mpio. Rabinal, El Chol-Rabinal, Highway 6, 8.7 ml. N of El Chol. 1330 m. 15°03'N. 90°29'W. Croat & Hannon 63670 (GH, LL, MO, TEX). Chiquimula: Ouezaltepeque, 1200-1500 m, Steyermark 31198 (F). Escuintla: Escuintla-Santa Lucía Colz. Río Jute-Río Pantealeon. Standley 63390 (F); Río Burrión, NE of Escuintla, 89605 (F, MEXU). Jalapa: Los Chorras along Río Pinule, 1 mi. W of San Pedro Pinula, 1400 m, Stevermark 32931 (F). Jutiapa: San José Acatempo-Río de los Esclanos, Cuesta de la Conora, 900-1200 m. Standley 60616 (F). Quezaltenango: Reserve INDE, "Santa Maria," km 199, 1200-1300 m. 14°45'N. 91°32'W. Crost & Hannon 63435 (B. BM, CM, MO, NY, USi; Calabuaché, 1020 m, Standley 67137 (F); below Santa María de Jesús, 1350-1380 m, 68386 (F): Finca Pirineos-Patzulín, 1200-1400 m, 86844 (F), 86918 (F). Retalbuleu: Río Covote, 4 km W of Retalhuleu, 300 m, 87496 (F). Sacatepéquez: near Las Lajas, 1200 m, 58284 (F); Pueblo Nuevo, 750 m, 66976 (F). San Marcos: Finca Armenia, near La Trinidad, above San Rafael, 1100-1250 m, Crost 40826 (MO); La Trinidad, ca. 2 km from Finca Armenia, above San Rafael, 1100-1250 m, 40864 (MO); Finca El Porvenir "Numero 6," Volcán Taiumulco, Stevermark 37140 (F. MEXU); Volcán Taiumulco, above Finca Porveniz, 1300-1500 m, 37358 (F. US). Santa Rosa: El Molino, ca. 600 m, Standley 78508 (F): Volcán Jumaytepeque, 6000 pp, Heyde & Lux 4283 (CM, GH, NY, US). HONDURAS. Olancho: Río Olancho. Gualaco-San Bonito Oriental, 7.4 mi. NE of San Esteban, 540 m. 15°20'N, 85°42'W, Crost & Hannon 64364 (MO, VEN). MEXICO. Teas s.n. (MO). Chiapas: 8.5 mi. NE of Escuintla, on gravel road to El Triunfo, 250 m, Croat 43823 (MO); ca. 4 km N of Ovando Turquía, 450-850 m, 47575 (MO); Tapachula-Unión Juárez, at km 13.5, 1.3 mi. N of Trinidad, ca. 1000 m. 47212 (MO); San Fernando-Moravillas, near Lago Malpaso, 4-66 mi. NW of San Fernando, 840-940 m, 16°53'N, 93°06'W, Croat & Hannon 65029 (CM, MO): Mpio, Angel Albino Corgo, along Río Cuxtenegues near Finea Gadow, 1270 m, Breedlore 40162 (CAS, DS); Barr. Aguas Calientes, Miranda 1740 (MEXU); finca between Finca Cuxtepeque and Finca Cabañas, 1100 m. Breedlove & Daniel 71160 (CAS); Las Nubes, Gustimoc, Miranda 1720 (MEXU); Cascada, Siltepec, 1800 m, Matuda 38677 (MEXU); Motozintla de Mendoza-Huixtla, 15 mi. S of Motozintla de Mendoza, 900 m, Croat 40764 (MO); Esperanza, Escuintla, Matuda 17791 (MEXII. MO). Matuda s.n. (MO). 16661 (F. MEXU. MICH, MO), 17768 (F. GH, MEXU); Zacatonal, Acacovansa 1200 m. 18364 (MEXII): Cerm Ovando, 900-1050 m. Cross 78479 (CHIP. CM. MO. NY): Escuintla, Turquía. Matuda 17066 (F. MEXI): Mrsio, Annel Albino Corso, 1380 m. Broodlove & Almeda 56917 (MO): 1380 m. Broodlose & Strother 46700 (MO); Mpio, Mapastepec, Sierra de Soconusco, new unfinished road to Tuxtla Gutiérrez from Hwy. 200, (5.5 mi. NW of turnoff to Mapastepec), 6.5-8.5 mi, up road, 15'32'N, 92'48'W, Croat & Hannon 63339 (R RM CM MO NY PMA US): Moio Villa Corro E base of Cerro Tres Picos, near Cerro Baul, 1500 m. Broodlove 23968 (DS), Jalisco: 20-22 km S of Talpa de Allende, 1200-1450 m, McVaugh 23308 (MICH). Morelos: near Cuernavaca, Pringle 7015 (GH): Cuernavaca, Rose & Hough 4438 (US), Navarit: Tepic-Jalcocotán, near km 20, 700-800 m, Moore & Bunting 8703 (BH); at km 15, ca, 900 m, 8694 (BH); ca, 4 mi, E of Jalcocotán on road to Tenie, 750 m. McVaugh 13363 (MICH). Oavaca: Oaxaca-Pochutla, alone Highway 175, 55.1 mi, S of Minhustlán, 21.9 mi. S of Suchixtepic, 39.7 mi. N of turnoff to Pluma Hildato, 1540 m, Groat 46108 (MEXU, MO): Pinotepa Nacional-Tlaxiaco, along Highway 125, 5.8 mi N of Putla de Guerrero, ca. 1000 m, 45904 (MO); Oaxaca-Pochutla, ca. 56 mi. S of Miahuatlán, 6.9 mi. N of turnoff to Pluma Hidalgo, 1480 m. 46116 (DUKE, F. MO), Puebla: Ajenjibre, Braso I-4516 (MEXU). Veracruz: Córdoba-Veracruz, Eiido San José de Gracia, below Petinelo. Moore & Bunting 8874 (BH).

Philodendron annulatum Croat, sp. nov. TYPE: Panama: Planamá: El Llano-Cartí road, 5 mi. from Pan American Hwy, vignis forest on steep slopes, along trail through forest (W side of road), 350 m. 971"N, 7858*W, 16 July 1987, Croat 67346 (holotype, MO 3609133; isotypes, B. CM, CDL, CR, K, PMA, RSA, NY, US). Figures 57-60.

tris internodia 1-4(1) on longa, 1,5-3,5 on diam; cutaphylla obtaue organ earte 2-coatala ant incostata; pertions substeres, 14-42 on longas, subspongiosus cum annulo purpure osige: lamina obloga vei lebongo ovata, subcordiata, 24-73 on longa, 8-29 on lata; inflorescentia 1-203; pedmentialy 3-6-11,8(7) en longas; supita 1,2-3-22 on longa, lamina spathae catas alba vel viridalba, intura pallede virida; tuba spathae estas viridi, intas virida tria pedica del construcción basis piential; (3)7-2-l-locularia; locul-1-6-3-)ovalati; horcare pallede viridos et allacia.

Planta hemiepiphytica, interdum epiphytica aut terres-

Usually hemicpiphytic, sometimes epiphytic or terrestrial; stem appresed-climbing, sometimes creeping, to 1 m long, sap-clear, sticky, sometimes creeping, to 1 m long, sap-clear, sticky, sometimes bedieved, leaf sears compiseuous, to 2.5 cm long, to 1.5 cm wide; intermodes semiglosuy, sometimes becoming matte, sometimes scurity, 1-4(11) cm long, 1.5-3.5 cm diam, usually longer harband, dark geren to grayish or grayish green harband, dark geren to grayish or grayish green larly ridqed, frequently transvers, or commission, sender, 0.6-100 cm long, to 3 mm diam, semiglossy, somehat twisting, drying pale; catasphyla to 34 cm

long, bluntly to sharply 2-ribbed (ribs to 5 mm high), green, densely short, dark green lineate or speckled, sometimes persisting as a rotting mass, eventually deciduous. LEAVES erect-spreading to spreading to weakly arching; petioles 14-42 cm long, ± terete, slightly spongy, medium green, obtusely flattened and sometimes with an obscure medial rib near apex adaxially, sometimes with adaxial margins erect, blunt, surface sparsely dark green short-lineate or unmarked, sometimes with a numle ring at apex, sheath 4-9.5 cm long; blades oblong to oblong-ovate, subcoriaceous, moderately bicolorous, semiglossy, subcordate at base, 24-73 cm long, 8-29 cm wide (2.5-3 times longer than wide). (ca. 1.7 times longer than petiole), margins moderately undulate upper surface dark green, lower surface paler; anterior lobe 23.5-68 cm long, 11-27.5 cm wide (10.5-15.6 times longer than posterior lobes); posterior lobes usually narrowly rounded and somewhat spreading or broader than long. rarely cordulate and about as long as broad, 1.5-6.5 cm long, 4.1-11.6 cm wide; sinus open or closed with lobes overlapping; midrib flat to broadly convex, slightly paler than surface or concolorous above, convex to bluntly acute, mostly concolorous, sometimes minutely speckled, matte or slightly semiglossy below; basal veins (1)2-3(4) per side, usually all free to base, sometimes with 2 united for up to 2 cm; posterior rib usually absent, never naked when present; primary lateral veins 6-10 per side, departing midrib at a 60-70° angle, ± straight to the margins, obtusely sunken, paler than surface above, convex to weakly raised and darker than surface below; interprimary veins flat and darker than surface below; minor veins moderately distinct to ± obscure above and below, arising from both the midrib and primary lateral veins. INFLORES-CENCES erect to spreading, 1-2(3) per axil; peduncle 3.6-11.5(17) cm long, to 1.8 cm diam., somewhat flattened adaxially, green, sometimes tinged red, weakly lineate or unmarked; spathe 12.3-22 cm long (1.7-3.4 times longer than peduncle), to 3 cm diam. (when closed), oblong-linear, acute at apex, weakly constricted above the tube; spathe blade white to greenish white outside (opening 8.5 cm long, 5.5 cm wide), pale green, with orange resin canals inside; spathe tube green outside, 5-7 cm long, 2.3 cm diam., green, reddish to maroon or maroon-streaked at base inside; spadix stipitate to 4 mm long; white, 9-14.7 cm long. broadest above the middle, weakly constricted above sterile staminate portion; pistillate portion pale green, cylindrical, 2.9-5.4 cm long, 0.9-1.3 mm diam., weakly narrowed toward both ends; staminate portion 6.8-12.5 cm long; fertile staminate

portion white, cylindrical to clavate, weakly tapered at apex, (5-7)12-15 mm diam. at base, 8-16 mm diam. at middle, (4)6-9 mm diam. ca. 1 cm from apex, broadest at middle or at base; sterile staminate portion narrower or broader than pistillate portion, white, 4-15 mm diam.; pistils 1.5-2.1(3.5) mm long, ovary (5)7-8-locular, 0.8-1.2(2) mm diam., with sub-basal or basal placentation (or axile in Croat 69250); ovules 1-2(4-5) per locule, 1-seriate, contained within transparent ovule sac, 0.3-1.7 mm long, longer than or equal in length to funicle, style similar to style type B; style apex with the shallow depression completely covered by stigma; style boss sometimes shallow, broad; stigma discoid to button-like (brush-like), 0.5-1 mm diam., less than 0.3 mm high, drying with the crown button-shaped and flat to concave with moderately large stylar pores around its periphery; the androecium margins 5(4-6)-sided, somewhat scalloped, 2 mm long; thecae oblong, 0.5 mm wide, nearly contiguous, sometimes divaricate; sterile staminate flowers ± rounded. INFRUCTESCENCE (immature), pale yellow-green outside; spadix to 3 cm wide, pistillate spadix 8-11 cm long; berries pale green to white; seeds tan, 1 mm long, 0.6 mm diam. JUVENILE petioles sheathed nearly throughout; blades oblong, obtuse to rounded at base, lower surface sometimes maroon.

Flowering in Philodendron annulatum is vouchered by one collection in January, with the vast majority of post-anthesis collections made primarily between February through May, and single collections in August and October. Mature fruits have been seen for only June and July.

Philodendron annulatum is endemic to Panama, ranging from Veraguas (Santa Fe) to Panamá and San Blas (El Llano-Cartí Road), at 100 to 970 m elevation in Tropical wet forest and Premontane rain forest.

Philodendron annulatum is a member of P. sect. Calostigma subsect. Macrobelium ser. Macrobelium. The species is distinguished by having internodes somewhat longer than broad and drying light brown; usually sharply two-ribbed, deciduous cataphylls; somewhat spongy obtusely somewhat flattened petioles with a purple distal ring (hence the name "annulatum" from annulatus, meaning "having a ring"); oblong to oblong-ovate, subcordate blades; and one to two inflorescences per axil with the spathe blade white and the tube green outside (usually colored or tinged red to maroon within).

Philodendron annulatum is most easily confused with P. ligulatum Schott. Philodendron correae Croat also has narrow, usually cordulate leaf bases

and petioles with a purplish annular distal ring. Both differ from P. annulatum in having narrower blades broadest at or above the middle and narrowest just above the narrowly cordulate base. Alternatively, blades of P. annulatum are broadest at or near the base. Philodendron annulatum can also be confused with narrow-leaved representatives of P. sagittifolium. That species differs in having typically numle-snotted netioles (and often midribs) that lack a purplish distal ring.

Additional specimens examined. PANAMA. Coclé: 46 km N from Penonomé on road to Coclesito, 100 ft., Hammel 1698 (MO); El Copé region, Alto Calvario, on Continental Divide, 5.2 mi, above El Copé, 930 m. Croat 49186 (COL, K, MO); Alto Calvario above El Copé, ca. 6 km N of El Copé, 710-800 m, 8°39'N, 80°36'W, 68728 (AAU, CAS, K. L. M. MEXU, MO. PMA, TEX, US; 860 m. Folsom 1257 (MO); 4.1 mi. N of El Copé, 680-770 m, 8'39'N, 80'36'W, 74831 (CAS, CM, F. MO, PMA), 74855 (L. MO, PMA); E of sawmill along old logging road, 2600 ft., Hammel 4076 (MO); 4.5 mi. N of El Copé, 2.5 mi. N of Escuela Barrigón, 580-740 m, 8'38'N, 80'36'W, Croat 67524 (AAU, COL, MO, US); El Valle region, vic. of La Mesa, N of El Valle de Antón, along E edge of Cerro Gaital, 900-1000 m, 8°37'N, 80°08'W, Croat 67225 (COL, MO, US); La Mesa, above El Valle, Crost 13467 (MO, SCZ): 775 m. 8°36'N, 80°07'W, 74803 (AAU, CAS, MO, PMA); 800 m, Croat & Zhu 76676 (MO). Colón: Río Guanche, ca. 1 km upstream from bridge at the Colón-Portobelo Road, 100 m, 9°30'N, 79°39'W, Croat 75191 (CM, MO, TEX); Río Iguanita, ca. 3 km above the bridge on Portobelo mad, <100 m, 9°27'N, 79°40'W, 49760 (CM, MO). Panamá: El Llano-Cartí, 10 mi. from Pan-American Highway, 350 m, 9°14'N, 79°W, Knapp et al. 4727 (MO): 450 m. 9°14'N. 79°W. Knapp & Huft 4431 (MO); 7.5 km N of highway, Folsom 2555 (MO); 5-6 mi. N of highway, 350-375 m, Croat 34762 (MO); ca. 16-18 km from highway, 400 m, Tyson & Nec 7344 (F, MO), 7357 (MO, US); 4 mi. from highway, Croat 33731 (MO, NY); 3-3.5 mi. NE of Altos de Pacora, 700-750 m, 9'15'N, 79°25'W, 68696 (CM, KYO, MO, PMA, RSA); Cerro Jefe region, 750-800 m, 9°14'N, 79°22'W, 67088 (MO); 850 m. 67054 (MO); ca. 0.5 mi. below tower, 700-800 m, 9°15'N, 79°30'W, Thompson 4789 (MO); 800 m, Sullivan 211 (MO); 21 km above Pan-American Highway, ca. 600 m. Crost 35889 (MO); 4.6 km beyond peak on road to Altos de Pacora, 26.3 km from the Inter-American Highway, 600 m, 35895 (MO); 0.8 mi. beyond turnoff to Altos de Pecora, 970 m, 8°43'N, 82°17'W, Croat & Zhu 76620 (MO): Rio Teralde, on road 8 km from Pan-American Hwy., 400 m, 908'N, 79'W, Knapp 1825 (MO). San Blas: El Llano-Cartí Road, 14 mi. N of Pan-American Highway, 300 m. 9°15'N. 79°W, Cross 69247 (CM, DUKE, MO, TEX), 69250 (CM, MO, NY); 14.5 mi. N of highway, 350 m, 9°15'N, 79'W, McPherson 9508 (MO, PMA); 10.1 mi. N of highway, 300 m, Croat & Zhu 76540 (MO); 1 mi. S of Nusagandi, 9 mi. N of Interamerican Highway, 350 m. 9°20'N, 79°W, Crost & Zhu 77013 (MO); 76568 (MO, US); 765694 (MO); 10.1 mi. N of main highway, 300 m. 9°20'N, 79°W, Croat & Zhu 76540 (MO); near Nusagandi, along Sendero Nusagandi, 300-350 m, 9°15'N, 79°W, Mc-Pherson 10756 (MO); 1-5 mi. N of Nusagandi, 250-300 m. 9°16'N. 79'W. Thompson 4661 (CM). Veraguas: Sants Fe region, Santa Fe-Río San Luis, past Escuela Agrícola Alto de Piedra, 8 mi. N of school, 450 m, 8°33°N, 81°08°W, Croat 66954 (K, MO, NY, PMA, QCA); 0.2 mi. beyond fork in road at Escuela Agricola Alto Piedra, 750 m, 33977 (MO).

Philodendron antonionaum Crost, sp. nov. TYPE: Pannas. Veraguas vic of Santa Fe, along road between Alho Fiedra and Calovebora, 0.5 mi. nof Alho Piedra, on alsopse of Cerro Tute, Parques Nacional Cerro Tute, 1030 nr, 15 July 1994, Crout & Zu. 1990(pt.) doi: type, MO-4619968-9, MO-4619971-2; isotypes, B. CaS, Coll. C. R. F. GH, K. MEXU, MO, NY, PMA, SCZ, US, VEN). Figures 61-64.

Platata bemiepiphytics; internodia bersia, 4–7 cm diam, cataphylle nibra, acute 2-costata, persistentia diam, cataphylle nibra, acute 2-costata, persistentia diffuse tensus; petiolus 23–91 cm longus, obtase complanstrato adriadire; intimi osula, 25–56 cm longus, 18–57 cm lata, nervis primariis lateralibus 5–6 utrospe; inflorescentaz; podmenlus 6–7 cm longus; sognaba 15–16 cm longus alanima spathae extus viridalba, intus alba suffissa rub-lle in dinidio inferiore; tubo spathae in superficibus ambakumarronino; pistilla 5-locularia; loculi 25–30-ovulati.

Hemiepiphytic; larger stems drying reddish brown, smooth, and coarsely striate at nodes, smaller stems drving light yellow-brown, glossy, and finely longitudinally ribbed, finally dark brown and transversely finely cracked; intermodes short, 4-7 cm diam., broader than long; roots to 30 cm long. numerous per node, drying reddish hrown, weakly glossy, and somewhat ridged; cataphylls 35-39 cm long, sharply 2-ribbed, red, broadly sulcate abaxially, persisting as pale brown fibers densely clothing the entire apex of the stem with tiny fragments of reddish brown epidermis persisting among the fibers; petioles 28-91 cm long, 1.5-2 cm diam., subterete, obtusely flattened adaxially, weakly 1-ribbed near apex, broadly and obtusely sulcate, to 3.5 cm diam. near base, dark green (reddish brown when young), drying reddish brown and matte, surface moderately glossy, prominently striate-lineate throughout; blades broadly ovate, moderately coriaceous, bicolorous, semiglossy, 26-86 cm long, 18-57 cm wide (1.2-1.5 times longer than wide), margins broadly and sparsely undulate, unper surface drying dark brown to grav-brown, lower surface drying reddish brown; sinus hippocrepiform to obovate, 4-18 cm deep; midrib flat and slightly paler than surface, drying convex and darker than surface above, convex, sometimes tinged reddish, drying obtusely angular, gravish brown, and snarsely short pale-lineate below; basal veins 7 per side. with the first and second free to base, the third through sixth veins coalesced to 7 cm, posterior rib barely naked near the base, weakly curved; primary

lateral veins 5-6 per side, departing midrib at a 40-50° angle, drying reddish brown below, obtusely and deenly sunken, concolorous, drying raised and somewhat darker above, convex, ± concolorous, drying concolorous, matte below; minor veins moderately distinct, drying prominulous above and below, arising from both the midrib and primary lateral veins, secretory canals appearing but not obvious below: "cross-veins" numerous, ± transverse. INFLORESCENCES 2 per axil; peduncle 6-7 cm long, 1.5 cm diam., magenta, conspicuously white-striate toward the apex; spathe 15-16 cm long, weakly constricted midway, weakly glossy, moderately coriaceous, drying reddish brown on both surfaces, acuminate at apex; spathe blade greenish white outside, white, tinged reddish in lower half inside; spathe tube inflated, dark maroon outside, to 7 cm long, 5.8 cm diam., dark maroon inside; spadix 15 cm long; pistillate portion 3.5-5 cm long in front, 3.3-3.7 cm long in back, 2-2.5 cm diam. at apex, 2.3-3 cm wide at base; staminate portion 9-11.7 cm long; fertile staminate portion gradually tapered toward apex; sterile staminate portion 2.5-2.6 cm diam.; pistils 3.2-3.5 mm long creamy brown, ovary 5-locular, ca. 0.4 mm long, with parietal placentation; ovules 25-30 per locule, 2-3-seriate; funicle ca. 0.2 mm long, style 1 mm diam., similar to style type B: style apex flat, with small depressions; stigma 1.3-1.5 mm diam., 0.4 mm high, covering entire style apex; the androecium margins sharply 4-6-sided, 0.6-1.2 mm diam at apex; sterile staminate flowers rounded to bluntly 4-6-sided, larger toward the base, 0.6-2.8 mm wide

Flowering in *Philodendron antonioanum* probably takes place in the early rainy season. Two fertile collections have been seen, one with immature fruits in June and one post-anthesis in July.

Philodendron autonionoum is endemie to contral Panama and known only from the type locality of Cerro Tiate and at El Copé at 800 to 1200 melcation in Projectal Lower Montane sulfy force! Phildendron autonionoum is a number of 2 sec. 12 perceiva is distinguished by its red, sharply two ribbed cutsuplylls, which persist as fibers; its subred in the contral philosophy of the contral red vients and by the stort inflowescences will scarcely constricted spathes having the tube air end vients and by the stort inflowescences will scarcely constricted spathes having the tube air philodendron autonionum is most easily cor-

fused with Philodendron tysonii, a species with which it may occur. Both species occur at higher elevations, and have subterete petioles longer than blades, large, ovate, glossy blades, and red or reddish cataphylls persisting as fibers. Philodendron tysonii differs in having mostly unribbed cataphylls and blades with usually 6-10 primary lateral veins and with the upper surfaces drying usually more or less blackened and smooth, in contrast to blades with 4-6 primary lateral veins and with upper surfaces drying gray-green with prominulous crossveins as in P. antonioanum. In addition, P. tysonii has more prominently pedunculate inflorescences with green spathes, which are merely tinged red on the tube outside and are proportionately more slender and more constricted above the tube rather than being dark magenta on the tube and barely constricted above the tube as in P. antonioanum. Finally, the species differ in the nature of oyules, with P. tysonii having ovaries (5)6-8/9)-locular with subbasal placentation and (4)5-7 ovules per locule borne in an envelope, while P. antonioanum has ovaries 5-locular with parietal placentation and about 30 ovules per locule not borne within an envelope.

The species is named in honor of Thomas Antonio of the Chicago Botanic Carden, who was resident botanist in Panama for the Missouri Botanical Garden and who first collected the species in June 1980.

Additional specimens examined. PANAMA. Goefic Min Galaxia shows E Lope, c. 6. km N of E Lope, 7.10–800 m. 879°N, 30°36°W. Great 657654 (M0); 930 m. 9197 (CM, M) Moy, along Continental Divide, 900–1000 m. 8'39°N, 30°36°W, 72051 (M0). Versquass vic. of Stata Fe, along read between Alto Flerida and Galovébora. 0.5 mi. N of Alto Fleedra, on slopes of Cerro Tute, 1150 m. Adontoi 4954 (M0, PMA).

Philodendron aromaticum Croat & Grayum, sp. nov. TYPE: Costa Rica, Limón: 3.5 airline km S of Islas Buena Vista in the Rio Colorsdo, 16 airline km SW of Barra del Colorados, 10-120 m, 10°39°N, 83°40°40°W, 15-16 Sep. 1986, Davidse & Herrera 31212 (Inolotype, MO-3582209-10; inotype, US). Figures 60-64.

Planta plerumque epiphytica; internolis 2-3 cm long, 12-3.5 cm dinn, cataphylla acute 2-contata, decidual, 12-3.5 cm dinn, cataphylla acute 2-contata, decidual, periodus unberen, 33.5-6 cm longus, subspongious; lamin outac-ordata, 33-5 cm longus, pull-7-26 cm lata, in sic-or canovirdis supra, virsiis vel brunneivirdis infer-control of the periodual state of the per

Usually epiphytic, sometimes hemiepiphytic (often occurring high in canopy), rarely terrestrial (accidentally); stem usually appressed-climbing,

creeping, brownish, sap sweet, turpentine- to burseraceous-scented; internodes weakly glossy, minutely striate longitudinally, 2-3 cm long, 1.5-3.5 cm diam., usually broader than long, dark to medium green, drying brown, epidermis fissured longitudinally: mots moderately few, drying reddish brown; cataphylls sharply 2-ribbed, D-shaped, deciduous, margins sharply raised. LEAVES erect-spreading to spreading; petioles 33.5-66 cm long, ± terete, somewhat spongy, dark green, obtusely to weakly flattened adaxially, surface weakly glossy, not noticeably marked, drying 8-15 mm diam., usually greenish dark brown; blades ovatecordate, subcoriaceous, glossy, weakly bicolorous, acuminate to long-acuminate at apex (the acumen inrolled, 7-11 mm long), cordate at base, 35-55 cm long, 17-26 cm wide (2.1 times longer than wide), (0.8-1 times longer than petiole), margins weakly undulate; upper surface dark green, semiglossy, drying gray-green, lower surface glossy to semiglossy, paler, drying green to brownish green; anterior lobe 30.5-41 cm long, 16-26 cm wide (2.6-2.9 times longer than posterior lobes); posterior lobes 10.5-15.8 cm long, 7-13 cm wide, rounded at apex; sinus spathulate, 12 cm deep; midrib flattened, slightly paler than surface above. raised to convex, paler than surface below; basal veins 5-6 per side, with none or rarely 1 free to base, two to three veins coalesced 2.7-5.5(6.3) cm; posterior rib naked for 4 cm; primary lateral veins 5-7 per side, departing midrib at a 70-80° angle, straight to the margins, weakly and narrowly sunken above, convex and paler than surface below; minor veins moderately obscure to clearly visible below, arising from both the midrib and primary lateral veins. INFLORESCENCES 1 per axil; peduncle 4.5-9.4 cm long, 0.08-0.15 cm diam., green, weakly striate; spathe semiglossy, 15-20 cm long (2.1-3.3 times longer than peduncle), constricted above the tube, dark green throughout, pale maroon to white inside; spathe tube oblong-ellipsoid, weakly wrinkled longitudinally outside, 6-9 cm long, dark maroon, suffused onto blade inside; spadix sessile; greenish white to white throughout, oblong, 12-16.9 cm long; pistillate portion creamy white to pale green, cylindrical, 5-13 cm long, 6-12 mm diam. at apex, 12 mm diam. at middle, 5-10 mm wide at base; staminate portion 7-11 cm long; fertile staminate portion white, ellipsoid, 1 cm diam, at base, 1.4 cm diam, at middle, 6 mm diam. ca. 1 cm from apex, broadest at the middle, slightly broader than the pistillate portion, narrower than the sterile portion; sterile staminate portion broader than the pistillate portion, white, 1.5 cm diam.; pistils 3 mm long, 1.1-1.3 mm diam., ovary 9-10(11)- locular, I.8 mm long, 1.2 mm diam, with sub-base placentation; ovules 2–3 per locule; contained within translucent or transparent ovule sac, 0.3 mm long, \pm equal in length to funicle, a yell similar to style type B, style crown about as broad as ours; central disones; well developed; side spec with central dome; stigna discoid, weakly lobed, 1.1 mm diam, 0.2–0.3 mm light, overein; entire style mm diam, 0.2–0.3 mm light, overein; entire style monthy 5–sided, sometimes 4–6-sided; thecas oblong to ovare, 0.4 mm wide.

Flowering phenology in Philodendron aromaticum is unclear since too few collections exist, although present collections might suggest bimodality. Post-ambtesis collections have been made in September, October, and in February. Immature fruiting collections have also been made in the same months, and mature fruiting collections have been made in September.

Philodendron aromaticum is endemic to the Atlantic slope of northwestern Costa Rica from sea level to 360 m elevation in a Tropical wet forest life zone.

Philadenatou aromaticam is a member of P. sect. Caloutigma subsect. Macrobelium see "Macrobel-ium. The species in characterized by its blick, barri, about intermodes, sharply two-ribbed, deciduous cataphylis; moderately spong, obtusely flattened perticles longer than the blades, ovane-oordate blades drying gray-green on the upper surface and green to bromish groen below, and by its solitary inflorescence with a short peduncle and green spots, which is a mazon on the tube within. Also characteristic is the mucliginous, aromatic sap of the petiodes (hence the name).

Philodendron aromaticum is most easily confused with P. sagitifolium, but that species typically has more elongate blades, which dry usually reddish brown; basal veins free or at least not forming a posterior in that is naked at the sinus; and often more than a single inflorescence per axil. In contrast, P. aromaticum has blades with a prominent posterior its naked along much of the sinus.

dalditional quesiones examined. COSTA BICA, Care green Turnisha, Proc. 233 (1814; editived). Heredisk, San Jose-Fa. Visjo, vic. of Chilamate. I.Lo an, N of Car-San Jose-Fa. Visjo, vic. of Chilamate. I.Lo an, N of Car-Gardin, C. L. Care, C. L. San, L. Care, C. L. Care, G. F. Care, L. Care, L. Care, C. L. Care, C. L. Care, C. L. Care, C. L. Care, M. Will, Ca. 100 an, Falsan, 1960; (1974; 1984; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1974; 1074 I.N., 83738 W., Saconez. 22756 (MO). 2. km W. of Bir. Froe Amazillo, nor rad W from Gargiène. 275, m. 1978. 83750 W., Thompson & Rendrins. 1197 (CM), 865 Sierpe, 5. km Ne of Ia Aurora, Gatapiles. 30 m. 10722 N, 83731 W., Robbes 2129 (CR); 2238 (CR, MO); Rio Frie-Limón, vic. Gatapiles. 300 m. 10712 N, 83731 W., Robbes 2129 (CR); 2238 (CR, MO); Rio Frie-Limón, vic. Graz de Carte Ca

Philodendron auriculatum Standl. & L. O. Williams, Ceiba 3: 108. 1952. TYPE: Costa Rica. Puntarenas: Esquinas forest preserve. Esquinas Experiment Station, region between Rio Esquinas and Palmar Sur de Osa, 60 m, Rio Hom 56097 (holotype, EAP; isotypes, F, US). Figures 12, 20, 23, 55, 69-72.

Usually epiphytic, sometimes epilithic, rarely terrestrial: stem appressed-climbing, creeping, less scars conspicuous, 2.5-3 cm long, 2.5-3.5 cm wide; internodes short, scurfy, 1-4 cm long, 1.5-5.5 cm diam., usually broader than long, dark green, drying becoming light tan with age; roots purplish maroon at base, brownish green or yellow at apex, pubescent, tapered, slender, to 27 cm long, 3-4 mm diam., few per node, sometimes emerging through the cataphylls at the nodes; cataphylls subcoriaceous, sometimes moderately spongy, 13-50 cm long, sharply 2-ribbed, pale green, drying brown, several persisting intact, eventually deciduous, emarginate with subapical apiculum at spex. LEAVES mostly erect or erect-spreading; petioles 24-53 cm long, 7-23 mm diam., erect to spreading. subterete, ± spongy, green, somewhat flattened at base adaxially, rounded abaxially, surface short, dark, green-lineate and with dark green ring at apex; blades usually oblong-oblanceolate, rarely oblong-elliptic, broadest from middle to above middle, with narrow auriculate lobes, subcoriaceous, bicolorous, acuminate at apex (the acumen inrolled), usually narrowly cordulate or auriculate at base, 37.5-75 cm long, 9-23 cm wide (3.3-4.2 times longer than wide), (1.4-1.6 times longer than petiole), broadest at the middle, upper surface dark green, drying pale yellow-green, semiglossy, lower surface slightly paler green, semiglossy; sinus 7-14 mm deep; midrib broadly convex at base becoming flattened toward the middle, eventually weakly sunken at apex above, green, with dark green lineations, midrib convex at base, eventually narrowly convex at apex below, green-striate, paler than surface; primary lateral veins 7-10(11) per side, departing midrib at a 80-85° angle, ± straight to the margins, sunken, concolorous above, raised to round-raised, paler than surface below; interprimary veins numerous, usually as conspicuous as

primary lateral veins; minor veins arising mostly from the midrib, fewer from the primary lateral veins: lesser veins obscure above, fine, moderately conspicuous and darker than surface below, IN-FLORESCENCES ± erect, 1-2 per axil; peduncle 7-11.3 cm long, 9-11 mm diam., medium to pale green, unmarked, semiglossy; spathe erect-spreading, subcoriaceous, 13-14.5 cm long (1.2-1.8 times longer than peduncle), weakly constricted midway (6 cm above base); spathe blade broadly flattened, curved weakly forward, pale greenish outside, to 9 cm long (opening elliptic in face view, 5.5 cm wide), pale green, heavily suffused with red (B & K Red-Purple 3/10) throughout inside; spathe tube oblong-ellipsoid, medium to dark green outside, densely short lineate throughout outside, 6 cm long, 3.5 cm diam., red to maroon (B & K Red-Purple 3/10) at base, weakly so toward apex inside; spadix oblong (weakly tapered or weakly clayate), 11-24 cm long, broadest usually at the middle; pistillate portion medium to dark green, tapered toward the apex, 2.3-4.2 cm long, 2.7-4.3 cm long in front, 2.4-2.7 cm long in back, 8-12 mm diam. at apex, 9-15 mm diam. at middle, 5-7 mm wide at base; staminate portion 9.5-12 cm long; fertile staminate portion weakly tapered or weakly ellipsoid, 8-16 mm diam, at base, 10-16 mm diam, at middle, 6-10 mm diam. ca. 1 cm from apex, broadest at the middle or ± uniform, broader than or as broad as the pistillate portion, as broad as the sterile portion; sterile staminate portion broader than or as broad as the pistillate portion; sterile staminate portion 0.7-1.5 cm diam.; pistils to 2.6 mm long, to 1.6 mm diam.; ovary 5-7(8-9)-locular, 0.7-1.2(2.1) mm long, (0.7)1.1-1.3 mm diam., with sub-basal placentation; ovules (3)4 per locule, 1-seriate (or in 2 series of 2), contained within translucent ovule sac, if present, 0.2-0.4 mm long, usually longer than funicle, style similar to style type B; style crown usually as broad as ovary; stigma discoid, 0.7-1 mm diam., 0.1-0.3 mm high, covering entire style apex; the androecium margins 4-6-sided and scalloped, 1-2.3 mm diam, at apex; thecae oblong (elliptical, slightly obovate); sterile staminate flowers irregularly rounded to bluntly 5-sided, 2.3-3 mm long, 1-1.5 mm wide, white. INFRUCTES-CENCE with berries orange. Flowering phenology in Philodendron auricula-

tum is unclear, but possibly flowering is initiated in the late rainy season. Only a single flowering collection exists (October), but there are a modest number of collections collected post-anthesis during the dry season and early rainy season (January through June). A single mature fruiting collection was made in January.

Philodendron auriculatum occurs only in southwestern Costa Rica on the Pacific slope from San José and Puntarenas Provinces (as far west as Carara), ranging from near sea level to 1200 m elevation in Tropical wet forest life zones,

Philodendron auriculatum is a member of P. sect, Calostigma subsect, Glossophyllum ser, Glossophyllum. This species is characterized by short internodes, sharply two-ribbed, deciduous cataphylls, moderately long, markedly spongy, somewhat flattened petioles (averaging slightly shorter than the blades), oblong-elliptic to oblong-oblanceolate, pale vellow-green-drying blades, which are usually narrowly cordulate at base, and one to two greenish inflorescences, which are red to maroon within at base.

Philodendron auriculatum is probably most closely related to P. pseudauriculatum Croat, which ranges along the Atlantic slope of Central America from Nicaragua to Panama and also on the Pacific slope of Panama near the Continental Divide (as well as the Serranía de Cañasas and Serranía de Pirre). That species differs in its usually darker gray-green-drying leaf blades with a dark green ring at the apex of the petiole, and in having the leaf base acute, rounded, or broadly subcordate at base (lacking the narrow auriculate lobes so common for P. auriculatum). In addition, P. pseudauriculatum has the whitish spathe clearly demarcated from the contrasting green peduncle. In contrast, P. auriculatum has a yellowish green spathe that is not at all demarcated from the peduncle.

Additional specimens examined. COSTA RICA. Puntarenas: near Inter-American Highway in vic. of Piedras Blancas, Croat 32956 (CR, MO); hills N of Palmar Norte, along trail to Jalisco, 50-700 m, Croat 35205 (MO); cove at NE base of peninsula, 3 km S of Puerto Ouepos, 0 m, 9°24'N, 84°10'W, Grayum & Sleeper 6612 (CR, K, MO, US); El General Valley, along Río Sonador, near Pan-American Highway, 600 m, Williams et al. 28808 (F); along the Río Cacao above Pan-American Highway, 900 m, Williams et al. 28687 (F); Las Cruces Tropical Botanical Garden, Cantón Coto Brus, 6 km W of San Vito de Java, 1200 m, 8'49'N, 82°58'W, Cross 57268 (MO); 8.8 mi. N of Villa Neily, 1010 m, 66171 (MO); Osa Península, vic. Boscosa, Croat & Hannon 79297 (INB, MO); Esquinas Ridge, 150-250 m, Gómez 19677 (MO, NY, RSA, US); Rincón de Osa, Liemer 1819 (F. MO); ca. 5 km W of Rincón de Osa, 50-200 m, 8°42'N, 83'31'W, Burger & Liesner 7298 (F, MO, PMA); 7306 (CR, F); 50-200 m, 8°42'N, 83°31'W, Burger & Gentry 8978 (CR, F); 8°42'N. 83°31'W, Aguilar 1507 (INB, MO); Piedras Blancas-Rincón, 3.7 mi, W of Pan-American Highway, 90-105 m, 8°46'N, 83°18'W, Croat 67691 (MO); Quebrada Aparicio-Quebrada Aguabuena, Rincón de Osa, 200-400 m, 8°42'N, 83°31'W, Grayum et al. 4013 (MO); Chacarita-Rincón de Osa, ca. 6 km W of Inter-American Highway at Checarita, 100 m, 8°45'N, 83°18'W, Croat & Grayum 59730 (CM, CR, K, MO, SAR); Parque Nacional Corcovalo, Sirena, 0–150 m, 8'27-30'N, 83'33-38'W, Kompa NG (GR, Mol); Estación Sirena, 8 o filo Sirena aloga (GR, Mol); Estación Sirena, 8 o filo Sirena aloga (GR, Lo, Mol, U.S); Talamanea Range, Pacific slope, fessetal chilis of mountains E of Quepos, 139-220'm, 279'2'N, 279'N, 279'N,

Philodendron bakeri Croat & Crayum, sp. nov. TYPE: Costa Rica. Gunnezaste: W alope of Cerro Nubes, ca. 2 km E of Silencio de Tilarán, large patch of remnant primary forest, 900 m, 10°22 N, 84"53"W. Grayum. Herera & Sleeper 4992 (holotype, MO-3392250; isotypes, CR, DUKE). Figures 77, 78.

Flasta bendipilphitics intermodia pleurampue longione mia (277–60 nospo, 200–11. Sen intac cataphyllic 5–10 cm long, corde 1-conspo, (201–11. Sen intac cataphyllic 5–10 cm long, corde 1-conspo, (201–10) cm long corde 1-conspo, (201–20) cm long corde 1-consporting to the consporting to the consport

Hemiepiphytic; stem scandent, slender, to 1.5 m long; internodes (2)7-9 cm long, (0.7)1-1.5 cm diam., usually longer than broad, medium green, ± matte, becoming light brown, epidermis fissured minutely longitudinally upon drying; roots dark brown, thin; cataphylls subcoriaceous, 5-10 cm long, unribbed, bluntly to sharply 1-ribbed or rarely sharply 2-ribbed, green to reddish or maroon, deciduous, narrowly rounded at apex, margins clear. LEAVES spreading; petioles 4-12 cm long, 2-4(6) mm diam., spreading, subterete to C-shaped, sometimes tinged reddish, sometimes maroon at base, obtusely somewhat flattened or bluntly sulcate adaxially, rounded abaxially, surface semiglossy, with narrow purple ring at apex; sheathing 2.7-3.2 cm long, sheathing to ca. 2 cm but for 1/2 to 1/4 of its petiole length when subtending inflorescences: geniculum subterete, maroon, 2.7-4 cm long, darker than petiole; blades ± oblong or narrowly oblong to oblanceolate, moderately coriaceous, acuminate to long acuminate, sometimes acute at apex (the acumen sometimes short apiculate, 1-3 mm long), cuneate to rounded at base, 12-25.5 cm long. (2.7)4-10 cm wide (2.5-3 times longer than wide), (2-3 times longer than petiole), margins thin, parrow, reddish, upper surface drying reddish brown. semiglossy, lower surface weakly glossy; midrib flat to sunken, slightly paler than surface above, nar-

rowly convex, reddish violet below; basal veins lacking; posterior rib lacking; primary lateral veins 3-4 per side, departing midrib at a 45-55° angle. ascending to the apex, inconspicuous or slightly sunken above, not distinct below; tertiary veins visible, darker than surface; minor veins obsurely visible to moderately distinct, fine, close, arising from midrib only: secretory ducts usually obscurely visible on lower surface of dried blade, INFLORES-CENCES 1 per axil; peduncle 2.6-5.2 cm long, 2-5 mm diam., obscured by netiole sheath; snathe moderately coriaceous, 7-11.5 cm long (2.2-2.7 times longer than peduncle), scarcely or not at all constricted, pale green to cream, often tinged lightly or heavily with reddish lineations, sometimes solid red or maroon, or with red speckles or lines (rarely seen in Panamanian specimens), green to whitish, suffused with red inside; resin canals appearing medially, especially near the constriction; spathe tube cylindrical, semiglossy outside, 4-5 cm long, deep maroon, red, or crimson inside; spadix sessile; cylindrical, sometimes clavate or weakly tapered, 7.2-8.5(9.5) cm long, ± uniform throughout; pistillate portion pale greenish, cylindrical, 1.8-2.4 cm long, 5.8-8 mm diam, at apex, 6-9 mm diam. at middle, 5-6 mm wide at base; staminate portion 4.8-8.9 cm long; fertile staminate portion white, cylindrical, clavate or weakly tapered, 6-11 mm diam. at base, 8-9 mm diam. at middle, 7 mm diam. ca. 1 cm from apex, as broad as or sometimes broader than the pistillate portion, if detectable, narrower than the sterile portion; sterile staminate portion broader than the pistillate portion, white, 6 mm diam.; pistils 1-2.2 mm long, 0.6-1.4 mm diam.; ovary 5-8(10)-locular, 0.4-1 mm long, 0.8-1 mm diam., with sub-basal placentation; ovules 1(2) per locule, sometimes contained within transparent, gelatinous ovule sac, 0.2-0.5 mm long, equal in length to or longer than funicle; funicle 0.2 mm long, style 0.7 mm diam., similar to style type B; style apex with depressions surrounding stylar canal exits; stigma brush-like, discoid, 0.5(1.5) mm diam., 0.2-0.6 mm high, covering entire style apex; the androecium truncate, margins irregularly 4-5-sided, 1.3 mm long, 0.3-1.4 mm diam. at spex; thecae oblong, sometimes oblongelliptical; pollen spheroidal to ellipsoidal or elongate, less than 0.2 mm long, 0.1 mm diam.; sterile staminate flowers 3-6-sided or irregularly 4-sided, 0.9-3.9 mm long, 0.4-1.3 mm wide. INFRUC-TESCENCE pendent; seeds 1(2) per locule. JU-VENILE leaves and spathes tinged red-

Flowering in *Philodendron bakeri* occurs from the early dry season, December through April, with post-anthesis collections from January through May-

Immature fruiting collections were made in May and June.

Philodendron bakeri is known along the Atlantic slope of Costa Rica from 100 to 900 m elevation in Premontane wet forest and Tropical wet forest life zones and also occurs in Central Panama at 900 to 1420 m in Tropical wet forest and Premontane rain forest life zones. It is expected to be found in intervening areas.

Philodendron bakeri is a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyllum. The species is characterized by its scandent habit, slender stems (frequently pendulous on flowering portions), reddish, deciduous cataphylls, subterete petioles (one-fourth to one-third as long as the blades), more or less oblong blades, and by the solitary inflorescence with the spathe green, suffused with red or maroon outside, and heavily suffused with red within, especially at the base. Also characteristic are the bright orange fruits. Philodendron bakeri is most similar to P. immix-

tum, also a vine with more or less elongate blades. That species differs in having thicker internodes drying with broad fissures and an often loose, flaking epidermis, and thinner blades that dry greenish or greenish brown and are more typically subcordate at the base. In contrast, P. bakeri has minutely fissured stems that lack a loose, flaking epidermis and blades that dry typically reddish brown, moderately coriaceous, and are merely rounded to obtuse at the base

Though both species have spathe tubes that are reddish on the inner surface, P. immixtum differs in that the tube is not reddish on the outside. Both P. bakeri and P. immixtum are members of

P. sect. Calostigma subsect. Glossophyllum, with one ovule per locule, but locules of P. immixtum differ in being longer, with the transparent envelope enclosing the ovules being about twice as long as the ovules, whereas those of P. bakeri have the ovule(s) embedded in a gelatinous matrix completely filling the envelope Philodendron bakeri may also be confused with

precociously flowering shoots of P. sagittifolium. Both species have petioles that may be tinged purplish violet on both ends. Philodendron sagittifolium differs in having pistils with 7-8 locules with 2-4 ovules per locule in a transparent envelope (vs. I ovule per locule in a gelatinous matrix).

Croat 44312 from La Selva, Costa Rica, differs in drying dark gray-brown above, dark brown below, and in lacking secretory ducts. It is perhaps a juvenile of some other species.

The species is named in honor of Richard Baker,

an aroid specialist previously at the Field Museum, who made the first collection in 1974.

Additional specimens examined. COSTA RICA. Alaiuela: Cariblanco-Laguna Hule, ca. 2 km W of Costa Rica Highway 9, 10°17'N, 84°13'W, Baker et al. 227 (F. MO); Monteverde Biological Reserve, Río Peñas Blancas, 900 m, 10°19'N, 84°44'W, Haber & Bello 6932 (MO), 7907 (CR): Volcán Miravalles, W of Bijagua, near Río Zapote, ca. 600 m, 10°44'N, 85°05'W, Burger et al. 11628 (F, MO); Cañas-Upala, 4 km NNE of Bijagua, on slopes leading into Río Zapote, ca. 400 m, Croat 36263 (MO); Upala, 2 km NE of Colonia Libertad along Río Caño Negro, 300 m, 10°50'N, 85°16'W, Herrera 1958 (MO); San Ramón, 800 m, Bello 1973 (CR); Bello et al. 4537 (CR. INB); Reserva Forestal de San Ramón, 1000 m. 10°12'40"N, 84°36'20"W, Herrera 6748 (CR, MO). Guanacaste: N side of Lake Arenal, 1 km NW of dam, 650 m, 10°30'N, 84°46'W, Haber et al. 4915 (CR. MO); 4916 (MO). Heredia: ca. 7 km SW of Las Horquetas, ca. 400 m. 10°18'N, 84°01'W, Gravum 5018 (MO); ca. 8 km SW of Las Horquetas, 450-550 m, 10°18'N, 84°02'W, Grayum et al. 6543 (MO): Río Peie-Río Sardinalito, Volcán Barva, 700-750 m, 10°17'30"N, 84°04'30"W, Gravum & Jermy 6784 (MO); La Zona Protectora, Río Peje-Río Guacimo, northern slopes of Volcán Barva, along trail from main road across Quebrada Cantarana to Río Guacimo, 250 m, Grayum & Schatz 3219 (DUKE); La Selva Field Station, 100 m, Hammel 7805 (DUKE, MO); 100-150 m, Croat 44312 (MO); 6 km by road from Río Peje crossing, 5 km SSE of Magsasay, 10°21'N, 84'03-04'W, Schatz & Grayum 667 (DUKE); Magsasay, 700 m, I. Chacón 182 (MO). Limón: Hacienda Tapezco-Hacienda La Suerte, 29 air km W of Tortuguero, 40 m, 10°30'N, 83°47'W, Davidson et al. 6982 (LAM); Tortuguero National Park, 0 m, 10°34'N, 83°31'W, Croat 61210 (MO); 2 km W of Rio Toro Amarillo on road W from Guápiles, 275 m, 10°13'N, 83°50'W, Thompson & Raulins 1225 (CM). PANAMA. Chiriquí: Cerro Colorado, 19,7 mi. N of Río San Félix, 1420 m, 8°31'N, 81°46'W, Croat 74997 (MO). Coclé: Penonomé, Llano Grande-Coelecito, 4.3 mi. N of Llano Grande, 410 m, 8°42'N, 80°26'W, Croat 67456 (CM, L, MO, PMA); El Copé region, Alto Calvario, 5.2 mi. above El Copé, 930 m, 49159 (MO); above Alto Calvario, 1200-1300 m, Sytsma & Andersson 4546 (MO): El Valle region, La Mesa, above El Valle de Antón, 860-900 m. Croat 37419 (MO), 37508 (MO). Panamá: El Llano-Cartí Road, Km 19.1, 350 m, 9°19'N, 78°55'W, de Nesers & Herrera 5875 (MO, PMA); El Llano-Cartí, Nusagandi, 325-350 m, Groat 67395 (MO); Km 10, 33710 (MO); 0.5 mi E of El Ulano, D'Arcy 5202 (MO),

Philodendron basii Matuda, Anales Inst. Biol. Univ. Nac. Méxic. 32: 153, Fig. 8. 1961. TYPE: Mexico, México: Barranca de Malinaltenango, NE (published as SE) of Zacualpan, 1200 m, 18°43'N, 99°36'W, Matuda 37244 (holotype, MEXU). Figures 76, 81-84.

Almost always terrestrial, or trailing over rocks; stem green, stout, succulent, leaf scars conspicuous, 2-4 cm long, 4-5 cm wide; internodes 1-4 cm long, 2.5-7 cm diam., broader than long, drying olive-green, epidermis peeling, light brownish, mots long, 5 mm diam., light reddish tan: cataphylls 20-28 cm long, weakly to sharply 2-ribbed, medium green with darker ribs and dark green speckles in lower one-half of cataphyll, drying tannish, persisting intact, eventually deciduous; petioles 22-70 cm long 8-15 mm diam, terete, medium green, surface dark striate: blades ovate-cordate, drying moderately thin, weakly bicolorous, semiglossy, acute at apex, cordate at base. 16-56 cm long, 9-38 cm wide (1.5-1.8 times longer than wide), (0.7-0.9 times the petiole length), broadest at or above middle: upper surface medium green, weakly glossy, drying medium yellow-brown; lower surface slightly paler, semiglossy, drying vellow-green to vellow-brown; margins sinuate or weakly undulate; anterior lobe 35-48 cm long, 37.5-46 cm wide (2.5-8.5 times longer than posterior lobes); posterior lobes 4-19 cm long, 18-23 cm wide, directed inward, rounded to obtuse at apex; sinus spathulate, 10-13 cm deep; midrib weakly sunken to flat, heavily dark green striate. paler than surface above, convex, sparsely darklineate, paler than surface below; basal veins 3-6 per side, with 1 pair free to base, the third through fifth coalesced 3-3.5(4) cm; posterior rib naked for 1-2.5 cm; primary lateral veins 4-7 per side, departing midrib at a 40-60° angle, ± straight to the margins, sunken and paler than surface above, convex and paler than surface below, interprimary veins sunken and concolorous above, flat and darker than surface below; branches of primary lateral veins ± ruffled-sunken and concolorous above raised and paler than surface below: minor veins predominately arising from the primary lateral veins, those arising from the midrib seem to disappear soon after leaving the midrib. INFLORES-CENCES probably 1 per axil; peduncle 7-8 cm long, 7-8 mm diam., green; spathe 12.6-13.7 cm long (1.7-1.8 times longer than peduncle), aniculate at apex; spathe blade pale green or white, tinged red near base outside. 8 cm long white tinged with red near base, pale-speckled inside: spathe tube ellipsoid, dark green outside, 6 cm long, 3 cm diam., maroon-red (B & K Red-Purple 10/3) inside; spadix sessile; tapered, 11.8-12 cm long, broadest at the base; pistillate portion cylindrical, 2.5-3.8 cm long, 1.5-1.9 cm diam. midway, slightly narrower on both ends; staminate portion 7.6-13 cm long; fertile staminate portion clavate. 9-15 mm diam. at base, 11-15 mm diam. at middle, 5-10 mm diam. ca. 1 cm from apex, broadest above the middle, narrower than the pistillate portion, broader than the sterile portion; sterile staminate portion narrower than the pistillate portion, 1-1.8 cm diam.; pistils 2.9-3.9(5.7) mm long. 1.4-2 mm diams, owary 4-6-foculin. 2 mm long, 1.4mm diams, with sub-and placentation coulon 4-6per locule, 2-3-seriate, contained within transparent ovule sac, 0.3 mm long, equal in length to fisnicle, style similar to style type D; style ages, rounded, with style boss and with depressions surrounding stylar canal exits; style boss narrow but prosumced; stigms slightly discord to hemispheroid, 1.6-2.2 mm diams, 0.6-1.4 mm high, covering almost entire style ages, the audreceium 4-6-sidele, theear oblong, 0.3 mm wide, sterile stammats flowtherest oblong, 0.3 mm wide, style stammats flowter and the stammats of the stammats of the stammats flowter and the stammats of the stammats of the stammats of the VSUIL leaver, a sautitue to have.

Flowering in Philodendron basii is recorded during the early wet season with post-anthesis collections made during September and in January, although too few collections overall have been seen.

Philodendron basii is endemic to Mexico, ranging from western Jalisco, south and east to the states of Colima, México, and Guerrero, at 350 to 1200 m elevation in "Bosque Pino-Encino" and "Selva Baja Caducifolia." Matuda (1962) reported it from as low as 200 m elevation.

Philodendron basii is a member of R sect. Galoutigma subsect. Marcobelium ser. Pachyonaiis. The species is characterized by its very stort, green, succulent stems, which usually rail over rocks, weakly two-ribbed cataphyls, which remain intact and are usually soon deciduous; long-petilate, moderately thin, orate cordate blades with a simuate margin; and by the green spathes with the tube reddish purple within.

Although Philodendron basil is not easily cortuned with any other species, it is cologically very similar to P. warszewiczii, which also has thick, nexclents, has restors and occurs in every dry habitats. The latter is distinguished by its deeply dissected leaf Mades. Mandac compared P. soul with P. smethit, to which it bears only a superficial order of the control of the more narrowly owns balance, and (usually) too in Generactors, which can be control of the control of the Generactors of the control of the General of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the control of the control of the control of the deep control of the contro

florescences per axil with longer peduncies.

Though no specimens have been seen from Colima State in Mexico, Matuda (1962) reported having seen this species there.

Additional specimens examined. MEXICO. Guerrere.
m837–338 peroid Acadimizado n highays to Acaquilco.
3000 ft., Moore \$5.00 (BH, CM); road to Xalqualhana; between bridge over BKO omitlan and confuence of Rio Papagyo with Rio Omitlan, 850 m, Crost 45760 (MO). Jai
ico: Highway 200, 10–13 km SE of El Tuño; valley of
Rio las Juntas, 250–330 m. Me-Vauga 25396 (MICH); m.
om: So Tuño; 350 m, Crost 45742 (CO). MEXI.

Philodendron breedlovei Croat, sp. nov. TYPE: Mexico. Chiapas: Mun. La Trinitaria, Monte Bello National Park, E of Lago Tzikaw, 13 May 1973, Breedlove 35181 (holotype, DS; isotype, MEXU). Figures 79, 80, 85.

Planta bemiepishytica; internodia usque plus quan, ro, ca. 1.5 cm diam. cataphylla decidua; petiolus subteres, 34 cm longus, 7 mm diam.; lamins anguste oxucendas, usque 37 cm longus, 20 cm last, in sicce offurbrumes; inforesecrati; 1: pedanculus 6 cm longus, 6 mm dium. spaths 10.5 cm longu, lamins apathae viridade sibuscionales por la consecución de la consecución de la concionales (social 20 con laste).

Hemiepiphytic; internodes to 7 cm or more long, cs. 1.5 cm diam., usually longer than broad, drying light brown, semiglossy, weakly and irregularly ribbed; cataphylls deciduous; petioles 34 cm long (slightly longer than blades), 7 mm diam., subterete; blades narrowly ovate-cordate, acuminate and slightly inequilateral at apex, sagittate at base, 37 cm long, 20 cm wide (1.8 times longer than wide: about equal in length to petiole), semiglossy, upper surface drying dark olive-green, lower surface drying yellowish brown; anterior lobe 31.5 cm long, 21 cm wide (4 times longer than posterior lobes); posterior lobes 7.5 cm long, 8.7 cm wide, narrowly rounded, directed toward base; sinus ± V-shaped, 5-6 cm deep; midrib drying narrowly raised and darker below; basal veins 3-4 per side, with 0 free to base, 1 pair coalesced for 2.8 cm; posterior rib to 3 cm long, not naked; primary lateral veins 5-6 per side, arising initially at an acute angle then forming a gradual arch to margin, departing midrib at a 55° angle toward apex, 60-70° angle midway, to 80° angle near the base, weakly arcuate to the margins, drying weakly raised and paler below; minor veins arising from both the midrib and primary lateral veins, INFLORESCENCES 1 per axil; peduncle 6 cm long, 6 mm diam.; spathe 10.5 cm long (1.75 times longer than peduncle), slightly constricted midway, densely speckled-lineate, especially on the tube, red within, darker red on the tube within, weakly acuminate at apex, convolute to half its length at base; spathe blade greenish white to white, paler along the margins outside; spathe tube medium green outside, 5 cm long; spadix sessile; 6.5-8 cm long, broadest above the middle; pistillate portion 2.9 cm long, 1.7-1.9 cm diam., broadest at the middle; staminate portion 7.2 cm long; fertile staminate portion to 2.2 cm diam. midway, usually broader than the pistillate portion; sterile staminate portion 1.7 cm diam.; pistils 3.3-3.8 mm long, 1.7-1.8 mm diam.; ovary 5-6locular, with axile placentation; ovules 20 per locule, 0.3-0.4 mm long, equal in length or slightly longer than funicle; style similar to style type B, 1.3–1.5 mm diam.; style apex truncate, minutely warty, irregularly 3–5-sided; stigma 2.3–2.5 mm diam., depressed with 5–6 small stylar canals; sterile staminate flowers 2.7–3.1 mm long, 0.9–1.6 mm

wide.

Flowering in Philodendron breedlovei is based on a single collection in post-anthesis condition made in May. Flowering is probably in the early wet season, which begins in May in Mexico.

Philodendron breedlovei is known only from the type locality in Mexico (Chiapas) in "Bosque Pino-Encino" or "Bosque Caductiolio," at 1300 m elevation. Since its type locality is very near Guatemala, it is expected to be found there as well.

man, it is expected to be bound mere as well.

Philodendron breedlore is a member of P. sect.

Philodendron subsect. Philodendron set: Fibroa.

The species is characterized by its long intermodes; subsertee petioles about equaling the blades; narrowly orate-conduct, yellow-brown drying blades; solitary, short-pedunculate spathes with the outer surface white on the blade and redshis on the tube; and especially by its ovaries, which have parietal placentation and about 20 ovales per locule.

Philodendron breedlore is most easily confused with P. sousac Crost, which has similarly shaped blades with weakly coalesced basal veins that often dry a similar yellow-brown color. That species differs in having only 1-3 basal outpeep be color and persistent stigmas bearing a conspicuous rim. The old stigmas of P-breedlore instead are truncate and smooth with up to six more or less equally spaced stylar canals in a ring around the center.

Philodendron brenesii Standl., Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 140, 1937. TYPE: Costa Rica. Alajuela: La Palma de San Ramón, 1050-1100 m, Brenes 5110 (holotype, F). Figures 36, 86-89.

Hemiepiphytic, sometime terrestrial term grygreen, to 2 m lung, glaucous; sap contry, spirygreen, to 2 m lung, glaucous; sap contry, spirygreen, to 2 m lung, a bottom, and the second periodic spiry second second second second transfer second adaxially, rounded to convex abaxially, with adaxial margins rounded, surface sparsely short, dark green or reddish lineate, sometimes with green to reddish ring around apex; blades narrowly ovate, subcoriaceous, short- to long-acuminate at apex, ± sagittate at base, 28-79 cm long, 8-38 cm wide, (1.6)1.8-2(2.4) times longer than wide, 1.1-1.4 times longer than petioles, upper surface medium to dark green, semiglossy to glossy, lower surface pale green to bluish green, matte to glaucous; anterior lobe 30-52 cm long, 20-30 cm wide (4.3-5.5 times longer than posterior lobes); posterior lobes 5.5-12 cm long, 8.8-13 cm wide, rounded, directed toward base: sinus narrowly V-shaped: midrib very broadly convex to flat, whitish to pale green to pale reddish green, sometimes sparsely short red-lineate, at least near base above, narrowly convex to convex, pale green to reddish, matte, sometimes dark red-lineate below; basal veins 5-6 per side, 2 free to base, the third and fourth sometimes coalesced to 3.5 cm; posterior rib not naked; primary lateral veins (5-6)8-12(18) per side departing midrib at a 60-95° angle, sunken above, convex and paler than surface below; minor veins visible, etched-sunken and paler above, slightly raised and slightly darker than surface below, arising from both the midrib and primary lateral veins. INFLORESCENCES erect, 1-2 per axil; peduncle 4.5-10.5 cm long, 0.5-1 cm diam., convex adaxially, rounded to angular abaxially, medium green, semiglossy; spathe thin, 9.5-18 cm long (1.7-2.1 times longer than peduncle), constricted ± at the middle, pale yellowish green throughout, spathe blade cream inside; spathe tube 4-6 cm long, semiglossy outside, deep magenta with resin canals inside; spadix sessile, ± tapered, 11.5-17.3 cm long, broadest at the base; pistillate portion pale yellow, cylindrical, 2.8-8 cm long, 0.8-1.4 cm diam., tapered toward base; staminate portion 8.6-10.8 cm long, only slightly broader than nistillateportion; fertile staminate portion cream, generally tapered, 9-14 mm diam. at base, 1.1-1.2 cm diam. at middle, 4-6 mm diam, ca. 1 cm from apex. broadest at base, usually narrower than the pistillate portion; sterile staminate portion 1-15 cm diam.; pistils 3.1-4.7 mm long, 1.7-2.8 mm diam.; ovary 5-8-locular, 1.8 mm long, 1.7 mm diam., with sub-basal placentation; ovules 6-12 per locule, arranged in 2 series of 6 ovules, contained within gelatinous matrix (no true envelope), 0.4 mm long, ± equal in length to funicle, style 1 mm diam., similar to style type B; style apex flat to weakly rounded; stigma subdiscoid, 1.5-2.1 mm diam., 0.3-1.7 mm high, inserted on center of style apex, shallowly depressed medially; the androecium truncate, 4-6-ided; thecae oblong to orate, 1.3 m supported, 9-1-92 mm long, 10-01 mm diam, R-PRICET-SCA 22 mm long, 10-01 mm diam, R-PRICET-SCA 23 mm long, 10-01 mm diam, R-PRICET-SCA 24 mm long, 10-10 mm diam, 12-WKNL 24 plant comping, approach climbing; juternota-19-11 mm long, 07-2 mm diam, 12-WKNL 24 plant comping, approach climbing; internota-19-11 mm long, 07-2 mm winds; patient 7-8 mm diam, Dukinpord, flattened adasially, workly striate; blades marely orate, 10-233, cm long, 9-12 mm wide; hissal wrinn 1-22 posterior rib not naked; primary lateral vision 5-10 per side.

Flowering in Philodendron beenesii may be assasonal. Flowering collections have been made in July and August, and many post-authesis collections have been made between March and November. Fruiting collections have been made mostly during what is the dry season and early wet season in Costa Rica, December through May, Mature fruiting collections have been made in December, January, February, and May.

Philodendron brenesii ranges from Costa Rica to central Panama, at 800 to 2200 m elevation in Premontane rain forest and Tropical Lower Montone rain forest life zones.

Philadendron breneaii is a member of P sect. Galonigma subsect. Macrobelium ser. Ecordata. The species is distinguished by its mid-elevation habitat, bright green intermodes about as long as broadsharply two-ribled, promptly decidious catalphilis and narrowly ovate blades with a narrow V-shaped sinus, more or less free basal veins, and a more or less bluish green lower surface.

Philadendon brenoii is most easily confused with P canniquatum Creat & Grayum, which has similar venation but more broadly over blades and a nearly ellipsoid agahe with very thickened walls (usually more than 1 cm thick) and no sign 4* and the property of the lacker is sometimes so abort that it appears to be lacking, In contrast, the spath of P tenzenii of normal blackers and shape (e.g., the spathe is divided into a tube and blade portion). Philodendors strensizionale can sometimes be one función that the more naurow-deared forum periodism, ander that a naurowly Valuede, inno.

The leaf blades of Philodendron brenenic closely resemble those of P. salidinervium Engl. from coastal Ecuador between Nanegal and Gualea. That species differs in having proportionately lorger and narrower posterior lobes, more closely spaced and prominently raised primary lateral veins, a lorg-pedanculate spath (1.2 times longer than the pedealurallate spath (1.2 times longer than the pe

duncle vs. 1.6-3.1 times longer), and a 4-locular ovary with about 4 ovules per locule (vs. a 5-7locular ovary with up to 12 ovules per locule).

Philodendron brenesii is one of the most commonly cultivated species throughout the Meseta Central in Costa Rica. A specimen collected in Coclé Province of Panama (Croat 67578) is somewhat disjunct from the nearest populations in Chiriqui Province, but perhaps belongs here as well. The material has juvenile blades more broadly ovate than in other populations of the species. It also lacks the bluish green coloration on the lower blade surface and has the dried midrib dark rather than pale. The adult blades of the Coclé collections are remarkably similar to those of the Chiriquí collections, and the other differences may be due to the fact that these plants occur near the lower part of the elevational range. A number of differences in the pistil argue that this collection may represent a different species. Pistil differences in the Coclé collection include, among other things, the presence of a style funnel and a style dome (lacking in the Chiriquí populations). The Coclé collection also has eight locules per ovary and two seeds per locule, perhaps another important difference.

from Tarrazú in San José Province is unusual in having smaller leaves with indistinct primary lateral veins and petioles drying minutely wrinkled. The dried blade color, minor venation, and dried stem characters otherwise match P. brenesii. While this might represent a new species, more information is needed. Herrera et al. 8789 also is similar in stature and blade shape with P. knappiae from Chiriquí Province in Panama. The collection differs from P. knappiae in its pale gray-green drying (vs. dark brown) lower blade surface, lack of secretory ducts between the minor veins, and a deeply sunken style into the apex of the pistil on drying (vs. a style held above the apex of the pistil on drying).

A Costa Rican collection (Herrera et al. 8789)

Additional specimens examined. COSTA RICA. Alajuela: San Ramón-Balsa, ca. 5.7 km N of Quebrada Volio, 1100-1150 m, 10°08'N, 84°29'W, Stevens 14124 (CR, F MO, NY, US); Cerro el Chayote-Zarcero, Poreda 1187 (CR, F, MO): 8.9 mi. NW of San Ramón, 1100 m, 10°10'30N, 84°30'W, Croat 68084 (B, CM, DUKE, F, K, M, MEXU, MO, NY, US); 1.3 mi. N of Angeles Norte, 1200 m, Croat 46879 (MO); ca. 11 mi. NW of Zarcero, 900 m, Croat 43521 (CR, MO); 1.5 km past Zarcero, 1800 m, Hoover 1350 (CR, MO); Volcán Poás-Volcán Barba, 7 mi. N of Carrizal, 1850 m, Croat 35491 (F, MO). Cartago: ca. 7.3 km NE of Pacayas, 5200 ft., Wilbur et al. 16086 (MO); road to Moravia, ca. 20 km E of Río Pacuare, 1150 m, 9'50'N, 83"24'W, Thompson & Rawlins 1230 (CM): Cerro de la Muerte, between summit & Empalme, 1800 in, Croat 354/5 (CR. L. MEXU, MO); La Cangreja, 10 km S of El Teiar, 1850 m, Williams et al. 24191 (F, NY);

Río Grande de Orosi, 15 km S of Tapantí, E slope above rio. 1500 m. Burger & Liesner 6713 (F); Río Naranjo, 3,5 km E of Cachi, 1360 m. Lent 1431 (F): Tapanti Hydroelectric Reserve, along Río Grande de Orosi, 4.5 km beyond small bridge, 1500-1700 m, Croat 36111 (MO); ca. 1 km S of ict, of Ouebrada Salto & Río Grande de Orosi, 1500-1800 m, 9°43'N, 83°47'W, Croat & Grayum 682264 (MO); 1200 m, Lent 990 (F). Guanacaste: Guachipelín-El Volcán de la Vieia. Brenes 15565 (F. NY): SW slopes of Volcán Rincón de la Vieja and Volcán Santa María, trail from Hacienda Guachipelín, 1400 m, 10°48'N, 85°21'W, Burger & Pohl 7771 (CR, F, MO, PMA); Fila del Volcán Cacao, 1400-1520 m, Chacón & Chacén 2302 (MO): 1 km N of Las Nubes village, 8 km NW of Monteverde, 1200 m, 10°22'N, 84°51'W, Haber & Zuchowski 9519 (CR. INB. MO. MV): Río Colorado, 820 m. 10°46'30"N, 85°20'35"W, Rivera 660 (CR, MO). Heredia: 2 km S of Vara Blanco, 1900 m, Wilbur et al. 15711 (DUKE): NW slopes of Volcán Barba, Río San Rafael, Lent 1299 (CR, F, US); Volcán Poás-Vara Blanca, 1.5 km past divide in road, 1930 m, 10°12'N, 84°10'W, Hooser 1347A (MO, W): La Zona Protectora, Río Peie-Río Guácimo, N slopes Volcán Barba, 800 m, Grayum & Schatz 3232 (DUKE): Bio San Rafael, Atlantic slope of Volcán Barva 1500 m. 10°13'N, 84°05'W, Gravum et al. 7750 (MO). Limón: Moravia, 1300 m, Williams 16171 (EAP); Cantón de Talamanca, Bratsi, Amubri, Alto Lari, Kivut, between Río Dapari and Río Lari, 1350 m, 9°23'50'N 83°05'10"W, Herrera 5384 (INB, MO); Talamanca, Río Lori, 1700 m. Fernandez 8/6 (CR, INB). Puntarenas Monteverde Cloud Forest Reserve, 1450-1650 m 10°18'N, 84°47'W, Burger & Baker 9767 (CR, F); 1700 m. 10°20'N, 84°50'W, Haber & Bello 4115 (MO); 1700 m. Haber 2413 (MO): 1550-1600 m. Haber & Zuchowski 9827 (INB. MO): Zarcero region, Palmira, 5700 ft., A Smith 143 (F); Osa, vic. Boscosa, Croat 78806 (CR, INB MO). San José: vic. of Vara Blanca, 1880 m, Croat 35519 (MO); Río Pará Blanca, Cerros de Zurquí, 1600-1800 m 10°13'N, 84°01'W, Burger et al. 10242 (F, MO); SW for of Río Pará Blanco, lower slopes of Cerro Zurqui, Utle & Utley 1270 (F); La Palma-San Jerónimo, Utley & Utley 532 (F); 2 km N of Highway 12, ca. 10 km W of Inter American Highway, 2200 m, Croat 43387 (CR, MO) along CA-2, Cerro de la Muerte, N of turn off for rose 222, 2000 m., Groat 32857 (MO); Patarrá, Cerro El Espino, 1600-1800 m, 9°53'N, 84°02'W, Chacén & Herrere 1586 (CR. MO): Aserrí, Cerros de Escarú, 1950-2100 m Morales 1305 (CR, INB); Rincón de la Vieja, Boucler 233 (CR); Tarrani, Herrera et al. 8789 (MO). PANAMA. Chiriquí: Callejón Seco, Volcán de Chiriquí, 1700 m, Wood son & Schery 510 (F, GH, MO); 4 km past divide in road to Alto Quiel from Boquete, 1600 m, 8°49'N, 82°28'W, Hooser 1337 (MO): Gualaca-Chiriquí Grande, 5.9 mi. be vond Los Planes de Hornito, 1225 m, 8°45'N, 82°14'W Groat 67793 (AAU, CM, COL, CR, F, G, K, L, MEXU MO, OOM, QCA, SAR, TEX, US); 5.5 mi. NW of Lo. Planes de Hornito, 1320 m, 8°40'N, 82°14'W, Croat 74914 (MO); Cerro Colorado, ca. 13 mi. N of Río San Félix bridge, 800-1200 m, Groat 33507 (MO); 24 mi. N of Río San Félix, 1430-1500 m, Croat 48487 (MO); above San Félix, 33184 (MO); Los Planes de Hornito beyond

Gualaca, 1400-1900 m, Croat 48879 (MO, SAR, US); Bo-

quete region, W of Río Caldera, ca. 2 km NW of Baio

Mono, 1700 m, 8°49'N, 82°28'W, Grayum et al. 6448

(MO); 8.3 mi. W of Chame, 1300 m, 8°35'N, 81°50'W, Crost 69090 (AAU, CR, MO, NY, PMA, VDB); near Con-

tinental Divide, 1500 m. Antonio 1497 (MO, NY); Cerro

Homito, S. slope approached from Los Planes de Homito. 1640 m, 8°41°N, 8°211°W. Coract 5'937 (CaS. MO); Cerro Horqueta, 1650 m, Crost 27000 (CM, MO). Coelé: Alto Calvario along summit of Centimental Divide 5.5 mi. N of El Copé, 3.5 mi. N of Escuela Barrigón, 850 m. 8°39°N. 80°36°W. Crost 6'578 (CM, CR, K, MO, NY, PMA, US); 1.5 mi. N of El Copé, ca. 900 m. Crost 45577 (MO).

Philodendron brevispathum Schott, Bonplandia 7: 29. 1859. TYPE: Panama. Canal Zone: Chagres River, Fendler 431 (holotype, MO; isotype, K). Figures 90. 91.

Philodendron arcuatum K. Krause, in Engl. & K. Krause, Pflancem. IV. 23Db (Heft 60): 72, 1913. TYPE: Bolivia. Pando: Rio Acre, Cobigs on Bezzilian border, SW of Rio Branco), 11'02'S, 68'44'W, Ule 8319 (bolotyte, B).

Philodondron holmquistii G. S. Bunting, Acta Bot, Venez. 10: 297. 1975. Philodordron brestipathum subap. holmquistii (G. S. Bunting) G. S. Bunting, Phytologia 64: 466. 1988. T IPE: Venezuelia, Annazonase Pueblo Viejo, open zone between the Rio Pacinomi and the forest, 100 m. 1°50 N, 66°30° W, Seyermank & Bunting 102495 (holotype, VEN; instype, MY).

Terrestrial or hemiepiphytic; stem scandent, coarsely scabrous, densely covered with trichomelike, often branched scales; internodes elongate, 7.5-14(23) cm long, 8-15 mm diam., longer than broad, epidermis reddish brown, loosening and flaking, without fissures; roots drying tan to dark brown, few per node; cataphylls 6-9 cm long, soft, unribbed, green, drying dark reddish brown, eventually deciduous; petioles 10-43 cm long, 3-7 mm diam., subterete to bluntly C-shaped, somewhat spongy; blades ovate to ovate-triangular, concolorous, semiglossy, thin, acuminate at apex, cordate at base, 16-36 cm long, 11-26 cm wide (1.4-2 times longer than wide), (0.8-1.6 times longer than petiole), broadest at or above middle, upper surface semiglossy, lower surface semiglossy; anterior lobe 12-30 cm long, 10.8-24 cm wide (1.3-2.4 times longer than posterior lobes); posterior lobes somewhat triangular to narrowly triangular to rounded. or rounded to with hastate or flaring lobes, 5-15 cm long, 4.9-11.5 cm wide, subscute; sinus narrow or sometimes V-shaped, 9-11 cm deep; midrib sunken above, convex to raised, drying slightly paler below; basal veins 3-4 per side, with 1 free to base, coalesced 4-10 mm, or with 2-3 veins colaesced to 3 or 4 cm; posterior rib not naked or obscurely and briefly naked to 0.5 cm long; primary lateral veins (3)4-5 per side, departing midrib at a 55-70° angle, gradually ascending to the margins. weakly sunken above, convex and drying slightly darker below; interprimary veins almost as conspicuous as primary lateral veins; minor veins arising from both the midrib and primary lateral veins:

tertiary veins visible and darker than surface below INFLORESCENCES erect, 1 per axil; peduncle 1-7 cm long, 2.5-5 mm diam., subterete; spathe 6-10.5 cm long (1.4-4.6(9) times longer than peduncle); spathe blade green outside, red inside; spathe tube green to greenish white outside, 4-4.5 cm long, 2-2.5 cm diam., green to white inside: spadix sessile: 7-9.5 cm long, whitish to vellowish; pistillate portion 2-3 cm long, 3.5 cm diam. throughout; staminate portion 5-7 cm long; fertile staminate portion 5-10 mm diam.; sterile staminate portion 5-6 mm diam.; ovary ca. 6-locular, with axile placentation: ovules 6-14 per locule, 0.3-0.4 mm long, longer than funicle; funicle 0.2 mm long, adnate to lower part of partition, style similar to style type B: stylar canals emerging at base of pronounced apical depressions; style apex drying dark brown with a pale undulate margin and a central solitary stigmatic pad; the androecium truncate, prismatic, margins distinctly scalloped, irregularly 4-5-sided, 0.9 mm long; thecae oblong, 0.4 mm wide, nearly contiguous. INFRUCTESCENCE with peduncle 4 cm long, spathe 5-6 cm long; spadix, 3.5-4 cm long, 2.5 cm wide; berries pale yellow, 6 mm long, 3 mm diam.; seeds 4-6 per berry, oblong to weakly ovoid, 1.4 mm long, 0.4-0.5 mm diam.

Flowering in Philodendron bresspathum is aparently aseasonal, perhaps owing to its habitat along and near streams. Flowering collections have been made in February through April, July, August, and November. Immature fruiting collections were also made throughout most of the year, January through April, July, September, and November.

Though long known only from the Caribbean converse of Panama, Philodendron breispathan is now known to be a locally rare but more widespread species with special ecological requirements. It ranges from Nicaragua to Panama at 0-280 n with disjunct populations in South America, there ranging from Venezuela to Brazul (Amazona), Colombia (Vichada, Meta), Ecuador (Napo), Peru (Lorreb), and Bolivin, at elevations of 60 to 230 m.

Philadendon breitspathum is a member of Besct. Philadendon subsect. Solicators subsect. Solicators rigina. It grows as a low hemispiphyte or in drie areas as grows as a low hemispiphyte or in drie areas as being reported as a vine growing to Jan in trees their properted as a vine growing to Jan in trees. The species is recognized by its scandent habit, but nowate to ovarietizingular left blades with rounded to hastate posterior lobes and a generally by the stems that are densely covered with the better the state of the

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flaky brown periderm. While the posterior leaf lobes are commonly somewhat triangular (and may even be narrowly triangular and subscute at apex). they may be nearly round on the same collection (Davidse & Gonzalez 12973).

Bunting (1988) distinguished the South American material as P. brevispathum subsp. holmquistii, characterized by having 7-14 ovules per locule (vs. 14-18 for the typical material in Central America) and pistils with the apex convex with 3-4 stigmatic pads. Yet my observations indicate that Central

American material also has 6-14 ovules per locule. This species is closest to P. muricatum Willd. ex Schott (an older name) and may not be separable from it. The latter species is distinguished by having densely verrucose-warty petioles and usually smaller blades with more rounded lobes. However, some collections with verrucose petioles such as Steyermark et al. 115076 and Liesner 9056 from Delta Amacuro, Venezuela, and Krukoff 7250 from southern Amazonas State, Brazil (the type of P. amplectans A. C. Sm., a synonym of P. muricatum), have narrow, more or less triangular blades like those of P. brevispathum. On the other hand, not all specimens of P. brevispathum have similar lobes. Central American material commonly has more rounded or elongate lobes that are turned somewhat inward, but some sheets (e.g., Burger & Antonio 11236) have blades identical to those of South American plants. In addition, some South American collections (Croat 58586, Davidse 4294) have the posterior lobes noticeably rounded and scarcely longer than broad. Despite this variation, the verrucose petiole character is adequate to separate P. brevispathum from P. muricatum.

Philodendron bresispathum has also been confused with P. jacquinii, but that species has merely puberulent stems (with trichomes simple and unbranched), thinner, more broadly ovate leaves (often also puberulent on the petiole and lower midrib), a conspicuously bulging spathe tube, and more elongate styles

Additional specimens examined. COSTA RICA. Heredia: Puerto Viejo-Guápiles, along Río Puerto Viejo, 7 km N of Buenos Aires, 10°23'30"N, 83°48'30"W, Croat 68401 (K, MO); La Selva Field Station, Grayum 2300 (DUKE, MO); Grayum 2642 (DUKE, F, MO), 100 m, Hammel & Trainer 10810 (DUKE); Río Frío de Sarapiquí, between Río Sucio and railroad tracks, SW of Finca Zona Ocho, 110 m. 10°18'N, 83°52'30'W, Grayum & Hammel 5568 (MO). Limón: Río Bananito-Cahuita, near Punta Vargas ca. 4 km S of Cahuita, 0-10 m, Burger et al. 10493 (F, MO); 16 airline km SW of Barra del Colorado, 10-120 m, 10°39' N, 83°40' 40" W, Davidse & Herrera 31254 (MO); Refugio Barra del Colorado, area between Río Chirripocito and Río Sardina, 12 m, 10°38'N, 83°45'W, Grayum et al. 9742 (AAU, CR, MO); Finca Tapezco-La Suerte, 29 air

km W of Tortuguero, 40 m. 10°30'N, 83°47'W, Davidson & Donahue 8842 (MO); 40 m, 10°30'N, 83°47'W, 8970 (RSA, MO): Gandoca (slightly to N of trail from Mata de Limón), 0-5 m, 9°36'N, 82°36'30'W, Gravum et al. 8024 (CR, K, M, MO); Cerro Coronel, 10-40 m, 10°40'N, 83°40'W. Stepens et al. 24670 (CR. MO): Parque Tortuguero National Park, Tortuguero, 2 m, Robles 1410 (CR, MO): 4 m. 10°32'N. 83°30'W. Robles 1877 (CR. F. MO): near Boca de las Lagunas de Tortuguero, 0-30 m. 10°34'N, 83°32'W, Burger & Antonio 11236 (F, MO, U). NICARAGUA, Matagalpa: Rancheria, 11 km al NE de Muy Muy, 280 m., 12°46'N, 85°31'W, Moreno 24433 (MO). Río San Juan: Quebrada Santa Crucita, 50 m, 11'02'N, 84°25'W, Moreno 23445 (MO); Sábalo, 1 km N of Río San Juan, 100 m, 11°02°N, 84°27°W, 26111 (MO); Boca de Sábalos, cerca de "La Toboba," 70-90 m, 11'03-04'N, 84'28-29'W, Robleto 1833 (MO, US). Rivas: Isla de Ometepe, La Argentina, 300-800 m, 11°27'N, 85°32'W, Moreno 22112 (CM, MO). Zelaya: La Barra de Punta Gorda, 0-2 m, 11°30°N, 83°47°W, Moreno & Sandino 13298 (MO); Caño Monte Cristo, "La Grupera," 10 m, 11°33°N, 87°48'W, Moreno & Sandino 14739 (MO); Pucrto Cabezas-Río Wawa, Ibo Tingní, drainage of Caño Sung Sung, 10 m. 14'9-11'N, 83'29-31'W, Stevens 10636 (ENCB, MO); Santa Marta, 5 m, 14"18"N, 83"37"W, Stevens & Moreno 19623 (MO): SW of Bluefields, 10-40 m. 11°59'N. 83°46'W, Stevens 19736 (CAS, L. MO, UWL). PANAMA. Colón: Miguel de la Borda, Croat 10012 (MO, SCZ), San Blas: Playon Chico, road to Isisukun, 0-10 m, 9°20'N, 78°13'W, Herrera 596 (MO).

Philodendron brewsterense Croat, sp. nov. TYPE: Panama. Comarca de San Blas: Cerro Brewster, 850 m. 9°18'N, 79°16'W, de Nevers, Herrera, Hammel & Charnley 5545 (holotype, MO-3246994). Figure 92.

Planta epiphytica; caulis scandens; internodia 5-6.5 cm longs, 4-5 mm diam.; cataphylla leniter vel acute 2-costata, decidua; petiolus 9-11 cm longus, usque 4 mm diam., anguste et obtuse sulcatus; lamina ovata, leniter subcordata, 9.8-11 cm longs, 7-8 cm lata, in sicco flavibrunnea; nervis lateralibus I absentibus; inflorescentia 1; pedunculus 4.7 cm longus, 3.5 mm latus; spatha omnino in superficebus ambabus maronnina, 9-9.3 cm longs; pistilla 5-locularia; loculi 2-ovulati.

Epiphytic; stem scandent; leaf scars inconspicuous; internodes terete, 5-6.5 cm long, 4-5 mm diam., much longer than broad, drying yellowish brown, epidermis fissured narrowly; roots dark brown, drying moderately fuzzy, slender, 1 mm diam., very few per node; cataphylls weakly to sharply 2-ribbed, glossy, deciduous; petioles 9-11 cm long, to 4 mm diam., narrowly and obtusely sulcate adaxially, surface minutely wrinkled; sheath conspicuous, the tip free-ending (2-3 mm long); blades ovate, acuminate at apex (acumen inrolled, 1-2 mm long), weakly subcordate at base, 9.8-11 cm long, 7-8 cm wide (1-1.4 times longer than wide; about equal in length to petiole), broadest in lower one-third, margins revolute, drying reddish hmwn, upper surface medium green, drying gravish green, semiglossy, lower surface weakly glossy, moderately paler, drying yellowish green; anterior lobe 9-10.5 cm long, 7-8 cm wide (5.9-7.1 times longer than posterior lobes), broadest in lower onethird; posterior lobes 2-2.4 cm long, 2.8 cm wide, rounded; sinus obtusely angular, 5 mm deep; posterior rib lacking; midrib concave above, moderately raised, drying paler than surface below; basal veins numerous on each side but none of them outstanding, primary lateral veins lacking or indistinguishable from minor veins; minor veins close, arising from the midrib only, arising from both the midrib and primary lateral veins. INFLORES-CENCES 1 per axil: peduncle 4.7 cm long, 3.5 mm diam., dark brown; spathe erect, subcoriaceous, 9-9.3 cm long (2.1 times longer than peduncle), maroon throughout on both surfaces; spathe blade 6.9 cm long; spathe tube 4.5 cm long; spadix green throughout (probably juvenile), narrowly rounded at apex, 7.3 cm long, constricted below sterile staminate portion; pistillate portion drying gravish, slightly tapered toward the apex, 2.1-2.5 cm long in front, 1.2 cm long in back, 4.5-5 mm diam, at apex, 5-6.8 mm diam. at middle; staminate portion 4.5-6.1 cm long; fertile staminate portion white, gradually tapered towards apex, 6.5-6.8 mm diam .: pistils 1.1 mm long; ovary 5-locular, 0.9 mm diam., ovule sac ca. 0.5 mm long, with sub-basal placentation; ovules 2 per locule, contained within transparent ovule sac, ca. 0.2-0.3 mm long, longer than funicle; funicle 0.1-0.2 mm long (can be pulled free to base), style 0.7-0.9 mm diam., similar to style type D; style apex rounded; style boss broadly and gently rounded; stigma button-like, distinctly lobed, 1 mm diam., 0.3 mm high, covering entire style apex, inserted on style boss: the andmedium truncate, prismatic, margins irregularly 4-6-sided. 0.9-1.1 mm long, 3-5 mm diam, at spex; thecae oblong to weakly ellipical, 0.4 mm wide, ± parallel to one another, sterile staminate flowers subrounded, 5-9 mm wide, gravish to pale orange.

Flowering in *Philodendron breusterense* is based on a single flowering collection made in April in an area that is somewhat aseasonal.

Philodendron breusterense is endemic to Panama, where it is known only from the type specimen collected on Cerro Brewster in Comarca de San Blas Province, at 850 m elevation in a Premontane rain forest life zone.

Philodendron breusterense is a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyllum. The species is recognized by its scandent habit with intermodes much longer than broad, drying yellowish brown and narrowly fissured; small (<8 cm diam., <11 cm long), coriaceous, ovate, yellowish brown blades lacking primary lateral veins; and solitary inflorescences with the outer surface surface margin.

face maron.

Philodendron breasterense is apparently unrelated to any other species but is most similar to P.

crassipathum and resembles juvenile plants of that
species. The later differs, however, in having juvenile leaves with an arcuste sinus and adult leaf
blades usually more than 20 cm long and with four

to six pairs of primary lateral veins.

Philodendron brunneieaule Croat & Grayum, sp. nov. TYPE: Panama. Coclé: Alto Calvario, 6 mi. N of El Copé, Atlantic slope along Continental Divide, along trail which heads off old

50. no. 1712. ranadas. Cock. van Cockhan. 6 mi. N of El Cope, Allantic slope along Continental Divide, along trail which heads off old lumber trail and leads down to Las Ricas, Limón, and San Juan, 710–800 m, 8739N, 80736W, 22 June 1988, Croat 68713 (holotype, MO-3591332). Figures 93–97.

Planta hemiepiphytica; internodia 6-20 cm longs. I-1.2 cm diam, "bebrohumen; cataphyti 20-30 cm longs, incostata, decidua; petiolas teres vel C-formatus, Jevite vulcocuplantus daxialiter 21-36 cm longus, +11 am diam; lamina ovata, cordata auri interdum sagintas bisi, 25-26 cm longs, 16-32 cm lata; indisersecritai 1; pediarlongs, lamina apatha 11-21 cm longs, lamina apatha et uts; crenes, itax vitedibla; babe apathae et uts viriedi, intra ceranino; patital 6/507/bealturis (batt) 4131-18 evolutis; haceae albue.

Hemiepiphytic; stem light reddish brown to rusty red, leaf scars conspicuous, 8 mm long, 12 mm wide; internodes sparsely short dark-lineate, sometimes weakly warty, semiglossy, 6-20 cm long, 1-1.2 cm diam., longer than broad, dark green to olive-green to brown, epidermis loosening and flaking, reddish brown; cataphylls soft, 20-40 cm long, unribbed, sometimes bluntly 1-ribbed, greenish white to white with margins pinkish, drying reddish, deciduous; petioles 21-63 cm long, 4-11 mm diam., erect-spreading to spreading, terete, to C-shaped, somewhat flattened adaxially, medium green, surface matte, sometimes striate and dark green- to red-lineate; geniculum 3 cm long, 2.5-3 cm diam., thinner and paler than petiole; blades ovate, subcoriaceous, bicolorous, acuminate at apex, cordate or sometimes sagittate at base, 25-62 cm long, 16-52 cm wide (0.6-1.75 times longer than wide), (0.7-1.6 times longer than petiole), upper surface dark green, glossy to semiglossy, lower surface glossy to semiglossy, paler; anterior lobe 23-65 cm long, 19-52 cm wide (0.88-1.5 times longer than wide); posterior lobes rounded to obtuse, 8-20 cm long, 9-26 cm wide; sinus spathulate to hippocrepiform; midrib flat to sunken, paler than surface above, narrowly convex to round-raised, naler than surface, sometimes tinged maroon below: basal veins 5-9 per side, with 0-2 free to base, (2)3-4 coalesced 1.9-4.5 cm; posterior rib naked for 1-4.5 cm; primary lateral veins 4-6 per side, departing midrib at a 45-55° angle, conspicuously sunken above, narrowly convex and tinged maroon below; interprimary veins weakly raised and darker than surface below; minor veins arising from both the midrib and primary lateral veins; tertiary veins visible and sometimes darker than surface below. INFLORESCENCES erect, 1 per axil; peduncle 4-20 cm long, 8-9 mm diam., medium green, whitish at base, short dark green lineate; snathe glossy, 11-21 cm long (1.05-2.85 times longer than peduncle), constricted midway above the tube; spathe blade cream outside, greenish white (at anthesis) inside; spathe tube 6.5-9 cm long, green outside, cherry-red inside; spadix 9-17 cm long, broadest above the middle or ± uniform throughout; pistillate portion cylindrical to obovoid, 3.8-7 cm long, 7-13 mm diam, at anex, 8-14 mm diam, at middle, 10-14 mm wide at base; staminate portion 4.6-17.5 cm long; fertile staminate portion clavate, 9-16 mm diam. at base, 12-20 mm diam. at middle, 7-10 mm diam. ca. 1 cm from spex, broadest at middle, broader than the pistillate portion, narrower than the sterile portion; sterile staminate portion as broad as or narrower than the pistillate portion, 0.9-1.6 cm diam.; pistils 1.3-3.2 mm long, 1-1.8 mm diam.; ovary 5(6)7-locular, 0.9-2.1 mm long, 0.9 mm diam., with axile placentation; ovules (13)15-18 per locule, 2-series, 0.1-1.7 mm long, longer than or equal in length to funicle, style 1.2 mm diam., similar to style type B; style apex rounded; stigma subdiscoid, lobed, 1.5 mm diam., 0.3 mm high, covering not quite entire style apex; the androecium truncate, 3-6-sided, 2.2 mm long; thecae oblong, 0.2-0.5 mm wide; sterile staminate flowers blunt with one side scalloped, 1-2.2 mm long, 0.7-1.9 mm wide. INFRUCTESCENCE with berries white. JUVENILE plants with internodes to 10 cm long, 4-10 mm diam.; cataphylls reddish, persisting at upper nodes, sharply C-shaped in cross section.

Flowering in Philodendron brunneicaule probably occurs in the early rainy season, but a single (post-anthesis) collection was made in January. Most post-flowering collections have been made between April and July, with immature fruits collected in August and October.

Philodendron brunneicaule ranges from Costa Rica to Panama, Colombia (Valle), and Ecuador (Esmeraldas), at 50 to 1300 m elevation in Tropical wet forest and Premontane rain forest.

Philodendron brunneicaule is a member of P. sect. Philodendron subsect. Platypodium. The species is characterized by its appressed-climbing habit, long internodes with thin, flaking reddish brown epidermis (hence the name "brunneicaule," from "brunneus" meaning brown, and "caulis" meaning stem), white, unribbed, deciduous cataphylls, somewhat adaxially flattened and red-lineate petioles, ovate blades with reddish-brown-drying veins, large, solitary inflorescences borne at several of the uppermost internodes, and green spathes colored cherry-red inside on the tube.

Philodendron brunneicaule is probably related to P. ernestii Engl. from Amazonian Ecuador and Peru. That species shares long internodes with flaking brown epidermis and similar, solitary inflorescences. It differs, however, in having stems that are often warty and petioles that are undulate-winged vs. more nearly terete for P. brunneicaule. It is noteworthy, however, that a single collection from Amazonas Department, Peru (Vásquez & Apanu 19051, MO), appears to lack a petiolar wing. This may prove to be P. brunneicaule, but if so it would be the first collection from east of the Andes.

In Central America Philodendron brunneicaule is most easily confused with P. copense. See that species for the differences.

Additional specimens examined. COSTA RICA. Alajuela: San Ramón-Balsa, ca. 16.7 km N of bridge over Quebrada Volio and ca. 7.5 km N of Río Balsa, 700-800 m. 10°10-15'N. 84°30-35'W. Stepens 13859 (CR, F, MO); 4.6 km N of bridge over Río Balsa, 900-1000 m, 10°12'N, 84'31'W Stenent J3735 (MO): 4-7 km N of Balsa, 750 m. 10°13'N. 84°32'W. Liesner & Judziewicz 14667 (CR, MO); 18-19 km N of San Ramón, 950 m, 10°10'N, 84°28'W, Hammel et al. 15234 (MO); Reserva Biológica Monteverde Río Peñas Blancas, 900 m, Bello 369 (CR, INB, MO); Río Sarapiquí, crossing to Colonia Virgen del Socorro, 740 m, 10°5.5'N, 81°10.5'W, Grayum & Hammel 5517 (MO); 830 m, 10°16'N, 84°11'W, Croat 68302 (CM, G, M, MO, NY). Heredia: Puerto Viejo-Guápiles, 7 km N of Buenos Aires, <100 m, 10°23'30"N, 83°48'30"W, Groat 68402 (MEXU, MO); La Selva Field Station, Grayum 2790 (F. MO). ECUADOR. Esmeraldas: Quinindé, Bilsa Biological Station, Montañas de Mache, 35 km W of Quinindé, 5 km W of Santa Isabela, 400-600 m, 10°21'N, 79°44'W, Pitman & Bass 1085 (MEXU, MO, NY, QCNE). PANAMA. Bocas del Toro: Fortuna Dam area, Fortuna Dam-Chiriquí Grande, 2.8 road mi. N of Divide, 850-950 m, 8°45'N, 82°15'W, McPherson 9661 (MO): 1.2 mi. N of Divide, 5.3 mi. N of bridge over Fortuna Dam, 910 m, 8"44"N, 82"17"W, Crost 60468 (AAU, CM, CR, MEXU, MO, PMA, US); gravel road near Continental Divide, 1170 m, 8°44'N, 81°17'W, Croat 66655 (L. MO). Chiriqui: Gualaca-Fortuna Dam, 10.1 mi. NW of Los Planes de Hornito, 1300 m, 82°17'W, 8°45'N, Groat 49836 (COL, K, MO, NY); 9.4 km above El Copé, 750-900 m, Croat 44733 (MO). Coclé: El Copé, Alto Calumin above El Cope, 5.5 m. N of El Cope, 502-740 m. 878N, 879'00, Cont of 7.522 (A.M.), Wh. 1950 m. 879N, 819'00, Cont of 7.522 (A.M.), Wh. 1950 m. 87918, 1970'00, Cont of 7.522 (A.M.), Wh. 1950 m. 1971 m. 1971

COLOMBIA. Valle: Bajo Calima region, Buenaventura-Málsga, Km 28, 50-150 m, 3°59′N, 77°03′W, Bay 240 (CUVC, MO).

Philodendron chiriquemse Croat, sp. nov. TYPE: Panama. Bocas del Toro: Cerro Colorado, 9.2 km W of Chame, along trail E of rosd leading down to stream, 1450–1480 m, 373 N, 81°50 W, 6 July 1980, Croat 69066 (holtype, MO-3599857; isotypes, B, CAS, CM, COL, CR, F, CH, K, MEXU, PMA, US). Figures 98– 100, 107.

Planta bemierpishviteci, internodia 1-4 cm longa, (15–23–46-10) or diasa; cataphylla (2005-70 cm longa, acute 2-costata, suffina rubota, in sicce rubromanea, persisteralia semi-ristenta; petislas audieres vel D-formatica; petislas subteres man lata; inflorescentia is 2 pediencies of petislas resultante vel petislas subteres vel petislas subteres petislas subteres velocitas petislas subteres petislas subteres velocitas; petislas subteres velocitas petislas subteres velocitas petislas subteres velocitas petislas subteres velocitas petislas velocitas; petislas velocitas velocita

Hemiepiphytic; stem appressed-climbing to 4 m high or creeping, to 30 cm long; internodes short. very thick, semiglossy, 1-4 cm long, (1.5-2)3-4(6-10) cm diam., much broader than long, medium to pale green, coarse white-ribbed at upper edge, completely hidden by cataphyll fibers, drying brown; roots several per node, to 4 mm diam., light reddish brown to dark brown with flaky lighter brown epidermis, weakly glossy: cataphylls (20)55-70 cm long, sharply 2-ribbed, sharply sulcate with acute marginal ribs, green, heavily tinged with red toward base, sometimes red throughout, drying reddish brown, with two low ribs, persisting semi-intact at upper nodes, as pale fibers at base, eventually as dark brown to reddish brown fibers; petioles 27-108 cm long, 9-15 mm diam., subterete to obtusely D-shaped, firm and flexible, obtusely to weakly flattened adaxially, with adaxial margins sharp to bluntly rounded, dark green, base reddish, weakly glossy, surface faintly and densely white striate to coarsely pale striate, drying dark brown; blades triangularsagittate, moderately coriaceous to subcoriaceous, short- to long-acuminate at apex (the acumen sometimes inrolled), cordate at base, 32.5-91 cm long. 11-44 cm wide (1.34-3.28 times longer than wide). (0.58-1.05 times longer than petiole) about emul in length to petiole, broadest at or near point of petiole attachment, upper surface dark green, with velvety sheen, drying gray-green to yellow-brown above. lower surface vellow-streen, semiglossy, paler, drying reddish brown below; anterior lobe 39.5-68 cm long. 22-53 cm wide (1.2-1.8 times longer than posterior lobes): posterior lobes 6.2-29.6 cm long, 10.3-26.5 cm wide, directed inward, obtuse to rounded; sinus parabolic, hippocrepiform or spathulate; midrib narrowly rounded to almost flat to weakly sunken, drying gray-brown, paler than surface above, parrowrounded to convex, concolorous or paler than surface, drying reddish hown below; hasal yeins (3-415-8 per side, with 0-1 free to base, (1)2-3 coalesced 0.9-7.5(11.5) cm, posterior rib naked 2-4 cm. sometimes not naked but with the rib sometimes running very near the margin; primary lateral veins 7-8 per side, departing midrib at a 60-70° angle, nearly straight to the margins, obtusely sunken, concolorous or paler than surface above, prominently convex to narrowly rounded, concolorus or paler than surface below interprimary veins many, distinct; minor veins fine, moderately distinct; "cross-yeins" visible on lower surface, sometimes weakly visible above. INFLORESCENCES ± erect, 3 per axil; peduncle 9 cm long, 8-9 mm diam., white tinged red, pale white striate toward apex, turned at 100° angle to spathe at anthesis; spathe 14.2 cm long (1.57 times longer than peduncle), weakly constricted above the tube; spathe blade white outside, whitish, suffused maroon to about midway inside; spathe tube globose, 6 cm long, pale green, tinged red on front outside, densely short, pale streaked throughout outside, maroon inside, spadix stipitate to 5 mm long ovate, 11.6-12.5 cm long, broadest below the middle; pistillate portion greenish white, clavate, 2.7 cm long, 1.6 cm diam. at apex, 1.5 cm diam. at middle, 1.1 cm wide at base; staminate portion 10.9 cm long. fertile staminate portion weakly tapered, 1.8 cm diam. at base, 1.6 cm diam. at middle, 1 cm diam. ca. 1 cm from spex, broadest at base, broader than the pistillate portion, narrower than the sterile portion; sterile staminate portion broader than the pistillate portion, 1.8 cm diam.; pistils 4.4 cm long, 1.8 mm diam.; ovary 5-locular, with axile placentation; ovules ca. 14 per locule, 2-seriate, contained within gelatinous matrix (no true envelope), 0.6 mm long. longer than funicle, style 2 mm diam., similar to style type B; style apex rounded; stigma subdiscoid, lobed, 1.5 mm diam., 0.3 mm high, drying lobed, covering center of style apex; the androecium truncate, margins 4-6-sided; thecae oblong, 0.2 mm wide; sterile staminate flowers blunt, 4 mm long, 1.6 mm wide. JUVENILE blades with lower surface dark

Flowering in Philodendron chiriquense is known only during July. While this is, in general, the early wet season in Panama, the region around Fortuna where the species is common is somewhat less seasonal than other areas of Panama.

Philodendron chiriquense is endemic to Panama, known from Bocas del Toro, Chiriquí, and Cost Provinces in Tropical Lower Montane rain forest and Premontane rain forest life zones at 500 to 1630 m elevation. It is frequent in the cloud forests near the Continental Divide in the Fortuna Dam area.

Philodendron chrityaenne is a member of P. rect. Philodendron was been child produce on ser. Fitrona. The species is distinguished by its short, very thick internodes; shapply two-nibbed, ref-tringed cataphylls, which persist as semi-intact, dark brown fibrar; obstauly faltened to D-shaped, densely pale-straits periodes; large, triangular-sagitizet pale-traits periodes; large, triangular-sagitizet pale to the spale of the influencence per and with the spale to the pale green outside and market within. Philodendron deringence as similar to P. cepense,

The only collection from Coclé, Croat 44566, may represent another species. This collection differs from Chiriqua material in having the primary lateral veins scarcely paler than the surface and more prominent "cross-veins."

Additional speciment examinated. PANAMA. Boxed of the Toroc Cerre Colorada, 50 m. in W. Ghame. 1450–1480 m. 8735 N. 81 50 W. Conte 6933 (CM, MO) 7, in W. Chame. 150 m. 875 N. 81 50 W. Conte 6933 (CM, MO) 7, in W. Chame. 150 m. 875 N. 81 50 W. Chame. 150 M. S. Chame. 150 M. S.

Croat 49940 (MO); 10 mi. NW of Los Planes de Hornito. 1260 m, 82°17'W, 8°45'N, Croat 50101 (MO); Fortuna-Chiriquí Grande, 1170 m, 8°44°N, 81°17W, Croat 66666 (AAU, CAS, CM, COL, F, KYO, L, MEXU, MO, NY, PMA, QCA, RSA, SAR, TEX, US); 8°44'N, 82°17'W, Croat & Zhu 76345 (MO); Fortuna Lake area, 3.4 km N of Quebrada Chorro, 1.6 mi. N of center of bridge over lake, 1205 m, 8°43'N, 82°14'W, Croat 74956 (MO), Coelé: El Copé region, near Continental Divide, ca. 1.5 mi. N of El Copé, 900 m, Croat 44566 (MO); Alto Calvario along summit of Continental Divide 5.5 mi. N of El Copé, 850 m, 8'39'N, 80'36'W, Croat 67573 (MO, NY); ca. 6 mi, N of El Coné, 770 m, 8'38'N, 80'35'W, Croat & Zhu 76780 (MO, PMA). Veraguas: Santa Fe region, ca. 15 km past Escuela Agrícola Alto Piedra above Santa Fe, Río Caloveborita, Atlantic watershed, 500 m. Sytsma & Andersson 4772 (MO).

Philodendron chirripoense Croat & Grayum, sp. nov. TYPE: Costa Rica. San José: Canaán— Chirimol, above Río Chirripó del Pacífico, remnant forest along river and on steep slopes above river, 9'27'N, 83'37'W, 30 Dec. 1969,

Burger & Liesner 7139 (holotype, F; isotype, CR). Figure 101.

Planta hemiepiphytica; caulis scandens; internodia 20 cm longs, minus quam 3 mm diam; cataphylla decidua; periolus teres, 7-47 em longss, 1 mm diam, obtuse competitus teres, 7-47 em longss, 1 mm diam, obtuse com-

em longa, minus quam 3 mm diam; cataphylla decidua; peridus teres, 7-14 em longus, 1 mm diam., obtuse complanatus adaxialiter; lamina anguste ovata, subcordata basi, 11-11.6 em longa, 5-5.5 cm lata; nervis basalibus liberis ad basim; inflorescentia 1; pedunculus 6 em longus, 4 mm diam; spatha 7.4 cm longa, intus viridi vel rubella; pistilla (3)5-6(8)-locularia; loculi 8-12-ovulati.

Hemiepiphytic; stem scandent; internodes very long and slender, 20 cm long, less than 3 mm diam.; roots drving dark brown; cataphylls unknown, probably <10 cm long, lanceolate, deciduous; petioles 7-7.4 cm long, 1 mm diam., obtusely flattened abaxially; blades narrowly ovate, very long-acuminate at apex (the acumen 2.4-2.6 cm long), subcordate at base, 11-11.6 cm long, 5-5.5 cm wide (ca. 2 times longer than wide), (ca. 1.5 times longer than petiole), about equal in length to netiole, drying brown; posterior lobes rounded to obtuse, 2-3 mm long, 1.4-1.7 cm wide; sinus arcuate with blade decurrent on petiole, 2-3 mm deen; midrib drying with up to 5 ribs above; basal veins 2-3 per side, with all free to base, obscure; primary lateral veins 2 per side, departing midrib at a 40-45° angle, straight to the margins; minor veins arising from the midrib only. INFLORES-CENCES nearly as long as leaves, probably 1 per axil; peduncle 6 cm long, 4 mm diam., 0.83 times the petiole length; spathe 7.4 cm long (1.2 times longer than peduncle), green to reddish within; spadix pinkish throughout (fide field notes, in part lost); pistils 2.2 mm long, 1.1-1.2 mm diam.; ovary (3)5-6(8)-locular, with axile placentation; ovules 8-12 per locule, mostly 1-seriate, 0.1-0.2 mm long, slightly longer than funicle; funicle ca. 0.1 mm long, admate to lower part of partition, style similar to style type B; style apex domed; the androccium truncate, oblong, prismatic, margins irregularly 4-5-sided, 0.7-1 mm long; thecae oblong, 0.3 mm wide, ± parallel to one another; sterile staminate flowers irregularly 4-5-sided, 0.8-1.2 mm wide.

Flowering in *Philodendron chirripoense* is based on a single fertile collection made in December, which is the early dry season on the western slope of Costa Rica.

of Costa Itic

Philodendron chirripoense is known only from the type specimen from the Pacific slope of southern Costa Rica, in Premontane wet forest at 1000 m elevation.

Philodendron chirripoense is tentatively placed in

P: sect. Philodendron subsect. Canniplyflum. The species is characterized by its scandent habit, vey long and slender internodes (drying <3 mm diam.), slender petioles about as long as the small, narrowly ovate, subcordate blades, and especially be inflorescence being longer than the petioles. Philodendron chirripoense is not similar to any

other species in either Central or South America, but it might be confused with P. microstictum, the only other species that has the inflorescence longer than the leaves. The latter has larger blades (more than 13 cm wide), which are often broader than long.

Philodendron elewellii Croat, sp. nov. TYPE: Panama. Darién: middle slopes of W side of Cerro Fire, cloud forest, 850–1050 n. 29 June 1988, Croat 68945 (holotype, MO– 3589994; isotypes, F, K, PMA, US). Figure 102.

Flanta epiphytics; internolis 12-16 cm longs, 3.5 cm diam. moderate indich, fisuratur, catalylla millia, senti-2-contain, devidus; petiolus subteres, obsue complantus sakualiter, 24-5-5 cm longs, (27-16 cm lata; laminda and complantus; petiolus subteres, obsue complantus sakualiter, 24-5-5 cm longs, 20-45 cm lata; in sieco beamea, nervis basalim bilaga, 20-45 cm lata; sieco beamea, nervis basalim bilaga, 20-45 cm lata; sieco beamea, nervis basalim bilaga, 20-45 cm longs, 3-6m m diam; spatha 4,5-7 cm longs, 24-50 cm longs, 3-6m m diam; spatha 4,5-7 cm longs, 24-50 cm longs, 3-6m m diam; spatha 4,5-7 cm longs, 24-50 cm longs, 3-6m m diam; spatha 4,5-7 cm longs, 24-50 cm longs, 3-6m m diam; spatha 4,5-7 cm longs; a longs;

Epiphytic; stem scandent, smooth, thick, modcately glossy; internodes moderately glossy, 12–18 cm long, 3.5 cm diam., longer than broad, medium green to dark gray-green, pidermis fissured weakly longitudinally; cataphylls 18–25 cm long, soft, sharply 2-ribbed, green, caducous; petioles 24.5– 35 cm long, (27–14 mm diam, subterete, spongy,

dark green, obtusely flattened adaxially, surface green or white streaked-lineate: blades broadly ovate-cordate, subcoriaceous, moderately bicolorous, acuminate at apex (the acumen 1-2 cm long), cordate at base, 30-59 cm long, 20-45 cm wide (1.25-1.83 times longer than wide), (0.95-1.65 times longer than petiole), upper surface dark green, drying brown, semiglossy, lower surface slightly paler, drying brown, sometimes red-brown or green-brown, semiglossy, paler; anterior lobe 26.7-42.2 cm long, 23-45 cm wide (2.36-3.95(5.28) times longer than posterior lobes); posterior lobes broadly rounded, often overlapping, 7-18 cm long, 12-21 cm wide, obtuse to rounded; sinus narrowly closed: midrib weakly raised to almost flat, purple-spotted, paler than surface above, convex, darker than surface below; basal veins 3-5 per side, all free to base (or weakly fused); posterior rib absent or to 1.5 cm long, not at all naked; primary lateral veins 4-7 per side, departing midrib at a 45-60° angle, straight to the margins, weakly sunken, concolorous above, raised below, secondary veins weakly visible; minor veins visible, sparse, discontinuous below, arising from both the midrib and primary lateral veins. INFLORES-CENCES to 6 per axil; peduncle 3.5-16 cm long, 3-6 mm diam., drying 2-4 mm diam., green, heavily red-striped; spathe 4.5-7 cm long ((0.62)1.28-2.33 times longer than peduncle); spathe blade cream outside, purplish, with margins whitish inside; spathe tube purple outside, 2.5-3 cm long, 6-10 mm diam., purple inside; spadix sessile; clavate, 6 cm long; pistillate portion green, tapered toward the apex, 2.5 cm long, 6 mm diam, at apex, 7 mm diam, at middle, 8 mm wide at base; staminate portion 3.7 cm long; fertile staminate portion white, clavate, 7 mm diam. at base, 9 mm diam. at middle, 8 mm diam. ca. 1 cm from apex, broader than the pistillate or sterile portions; sterile staminate portion 7 mm diam.; pistils 1.6 mm long. 1.1 mm diam.; ovary 6(7)-locular, with sub-basal placentation; ovules 2 per locule, contained within translucent ovule sac, 0.2 mm long, equal in length to funicle, style similar to style type B; style apex concave; stigma discoid, unlobed, 0.6 mm diam., 0.1 mm high, covering interior faces of stylar funnel; the androecium truncate, 4-6-sided; thecae oblong to elliptical, 0.1-0.2 mm wide; sterile staminate flowers irregularly shaped, 2.1 mm long, 9 mm wide, the margins blunt. JUVENILE plants with internodes 5-6 cm long, 8 mm diam., dark green; petioles terete, sheathing to midway.

Flowering phenology in *Philodendron clewellii* is unclear because there are too few fertile collections. It has been collected in flower in December

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and post-anthesis in June, giving a hint of a bimodal flowering. Though Cerro Pirre is not markedly seasonal, these two months in general would mark extremes, with December the general beginning of the dry season and June the beginning of the rainy season in Panama.

Philodendron clewellii is endemic to Panama known only from the Serranía de Pirre, from 850 to 1560 m elevation in Premontane wet forest.

Philodendron clewellii is a member of P. sect. Calostigma subsect. Oligocarpidium. The species is distinguished by its thick, smooth stems; usually long internodes; sharply two-ribbed, deciduous cataphylls; subterete petioles; ovate-cordate, darkbrown-drying blades with free or weakly fused basal veins and narrow, closed sinus with often overlapping posterior lobes; and especially by its clusters of up to six small inflorescences per axil with long peduncles, and spathe purple on the outside of the tube and cream on the blade. In fertile condition, Philodendron clewellii does

leaf blades are similar to those of P. tysonii Croat. That species differs in having no more than three, much larger inflorescences at anthesis (to 12 cm or more long). In addition, the leaves of P. tysonii usually dry darker. In the blade shape and lack of a naked posterior rib, it is similar to P. grayumii Croat. That species differs in having generally more reddish brown blades with a broader sinus and much stouter peduncles. The species is named in honor of Andrew Clew-

not resemble any other described species, but the

ell, who made several expeditions to Panama while working for Florida State University and who helped collect the type specimen.

Additional specimens examined. PANAMA, Darién: Cerro Pirre region, 1000-1400 m, Gentry & Clewell 7028 (K. MO); Río Cana-Río Escucha Ruido, Croat 37831 (MO); ca. 12 km N of Alto de Nique, 1520-1560 m, Croat 37915 (F, MO); ca. 16 km N of Alto de Nique, 1530-1550 m, Groat 37946 (MO); middle slopes on W side, 800-1050 m, 7°56'N, 77°45'W, Crost 68957 (MO).

Philodendron coloradense Croat, sp. nov. TYPE: Panama. Chiriquí: Cerro Colorado, along mining road 31.6 km beyond bridge over Río San Félix (10.6 km beyond the turnoff to Escopeta), 1690 m, ca. 8°30'N, 81°45'W, 15 July 1976, Croat 37168 (holotype, MO-2395435). Figures 103-106.

Planta hemiepiphytica; internodia usque 10 cm longa, 3 cm diam., sparsim rimosa; cataphylla usque 20 cm longa, incostata, viridia, decidua; petiolus subteretes, 35-37 cm longus, 1.5 cm diam.; lamina ovato-cordsta, 26-33 cm longa, 17.5-25 cm lata; inflorescentia 2-3; pedunculus 8 cm longus, ad angulum ca. 140° infra spatham flexus; spatha usque 10 cm longa, in tubo viridis, in lamina extus viridalba, intus viridis; pistilla 4-5-locularia; loculi 4-7-

ovulatii. Hemiepiphytic; appressed-climbing; internodes smooth, sparsely cracked but only weakly or not at all ribbed, somewhat flattened on one side (at least at the upper nodes), to 10 cm long, 3 cm diam., medium green, soon turning gray, drying light brown; cataphylls to 20 cm long, unribbed, green, deciduous; petioles 35-37 cm long, 1.5 cm diam., subterete, firm, drying reddish brown, obtusely flattened adaxially, surface drying finely and irregularly striate; sheathing at base, 4-5 cm long; blades ovate-cordate, subcoriaceous, semiglossy, weakly bicolorous, acuminate at apex, prominently cordate at base, 26-33 cm long, 17.5-25 cm wide, 1.3-1.6 times longer than broad, upper surface drying dark brown, lower surface drying dark yellowbrown; anterior lobe 20-23.5 cm long, margins convex; posterior lobes 9-12 cm long, directed somewhat upward at an angle to the midrib, drying directed toward the base; sinus obovate, 6.5-9 cm deep; midrib flat, pale green above, convex, paler than surface below; basal veins 4-6 per side, and with the first free to base, third and fourth veins coalesced 1.5-3.5 cm, pale green; posterior rib not at all naked or naked up to 2 cm, only weakly curved; primary lateral veins 4-5 per side, departing midrib at a 45-55° angle, weakly curved to the margins, pale green, weakly sunken above, weakly raised below, drying paler than surface, flattened, with acute margins below; interprimary veins only occasionally present; minor veins easily visible on both surfaces, arising from both the midrib and primary lateral veins, drying weak and paler than surface and usually alternating with blackened secretory ducts, surface minutely granular upon magnification, INFLORESCENCES 2-3 per axil; peduncle to 8 cm long, drying dark reddish brown, minutely striate, bent at ca. 140° angle beneath the spathe; spathe to 10 cm long, to 5 cm wide when flattened, drying dark reddish brown throughout within, spathe blade pale green outside, drying reddish brown with prominent resin canals extending from the blade well into the tube within; spathe tube green, finely striate outside; spadix bluntly pointed at apex, 9 cm long; pistillate portion 2.5-2.7 cm long in front, 1-1.1 cm long in back, 10 mm diam, at apex, 9 mm diam, at middle; staminate portion 8.2 cm long; fertile staminate portion 1 cm diam. at base, 1.2 cm diam. at middle, 9 mm diam. ca. 1 cm from apex, sterile staminate portion 9 mm diam.; pistils 2.5 mm long, 1.4 mm diam.; ovary 4-5-locular, with axile placentation; ovules 4-7 per locule, 2-seriate, O.2 mm long, contained within transparent matrix; funice 0.1–0.2 mm long, adnate to lower part of partition, style-similar to style ps. 8, why early fast stignar discondisc, overring type B, why early fast stignar discondisc, overring and turner, and the state of the state of the state of the utary 5-16ded, 0.9–1.3 mm diams, the androne-time truncate, weakly obliving, probably primatic, margins irregularly 4-5-sided, mostly 4-sided, 1.3–1.6, mm diam, at spec, sterile stanniant discovers irregularly 4-6-sided, primatic, 1.4 mm wide. BY-0.5 mm long.

Flowering in Philodendron coloradens is decumented by a single collection made in July, but the plant has three inflorescences, probably all of which opened after the onset of the rainy season in May. The region where the collection was made, though at a high elevation, is on the western bego of the Continental Divide, usually much affected by the dry season.

Philodendron coloradense is endemic to Panama, known only from near the Continental Divide at Cerro Colorado in Chiricust Province at 1600 m elevation.

Cooksis in Campai retornee à 1000 in evisition. Philodendron colorademe is a member of P. sect. Calostigma subsect. Macrobelium ser. Macrobelium con la conference de la conference de la conference son cataphylic obtasely flattened petioles ous cataphylic obtasely flattened petioles son cataphylic obtasely flattened out cataphylic obtasely flattened petioles out and petioles of the petiole

The species is perhaps closest to P grayumā, which differs in having 7–8 (rs. 4–5) locules per ovary and 3–4 (rs. 5–7) ovales per locule. In addition, the lower leaf surface of P grayumā dries glossy and is epunctate with dense secretory ducts at higher magnifications. In contrast, the blades of P coloradense dry more or less matte on the lower surface and are minutely speckled with only sparse secretory ducts at higher magnification.

Additional specimen examined. PANAMA. Chiriquic Cerro Colorado, along mining road 20.5 mi. N of bridge over Río San Félix, 8.3 mi. beyond Chame and turnell to Escopeta, 1630 m, Croat 75039 (MEXU, MO, PMA, US).

Philodendron copense Crnat, sp. nov. TYPE: Paunam. Cocké. Alto Calvario, 6 mir. N of El Copé, Atlantic slope, along Continental Divide, along trail which hearls off old lumber road and leads down to La Sircas, Limón, and San Juan, 710– 800 m. 8739 N. 80736 W, 22 June 1988, Croat 68756. (holtype, MO-358056–8; sistypes, AAU, B. CAS, CM, COL, CR, K, PMA, US)-Figures 109–111, 113–115. Hunta hemi-polyhrica, internola i 3.–2,5 cm long, 2.– cm disse, etashyli 7.–25 cm long, 2.6-m long, 2.

Hemiepinhytic: stem appressed-climbing, scap dent: leaf scars inconspicuous; internodes short, thick, 1.5-2.5 cm long, 2-7 cm diam., broader than long, drying vellow-brown, epidermis moderately glossy, finely and acutely ridged on younger stems, lighter and more matte on older stems; roots drying brown, 15-75 cm long, 1-5 mm diam., numerous per node, epidermis peeling; cataphylls drying chartaceous, 7-25 cm long, usually 1-ribbed, pale red to reddish brown, drying vellowish brown to dark brown, persisting semi-intact as fibers. LEAVES erect to erect-spreading; petioles 53-109 cm long, 8-20 mm diam., sharply D-shaped, with broad medial rib adaxially, surface sometimes densely short-lineate, drying smooth and matte to semiglossy, light reddish brown or dark vellowbrown, the epidermis smooth and often flaking; blades ovate-triangular, moderately bicolorous to concolorous, abruptly acuminate at apex (the acumen (1)1.7-2.5 cm long), cordate at base, 56-84.5 cm long, 22-47 cm wide (1.8-2.7 times longer than wide), (0.77-1.1 times longer than petiole), broadest below point of petiole attachment, margins broadly undulate, occasionally downturned, upper surface dark green, glossy to semiglossy, drying reddish brown, gray-green or olive-green, matte to weakly semiglossy, lower surface drying semiglossy. yellow-brown to reddish yellow-green; anterior lobe 32-64 cm long, 20-46 cm wide (2.6-3.3 times longer than posterior lobes), broadest at or near base, margins concave; posterior lobes 14.5-21.5 cm long, 22-47 cm wide, broadest at or near base, directed downward and inward to downward and outward, obtuse to semirounded; sinus spathulate to widely hippocrepiform; midrib weakly raised to flat above, thicker than broad, paler than surface, drying concolorous or darker than surface below; basal veins 6-10(15) per side, with 1 free to base, numbers 4-7 coalesced 6-9 cm, prominently raised below; posterior rib naked for 3.5-4 cm; primary lateral veins 11-16 per side, departing midrib at a 55-90° angle, straight to weakly arcuate, drying

reddish brown, sunken and paler than surface

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above, raised, drying slightly darker than surface below; interprimary veins as conspicuous as primary lateral veins; minor veins arising from both the midrib and primary lateral veins; lesser veins drying prominulous; "cross-veins" moderately conspicuous on both surfaces. INFLORESCENCES erect, to 6 per axil; peduncle 7-7.5 cm long, 7-15 mm diam., green, coarsely lineate; spathe coriaceous, 13-18.5 cm long (1.8-2.6 times longer than peduncle), ± constricted midway on the tube, acute at spex; spathe blade green, short pale-lineate toward base, striate near apex outside, 10.5 cm long (opening broadly oblong-ovate in face view); snathe tube oblong-ellipsoid, green, tinged purple-violet, paler along margin outside, 8.5-9 cm long, 3.5 cm diam., maroon, conspicuously short-lineate inside: spadix sessile; oblong, 12.5 cm long, constricted at base of fertile staminate portion and tapering at both ends; pistillate portion white, cylindrical to ellipsoid, 6.5-7.5 cm long, 2.2-2.5 cm diam. throughout; staminate portion creamy white, 9 cm long, 9 mm diam. throughout, broadest in lower one-third; fertile portion 9-11 mm diam.; sterile portion narrower than the nistillate portion, 9-15 mm diam.; pistils 1.9-2.3 mm long, 1.9-2.3 mm diam.; ovary 3-5-locular, drying irregularly angled, walls embedded with granular, crystal-like particles, with axile placentation; ovules 20-22 per locule, style similar to style type B; style apex broadly and shallowly concave; stigma button-like, 0.5-0.7 mm long; sterile staminate flowers 2-2.4 mm long, 1-1.5 mm wide. INFRUCTESCENCE with berries white; seeds 0.8-0.9 mm long, 0.3-0.4 mm diam.

Specimens of Philodendron copense hint at bimodal flowering. A single flowering collection in post-anthesis condition was made in June, immature fruits were collected in January, and mature fruits were collected in December. The mature fruits in December could be the result of a flowering in the early rainy season, but immature fruits in January probably were the result of flowering in the late rainy season or early dry season. More flowering specimens are needed for more conclusive statements on phenology.

Philodendron copense is endemic to Panama (but should be expected in eastern Costa Rica) and is known from Bocas del Toro and Coclé (El Copé) at 590 to 930 m elevation in Premontane rain forest.

Philodendron copense is a member of P. sect. Philodendron subsect. Platypodium. This species is characterized by its appressed climbing habit; short, thick internodes (2-7 cm diam.); usually oneribbed cataphylls which persist semi-intact; D-shaped petioles with flaky, vellow to vellow-brown epidermis upon drying; large, ovate-triangular blades drying reddish brown with many conspicuous "cross-veins"; and up to six inflorescences per axil with the spathes green or reddish tinged outside and maroon within on the tube.

Philodendron copense is most easily confused with P. brunneicaule, with which it occurs. Though the latter species has blades that dry a similar color, it is distinguished by having long internodes; deciduous cataphylls; petioles that lack the yellowbrown, peeling epidermis; ovate blades that lack the minute "cross-veins" upon drying; and stouter inflorescences that are solitary in each axil.

Philodendron copense is also similar to P. chiriquense, another species with an ovate-triangular leaf that dries reddish brown, Philodendron chiriquense differs by having much shorter, thicker internodes, conspicuous reddish brown persistent fibers (rather than semi-intact), and dark brown to blackened striate petioles, which lack an exfoliating smooth epidermis.

Additional specimens examined. PANAMA. Bocas

del Toro: Fortuna Dam area, Fortuna-Chiriquí Grande,

4.3 km N of the Continental Divide, 590 m, 8'46'N, 82*14'W, Crost 60159 (CM, DUKE, F, MO, OOM, QCA). Coelé: near Continental Divide, along lumber road, ca. 1.5 mi. N of El Copé, 900 m, Croat 44563 (MO, RSA, U); 44593 (COL, MO); 5.2 mi. above El Copé, 930 m, Croat 49156 (L. MO. SAR, US); 5.6 mi, N of El Copé, 800 m. 8°39'N, 80°36'W, Croat 75064 (M, MEXU, MO, NY, SCZ): 75091 (MO): ca. 5.6 mi. N of El Copé, 800 m. 75091 (MO); 9.4 km above El Copé, 750-900 m, 44729 (B, CR, K, MO, PMA, TEX).

Philodendron correac Croat, sp. nov. TYPE: Panama, Chiriquí: Gualaca-Chiriquí Grande,

vic. Lago Fortuna, along trail to meteorological station on Río Hornito departing from N side of highway, ca. 0.5 km S of Centro de Científcos, 8°45'N, 82°18'W, 24 July 1994, Croat & Zhu 76395 (holotype, MO-4619416; isotypes, B, CAS, COL, CR, F, K, NY, PMA, US, VEN). Figures 116-119.

Planta hemiepiphytica aut raro terrestris; internodia obtuse complanata uno latere, usque 7 cm longa, 1.5 m diam.; cataphylla (8)13-16 cm longs, incostata, decidua; petiolus D-formatus, 7-16.5 cm longus, plus minusve spongiosus; lamina plus minusve oblonga, rotunda vel leniter subcordata basi, 21-46 cm longs, 5-12 cm lata; nervis lateralibus I 4 utroque, leniter visibilibus supra; inflorescentia 1; pedunculus 10.5-12 cm longus; spatha 15-18.4 cm longs, extus flavialba, intus leviter palidiori: interdum viridis basi, tubo intus suffuso obscure rubro; nistilla 5-6-locularia; loculi 1-ovulati.

Hemiepiphytic or rarely terrestrial; stem appressed-climbing or spreading; sap viscous, unscented: internodes obtusely flattened on one side, moderately glossy, to 7 cm long, to 1.5 cm diam., usually much longer than broad, medium green to tannish, drying gray, epidermis becoming gravish brown and peeling; roots mostly 15-30 cm long. drying 2-3 mm diam.; cataphylls (8)13-16 cm long. unribbed, green, deciduous, turning mushy; petioles 7-16.5 cm long, (3)6-15 cm diam., D-shaped, obtusely flattened (drying usually sulcate) adaxially, ± spongy, narrowly rounded abaxially, with adaxial margins raised, surface with a conspicuous purpleblack ring around anex; sheathing usually to near the apex, with margins erect and incurled, the tip free-ending; blades ± oblong, subcoriaceous, semiglossy, conspicuously to moderately hicolorous. abruptly long-acuminate or sometimes acute at apex (the acumen inrolled if present), rounded to weakly subcordate at base, 21-46 cm long, 5-12 cm wide (3-5 times wider than long), (ca. 2-4 times longer than petiole); upper surface semiglossy, dark green to medium green, drying dark brown to blackish brown, lower surface glossy and slightly to moderately paler; sinus 5-12 mm deep; midrib flat to broadly convex, paler than surface above convex or thicker than broad and bluntly acute, darker than surface below; basal veins lacking; primary lateral veins weak. 4-6 per side when present but sometimes not apparent, departing midrib at a 60-70° angle, arcuate to the margins, slightly sunken, weakly visible above, convex, slightly darker than surface, weakly visible below; minor veins fine, moderately visible to distinct, arising from both the midrib and primary lateral veins. INFLO-RESCENCES 1 per axil; peduncle 10.5-12 cm long, 5-6(14) mm diam., subterete; spathe coriaceous, 15-18.4 cm long (1.43-1.75 times longer than peduncle), weakly or not at all constricted. spathe blade yellow-white (B & K vellow-red 9/7.5-10 (at anthesis)) throughout, slightly paler inside; spathe tube sometimes green outside, 6.5-7.5 cm long, 1.6-2 cm diam., slightly paler and tinged dull red inside; spadix 8-19 cm long; stinitate 7-10 mm long; pistillate portion green to pale vellow. cylindrical, 7.9 cm long, 1.3-1.4 cm diam, throughout; staminate portion 4-8.4 cm long; fertile staminate portion tapered; pistils glossy, 3,3-3.8 mm long, 2.3-2.6 mm diam.; ovary 5-6-locular, with sub-basal placentation; ovules 1 per locule, style similar to style type C; style funnel shallow, sometimes deep subcylindric; style spex rounded, somewhat flat, with simple funnel; stigma ± discoid, covering interior faces of stylar funnel. INFRUC-TESCENCE (post-anthesis) with seeds 1 per locule. 1.5-1.7 mm long, 7-8 mm diam.

Flowering in *Philodendron correae* has been recorded only during the early rainy season, June through September, but relatively few fertile collectons have been seen overall.

Philodendron correae is endemic to western Panama in Chiriqui and Bocas del Toro Provinces at 780 to 1400 m in Premontane rain forest and Tropical Lower Montane rain forest.

Philodendron corrose is a member of P. sect. Caloutisma subsect. Glossophyllum ser. Glossophyllum. This species is distinguished by its internods generally longer than broad; more or less oblong, dark brown: to black-dripp labades with rounded to weakly cordulate bases; primary lateral veins only weakly visible; and solitary inflorescences with the spathe blade yellowish white on both inner and outer surfaces.

Philodendron corrose is closest to P. Rigolium, which differs in having nather prominent primary lateral veins and by occurring at generally lower elevations (see level to 900 m). Falore of 42. 5471. is noteworthy in having blades that dry groene than is usual for the species. It also has a Type B style type: the only other specimen studied for contest (2006 6578) had a Type C sply. The difference may have been due to the age of the flow.

Philodendron correae is named in honor of Mireya D. Correa A., among the first scientists to collect in the Fortuna area, and the first to collect this species.

Additional specimens examined. PANAMA. Bocss del Toro: Fortuna Dam area, Chiriquí Grande-Fortuna 1.2 mi. N of Continental Divide, 910 m, 8°44'N, 82°17'W Cross 60436 (CAS, L, MO); 6.6 mi. N of middle of bridge over Fortuna Lake, 780 m, 8°45'N, 82°18'W, Groat 66779 (MO); along gravel road near Continental Divide, 1170 m 8°44'N, 82°17'W, Croat 66653 (MO, PMA, US). Chiriqui Cerro Colorado, above San Félix, along mining road 18-27 mi. N of Pan-American Highway, 1200-1500 m, Crost 33151 (MO); 13-14.6 km N of Chame, 1390-1410 m. Croat 37217 (MO); Fortuns Dam area, N of Gualaca, 11.8 mi. N of Los Planes de Hornito, 1400 m, Croat 48676 (MO, US); Gualaca-Chiriquí Grande, at junction of road to IRHE headquarters, 1200 m, 8°45'N, 82°18'W, Grost 66748 (CM, CR, HMNM, HUA, MO); 1.4 mi. W of Centro de Operaciones, trail to Río Hornito, 1010-1130 m, 8°44'N, 82°14'30"W, Groat 67917 (AAU, MEXU, MO, NY); Los Planes de Hornito, 1000-1200 m, Correa 2256 (PMA); ca. 10.7 mi. from Planes de Hornito, 4000 ft., Antonio 5148 (MEXU, MO); along aquaduct to IRHE water source near dam, 1200-1300 m, 8°45'N, 82°18'W, Croat 66626 (MO); 1400-1500 m, Folsom et al. 5471

Philodendron cotobrusense Croat & Grayum, sp. nov. TYPE: Costa Rica. Puntarenas: along

road about halfway between Flor del Roble and Las Alturas de Coto Brus, 1250 m. 8°54′N, 82°51′W, 13 July 1985, Grayum & Hammel 5689 (holotype, MO-3446320; isotypes, CR, K, US), Figure 120.

Planta hemiepiphytica; internodia 1-3 cm longa, 1.5-2 cm diam., cum epidermide argenteocana; cataphylla usque 14 cm longa, acute 2-costata, decidua; petiolus 32.5-35 cm longus: lamina profunde 3-lohata, 37-38 cm longa, 46-52 cm lata, venis confertis; nervis lateralibus I 18-19 utroque; inflorescentia usque 5; pedunculus 6-9 cm longus; spatha 6-14 cm longa, lamina spathae extus cremeoflava, intus eburnea; tubo spathae extus viridi, intus rubro-violacio; pistilla 6-7-locularia; loculi 3-ovulati.

Hemiepiphyte; stem appressed-climbing; internodes short, thick, 1-3 cm long, 1.5-2 cm diam., mostly longer than broad, epidermis silvery grav; cataphylls to 14 cm long, sharply 2-ribbed, vellow-green, tinged pinkish, deciduous; petioles 32.5-35 cm long, 4-9 mm diam., subterete, firm, obtusely flattened adaxially, surface matte; blades deeply 3-lobed, margins incised to within 1.5-2 cm of base, subcoriaceous, weakly bicolorous, longacuminate at apex (the acumen probably downturned), ± cordate at base, 37-39 cm long, 46-52 cm wide (0.7-0.8 times longer than wide), (1-1.2 times longer than petiole), usually about equal to petiole, upper surface dark green, semiglossy, lower surface weakly glossy, somewhat paler, median lobes 30.5-32 cm long, 13-17 cm wide; lateral lobes 24-27 cm long, 9-12.6 cm wide (2.14-2.88 times longer than wide), directed ± upward, broadly confluent to 2.5 cm with medial lobes; midrib broadly convex, closely veined above, convex below; basal veins lacking; primary lateral veins 18-19 per side, departing midrib at a 50-65° angle, broadly curved to the margins, sunken above, convex below; interprimary veins almost as conspicuous as primary lateral veins; tertiary veins visible, slightly darker than surface; minor veins arising from both the midrib and primary lateral veins but mostly from midrib in upper half of blade, INFLO-RESCENCES to 5 per axil; peduncle 6-9 cm long, 3-4 mm diam., terete; spathe 6-14 cm long (1.8-3.5 times longer than peduncle); spathe blade creamy yellow outside, creamy white inside; spathe tube green outside, red-violet to purplish inside; spadix 9.5-12 cm long, pistillate portion yellowgreen, 7-10 mm diam.; staminate portion 5-8 cm long; fertile staminate portion white, 8-12 mm diam.; ovary 6-7-locular, with sub-basal placentation; ovule sac 1 mm long; ovules 3 per locule, digitately arranged in series of 2-3, contained within transparent ovule sac, 0.2-0.3 mm long, slightly shorter than funicle; funicle ca. 0.3 mm long (can be pulled free to base), style similar to style type B; style apex flat; stigma subdiscoid, 1 mm diam., 0.2-0.3 mm high, covering entire style apex; the androecium truncate, ± oblong, prismatic, irregularly 4-6-sided, 0.7-1.1 mm long; thecae oblong, 0.3 mm wide, ± parallel to one another.

Flowering in Philodendron cotobrusense has been recorded only during the early rainy season in July.

Philodendron cotobrusense is known only from eastern Costa Rica in the Cordillera de Talamanca, at 1000 to 1250 m elevation in a Premontane wet forest transition to rain forest life zone.

Philodendron cotobrusense is a member of P. sect, Tritomophyllum, This species is characterized by its appressed-climbing habit; sharply tworibbed, deciduous cataphylls; short, thick internodes with a silvery-gray epidermis; petioles about equaling the deeply three-lobed, closely veined blades (with more than 16 pairs of primary lateral veins); and especially by the inflorescences in clusters of up to five per leaf axil with the spathe tube green outside, red-violet within, and the blade creamy yellow on the outside and creamy white within.

Philodendron cotobrusense is most similar to P. madronense Croat. That species differs in having the medial segment even more closely veined (to 18 or more) and not at all confluent with the lateral

lobes. In addition, it has solitary inflorescences. Philodendron cotobrusense is also similar to P. tripartitum, but that species differs in usually having narrower, oblanceolate to oblanceolate-elliptic blades with more widely spaced primary lateral veins (usually 4-10, rarely to 12), and fewer inflorescences per axil (up to three) with longer peduncles. In addition, P. cotobrusense has 3 ovules per

locule whereas P. tripartitum has 1. Davidse 24202, tentatively placed in P. tripartitum, seems to be somewhat intermediate with P. cotobrusense. See the discussion of that species,

Additional specimen examined. COSTA RICA, San José: General Valley, between Canaán and Chimirol, Río Chirripó del Pacífico, 1000 m, 9°27'N, 83°37'W, Burger & Liemer 7119 (F).

Philodendron cotonense Crost & Grayum, sp. nov. TYPE: Panama. Chiriquí: vic. of El Hato

del Volcán, at Las Lagunas, 3 mi, from Nueva California, 1.7 mi. past new airstrip, 1380 m, 8°46'N, 82°40'W, 17 Sep. 1987, Croat 67708 (holotype, MO-3584981; isotypes, AAU, B, CAS, CM, COL, CR, DUKE, F, K, L, G, NY, OOM, PMA, QCA, RSA, SAR, TEX, U, US, VEN), Figures 108, 121-123.

Planta plerumque hemiepiphytica; internodia 1-3 cm longa, 2.5-3 cm diam.; cataphylla 18-31 cm longa, incostata vel acute 1-costata, decidua intacta; petiolus subteretes, 17.5-53.5 cm longus, 5-8 mm diam.; lamina anguste ovato-triangularis, 23-45 cm longs, 11.5-20.5 cm lata; inflorescentia 1-2; pedunculus (6.5)10-17.5 cm longus, spatha 11-17 cm longa; lamina spathae extus dilute viridi vel cremeoslava vel alba, intus pallide viridi vel eburnea vel alba; tubo spathae extus atriviridi vel viridi, intus marronino vel carmesino pallide rubroviolaceo aut atripurpureo; pistilla 5-6-locularia; loculi 4-5-ovulatii; hoccae vivide aurantiacea.

Hemiepiphytic vine or sometimes terrestrial: stem appressed-climbing but with ends often divergent, fertile to at least 5 m; leaf scars conspicuous, 1-1.3 cm long, 1.2-1.3 cm wide; internodes terete, semiglossy, sometimes matte, drying irregularly ridged, 1-3 cm long, 2.5-3 cm diam., usually broader than long, green, soon becoming gray to silvery-gray, drying vellowish brown, epidermis sometimes flaking free; roots short, stubby, lightcolored at tips; cataphylls 18-31 cm long, unribbed to sharply 1-ribbed, vellow-green to green, promptly deciduous intact; petioles 17.5-53.5 cm long (averaging 34.4 cm long), 5-8 mm diam., subterete, weakly spongy, dark green, obtusely flattened, especially toward the apex adaxially, with abaxial margins broadly rounded, surface pale greenish lineate, semiglossy; blades narrowly ovate-triangular, subcoriaceous, usually gradually acuminate at apex (the acumen 1-3.5 cm long), prominently lobed at base, 23-45 cm long (averaging 35 cm long), 11.5-20.5 cm wide (averaging 15 cm wide) (0.7-1.4 times as long as petiole), broadest near point of petiole attachment, moderately bicolorous to almost concolorous, upper surface drying dark brown to dark olive-green, semiglossy, lower surface weakly glossy, usually vellow-brown, sometimes yellow-green; anterior lobe 16-31 cm long, margins weakly convex to flat or concave; posterior lobes 6-16.5 cm long, 3-8 cm wide, broadest at or near the middle, sometimes narrower at point of petiole attachment; sinus parabolic to oboyate or almost oblong, 5-7.5 cm deep; midrib flat to weakly sunken, concolorous to paler than surface above, convex, paler than surface, often tinged purple (with coloration continuing onto petiole apex) below; basal veins 3-4 per side, the first often free to base (sometimes all free to base), the second and third coalesced 1-2.5(4.5) cm; posterior rib usually not naked except sometimes for up to 5 mm at the base; primary lateral veins (3)4-5(6) per side, departing midrib at a 30-65° angle (70-90° angle near base), weakly curved to the margins, sometimes drying undulate, often prominently downturned at midrib, sometimes tinged purplish, scarcely to weakly sunken above, narrowly raised below; minor veins obscure to clearly visible, arising from both the midrib and primary lateral veins, close and almost indistinguishable from the secretory canals, secretory canals appearing as intermittent lines, usually more prominently downturned at the midrib and appearing to cross over the minor veins, drying blackened, INFLORESCENCES 1-2 (usually solitary, sometimes 2) per axil; peduncle (6.5)10-17.5 cm long, subterete, pale-striate; spathe 11-17 cm long (0.94-1.6 times longer than peduncle), somewhat constricted above the tube; spathe blade light green to cream-yellow to white outside, pale green to cream-white to white inside; spathe tube dark to medium green, sometimes pale striate-lineate outside, 3-5.5 cm long, 1.3-2 cm diam., maroon to crimson pale red-violet or dark purple inside; spadix sessile, (6.7)10.5-16.5 cm long; pistillate portion green, cylindrical to ovoid, 2 cm long, 4-7 mm diam; staminate portion 4.2-7.1 cm long; fertile staminate portion to 5 mm diam. throughout; sterile staminate portion whitish to cream-white, to 5 mm diam.; pistils 0.9 mm long; ovary 5-6-locular, 0.6 mm diam., with sub-basal placentation; ovules 4 or 5 per locule, arranged digitately, <0.1 mm long, longer than funicle; funicle <0.1 mm long, style 0.9 mm long, 0.5 mm diam., similar to style type C; style apex flat, drying with 5-6 depressions alternating with ribs from a raised center; stigma hemispherical, inserted on stylar funnel; the androecium irregularly 3-6-sided; thecae ovate to cylindrical; sterile staminate flowers 0.8 mm long. INFRUCTESCENCE with berries bright orange; seeds drying pale yellow-brown, narrowly ellipsoid, 1.3-1.5 mm long, 0.6-0.7 mm diam., with weak striations, appendages absent. JU-VENILE plants with petioles 4.7-7.7 cm long. blades lanceolate (acumen 6.5-10.5 cm long), 1.7-2.5 cm wide

Each cut wine.

Flowering in Philodendron conneurs his been Flowering in Philodendron Control Philodendron Control

Philodomfon concerns is known only from eater Costa. Rice and western Passans in Promontiane and Forest and Premontiane rain forest, Tropical Lower Montane set forest, and Tropical Lower Montane with forest, and Tropical Lower Montane and Forest, and Tropical Lower Montane and Debtseen these zones, as well as the transition none between these zones, as 1100 to 1500 no elevation. Philodomforn contoneus is a member of P soct Contagning unsubsect. Clossophyllum seer. Order. This species is characterized by having internodes user all longer than bond (except featible), subserving petioles, and more or less triangular blades are:

aging over twice a long as bready, with poertire

lobes typically much longer than broad and often directed somewhat outward. Also characteristic are the conspicuous secretory canals visible on the dried blade surface and the solitary long-pedun-

cultar inforescences in each leaf axil. Philodordom contourse in most early confused with P utilizeri war, long/spekinaralatuse, which different long-spekinaralatuse, which different long-spekinaralatuse, which different long-spekinaralatuse and several long-spekinaralatuse longer than wide, with proportionately nature longer than wide. With proportionately nature longer demonstration also different in the control of the longer polarical longer and with proportionately much longer polarice, averaging 1.3° such longer than the spaties (in a reasoning 1.3° and in spaties (in particular longer longer than the spaties (in a reasoning 1.3° and in a reasoning 1.3° and i

Philodendron cotonense might be confused with smaller plants of P. alticola, which also have secretory canals visible on the blades. The latter species differs in typically having much larger blades (minimum 44 cm × 21 cm) that dry greener and thicker; persistent cataphyll fibers, and a short-pedunculate inflorescence with the spathe usually not at all constricted.

Noteworthy is Davidse et al. 28367, which has a narrower sinus and the basal veins all free to the base with the uppermost primary lateral veins more or less obscure. Otherwise, it fits well into P. cotonense.

Additional specimens examined. COSTA RICA. Puntarenas: vic. of San Vito de Java, ca. 1 km S of San Vito, on road to Villa Neily, 1100 m, Crost 66169 (CR, K, MO, NY, US); 4000 ft., Croat 32905 (MO); Zona Protectora Las Tablas, San Vito Coto Brus-Sabalito, Finca Neblinas, 1300-1800 m, 8°53'20"N, 82°50'30"W, Mora et al. 54 (CR, MO); Flor del Roble-Las Alturas de Coto Brus, ca. 1250 m, 8'54'N, 82'51'W, Grayum & Hammel 5690 (MO); Cerro Pando, ridges above Río Cotón and Río Negro, 1000-1800 m, 8°55'N, 82°45'W, Barringer & Gómez 1606 (CR, F); Laguna Zoncho, San Vito, Coto Brus, 1200 m, Génez-Laurito 10774 (F); Las Alturas, along Río Cotón, 1340 m, 8°56'30"N, 82°50"W, Davidse 24093 (CR, MEXU, MO); Cordillera de Talamanca, area around Río Canasta, 9.5 airline km NW of Agus Caliente, between Cerro Frantzius and Cerro Pittier, 1500-1600 m, 9'02'N, 82°59'W, Davidse et al. 28367 (MO); sitio Cotón-Mellizas, 1300-1450 m, ca. 8°54'N, 82°46'W, Davidse et al. 25562 (CR, K, MO); N of Santa Elena on Fila Cotón, S of Agua Caliente, 1100 m, 8°57'N, 82°56'W, Davidse et al. 28236 (COL, CR, MO); N of Alturas, 1400-1500 m, 8°57'N, 82°50'W, Davidse 24166 (CR, MO, US); around Tres Colmas, 1800-1850 m. 9°07'N, 83°04'W, Davidse et al. 25606 (CR, MO); Las Cruces Botanical Garden, Coto Brus, ca. 4 km SE of San Vito, 1150-1200 m, 8'47'30"N, 82°58'W, Grayum et al. 8113 (CM, CR, L, MO, QCA); Río Coto Brus, near Cotón, 23 km N of La Unión, Croat 26692 (MO), Rio Ontolo, vic. of fice Large concrete culvert before Free Las Ahmar at Catelo, co. 1200 m, Come 45599 (MO); Rio Predess Blaceston, co. 1200 m, Come 45599 (MO); Rio Predess Blaceston, co. 1500 m, Come 45599 (MO); Rio Predess Blaceston, co. 1500 m, S87111578, Grayam 16566 (CR. NIS, MO, VEN), PANAMA, Chisiquei Velorian, Palo Serenzo, 7 mi. v. 4 Veloria, 8570 n, S2738 W, Const 66220 (CM, MO, PMA, US), 137 mi. W of Velorian, 1200 m, 65713, 82248 v, Corne 66034 (MO); vic. of Bospete, Corne Faste Blacho, upper Vic. lapses and CRS. I. MEXU, MO, PMA).

Philodendron crassispathum Croat & Gravum.

sp. nov. TYPE: Panama. Chiriqui: Cerro Colorado, above San Félix along mining road, 18–27 mi. off Pan-American Hwy., above Chame (turnoff to Escopeta), 1200–1500 m. 8735°N, 81'50°W, 120 Am. 1976. Croat 33150 (holotype, MO-2395067; isotypes, B. F. K, PMA, US). Figures 112, 124, 127, 128, 149.

Flata benipplyhtica, interdum terrestric, interesdal, 12-8 on Ingun, 1-102.8-3.5 on film, 1-102.8-3 on film, 1-102.8 on film,

Hemiepiphytic, sometimes terrestrial; stem appressed-climbing or scandent, creeping, becoming matte and gray, smooth when fresh, sap watery, spicy-scented, leaf scars conspicuous, 9-20 mm long, 2-3.5 cm wide; internodes drying conspicuously wrinkled, epidermis weakly glossy, 1.5-8 cm long, (1-1.8)2.5-3.5 cm diam., usually broader than long, dark green, epidermis brownish and eracking; roots dark brown, smooth upon drying, elongate, 3-50 cm long, 1-3 mm diam., few per node; cataphylls fleshy, 8.5-24 cm long, sharply 2-ribbed, green to dark green, dark green shortlineate, drying yellowish brown to pale green, persisting semi-intact at upper nodes then eventually fibrous then deciduous. LEAVES erect-spreading to spreading; petioles 20-31(48) cm long, 5-19 mm diam., subterete, somewhat spongy, sometimes tinged brown near apex, obtusely flattened with obtuse medial rib adaxially, convexly rounded abaxially: blades broadly ovate-cordate, very coriaceous, acuminate at apex (the acumen inrolled, 2-5 mm long), cordate at base, 14-29 cm long, 11-24 cm wide (1-1.56 times longer than wide), broad-

est at or near the middle, margins hyaline, whitish

or reddish, tightly curled under when dried, upper

surface dark green, glossy, drying semiglossy to

matte, lower surface paler, drying greenish gray to vellowish green to brownish, drying semiglossy to matte; anterior lobe 10-25 cm long, 11-33 cm wide (1.6-2.5 times longer than than posterior lobes); posterior lobes 4.5-10 cm long, 5-16.5 cm wide, obtuse to rounded; sinus spathulate to hippocrepiform; midrib flat to very broadly convex, drying vellowish green, paler than surface above, weakly convexly raised, paler than surface below; basal veins 3-4(6) per side, with 0-1 free to base, most of the remainder coalesced 1-2.5(4.4) cm, flat above, weakly raised below; posterior rib not naked if present; primary lateral veins 4-6 per side, departing midrib at a 40-70° angle, ± straight to the margins, flat, paler than surface, drying obscure above, raised and paler below; interprimary veins obscure above, weakly visible below; minor veins etched above, visible and darker than surface below, arising from midrib only. INFLORESCENCES shorter than leaves, 1 per axil; peduncle 3.5-7 cm long, 1-2.5 cm diam. (dried), terete, drying brown; spathe fleshy, (6.8)10-14 cm long, 4.5-10 cm diam., not at all constricted, ± ellipsoid, bluntly acute to rounded at apex, the walls to 1 cm or more thick midway; spathe blade red outside, red to white inside; spathe tube green, sometimes yellowish to orange-red outside, violet-purple to red inside; spadix (6.5)9-14 cm long; pistillate portion grayish to golden-yellow, cylindrical to slightly ellipsoid, 1.5-7 cm long, 10-25 mm diam. throughout, with 13-15 flowers visible per spiral; staminate portion 5-9 cm long; fertile staminate portion white with orange-brown droplets, cylindrical, weakly constricted above sterile portion, tapered toward spex, 15-23 mm diam. throughout, broader than pistillate and sterile portions, 22-27 flowers per spiral; sterile staminate portion 17-24 mm diam.; pistils 4-4.5 mm long, 4-4.5 mm diam.; ovary 6-7-locular, with axile placentation; oyules 7-10 per locule, 0.6-1 mm long, 0.3 mm diam.; funicles with free portion ca. 1 mm long, the remainder loosely fused to the wall of the locule; style similar to style type D, button-like and concave on drying, 1.3-2 mm diam., the margins pale; androecium margins irregular, 0.6-1.3 mm long; sterile staminate flowers ± globose, 1.4-2.2 mm long, INFRUCTES-CENCE erect; pistillate spadix 4.5-5 cm long, 4 cm diam.; berries green becoming orange to whitish; pericarp white; mesocarp yellowish white; seeds yellow-orange, 2.9-3.5 mm long, 0.7-1 mm diam.

Flowering in Philodendron crassispathum appears to occur during the dry season and early rainy season based on flowering collections made during February through April and in August, Post-anthesis collections have been made from January through October. Mature fruiting collections have been made only from January through March, indicating that they may take up to almost one year to develop.

Philodendron crassispathum ranges from central Costa Rica to western Panama, at 1100 to 2600 m elevation in Premontane rain forest and Tropical Lower Montane rain forest life zones.

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Philosdendor consispondum is a numerier of B. Philosdendor consispondum is a numerier Lone data. The species is characterized by its high detectional habitat, Beshy, decidenous sharply twe-ribbed cataphylls, subterets, obtasely flattened, somewhat spanps geticles, coriaceous owtae-conduct blades with the minor veins etched above, and especially by the very fleshy more or less ellipsied, gene spanke with walls typically I cm or more thick, colored white within on the blade and red in

the tube.

Philodendron crassispathum is most closely related to R beenesii, which differs in having narrowly ovate blades with a narrow V-shaped sinus and mostly free basal veins, and a comparatively thin spathle clearly constricted above the tube potion. In contrast, P crassispathum has blades with a typically spathulate to hippocrepitom sinus and a usually obvious posterior rib.

Additional specimens examined. COSTA RICA. Alajuela: Río San Pedro, Cerro Azahar, 15 km NW of San Ramón by air, 1400-1500 m, 10°9'30"N, 84°34-35'W. Liesner et al. 15502 (CR, K, MEXU, MO, WIS); Monteverde Reserve, Cerro Chomogo, 1600-1690 m, Dryer 1470 (CR, F). Cartago: Río Dos Amigos-Río Villegas. narrow ridge W of Río Grande de Orosi, 1650 m, 9°42'N. 83°47'W, Grayum et al. 3762 (MO, PMA, US); 4.5 km past town of Río Macho, along road to Humo, 1633 m. 9°17'N, 83°45'W, Hoover 1346 (CR, MO); Tapanti Reserve, Quebrada Salto-Río Grande de Orosi, ca. 1 km S of jet., 1500-1800 m, 9°43'N, 83°47'W, Croat & Grayum 68226 (CR, MO), Grayum et al. 6301 (MO); 1380 m. Croat 79077 (CR, INB, MO); Tapanti Watershed Preserve, 20 mi. SW of Paraiso, Croat 47045 (CM, MO), 47043 (MO, SCZ). Heredia: Río Las Vueltas-Río Nuevo, E slopes of Volcán Barba, 2000 m, 10°6'N, 84°03'W, Burger & Baker 9500 (CR, F, ISC, MO, NY, PMA); 9 km SE of Virgen del Socorro, 9 km E of Isla Bonita, 1530 m. 10"14"N, 84"05"W, Loiselle 228 (MO); Cerro Chompipe, N of San Rafael, 2000 m, Lems s.n. (F, NY, US); Cerro de las Caricias, N of San Isidro, 2000-2400 m, Standley & Valerio 51910 (US); San Rafael-Río Las Vueltas, N slope of Cerro Chompipe, 2100-2200 m, 10°05'N, 84°04'W. Stevens 13989 (MO); Volcán Barva, Cerro Chompipe, neat Ermita Santa Cruz, Lems s.n. (F, US); Río Las Vueltas, 12 km NE of San Rafael, 2000 m, Wilbur et al. 15986 (DUKE); Río Santo Domingo, ca. 3 km E of San Rafael de Vara Blanca, N slope of Volcán Barva, 2060-2100 m. 10°11'N, 84°07'W, Grayum 7335 (MO). Limón: Cantón de Talamanca, Bratsi, Amubri, Alto Lari, Kivut, between Río Lari and Río Dapari, 1900 m. 9°22'45'N. 83°06'15'W, Herrera 5504 (INB, MO); Cordillera de Tal-

amanea, Cerro Biricuacua, 2600 m, 9°23'55"N, 83°10'10"W. Hornera 6219 (CR. INB. MO): 9'20'20'N. 83°13'33"W, Bittner 1864 (INB, MO). Puntarenas: Monteverde Reserve, 1500 m, ca. 10°17'N, 84°48'W, Croat 61195 (MO); Cerro Negro, 1500-1600 m, Haber & Bello 2843 (MO); Brillante Trail to Veracruz, river valley along Continental Divide, 1600 m. 10°20'N, 84°50'W, Haber et al, 4584 (MO). San José: S slopes of Cerro Zurquí, ca. 4-4.5 km N of San Isidro de San José, 1500-1800 m, Utley & Utley 408 (DUKE); 4 km N of Cascajal, 7 km N of Las Nubes, on CR-216, 1500-1600 m, Utley & Utley 5255 (MO). PANAMA. Bocas del Toro: Cerro Colorado, 12 km W of Chame, 3000-4000 ft., Kress et al. 86-1949 (MO, SEL); 9.2 mi. W of Chame, 1450-1480 m, 8'35'N, 81'50'W, Croat 69069 (L, MEXU, MO, P, US); near Continental Divide, 9.4 mi, from Chame, ca. 1700 m, ca. 8°35'N, 81°45'W, McPherson 8918 (CAS, MO); Fortuna Dam area, along trail on Continental Divide, ca. 1200 m. McPherson 9031 (MO). Boeas del Toro-Chiriqui: Chiriquicito-Calderas, Elfin forest, at Divide, on trail, Kirkbride & Duke 975 (MO): Cerro Colorado, 1300-1400 m. 8°35'N, 81°50'W, McPherson 13640 (MO, NY). Chiriquí: Cerro Colorado, 20 mi. N of Río San Félix, 1660 m, 8°30'N, 81°46'W, Croat 74987 (MO, US): 1110-1750 m, 8'35'N, 81"54'W, Hammel & Trainer 14932 (MO); Boquete region, SW slope of Cerro Pate Macho, 1630-1780 m, 8'46'N, 82'25'W, Crost 66382 (MO, QCA, SCZ); Fortuna Dam area, Fortuna Lake-Chiriquí Grande, 4.5-5 km N of dam over Fortuna Lake, 1100-1134 m. 8'43'N. 82º17'W, Croat & Grayum 59979 (AAU, B, CM, GH, K, MO, RSA); Gualaca-Chiriquí Grande, 4.8 mi. beyond IRHE facilities at Dam, 4 mi. N of bridge over Bayano Lake, 8°46'N, 82°16'W, Crost 68027 (COL, G, MEXU, MON

Philodendron eretosum Croat & Grayum, sp. nov. TYPE: Panama. Coclé: vicinity El Valle de Antón, at forested flat area near Finca Macarenita at La Mesa, 800 m, 8°36'N, 80°07'W, 6 July 1994, Croat & Zhu 76661 (holotype, MO-04619350-51; isotypes, AAU, B, CAS, CM, COL, CR, F, K, L, M, MEXU, NY, OOM, P, PMA, QCA, SEL, TEX, US, VEN). Figures 125, 126, 144,

Planta epiphytica aut hemiepiphytica; internodia brevia, 1-3 cm diam.; succus calcareus, in sicco mox calcareus; cataphylla 23-42 cm longa, obtuse 1-costata, in sicco pallide flavibrunnea, persistentia ut fibrae pallidae; petiolus obtuse et late aut profunde et anguste sulcatus adaxialiter, 10.5-23.5 cm longus, 3-6 mm diam.; lamina linearis vel oblanceolata, 29-84.5 cm longa, 5-12 cm lata; inflorescentia 1-3; pedunculus (2.5)4-8.9 cm longus, ca. 10 mm diam.; spatha 9-13.5 cm longa; lamina spathae extus pallide viridi vel viridialba, intus viridialba; tubo spathae extus viridi, intus albo; pistilla 4-locularia; loculi cum 18-20-seminibus.

Epiphytic or hemiepiphytic; stem appressedclimbing, clongate, sap chalk-white; internodes short, 4-9 cm long on lower stems, short on flowering plants, 1-3 cm diam., as broad as long or slightly longer than broad, gray-green; roots drying dark brown, few per node; cataphylls thin, mem-

branous, 23-42 cm long, bluntly 1-ribbed, green, drying pale yellowish brown, persisting as pale fibers; petioles 10.5-23.5 cm long, 3-6 mm diam., medium green, semiglossy, bluntly and broadly or deeply and narrowly sulcate adaxially, with adaxial margins obtuse or sometimes acute; blades linear to oblanceolate, chartaceous to weakly subcoriaceous, weakly bicolorous, drying greenish to yellowish brown on both surfaces, matte and paler below, acuminate to weakly acute at apex (the acumen apiculate), attenuate at base, 29-84.5 cm long, 5-12 cm wide (5.1-8.3 times longer than wide), (2.6-4.7 times longer than petiole), much longer than petioles, broadest in upper one-third; midrib prominently and narrowly sunken above, thicker than broad, bluntly acute, glossy and darker than surface below; basal veins lacking; primary lateral veins 6-9 per side, departing midrib at a 25-45° angle, straight to weakly arcuste to the margins, sunken above, convex below; interprimary veins sunken above, slightly raised below; minor veins arising from midrib only; tertiary veins visible, darker than surface below. INFLORESCENCES 1-3 per axil; peduncle (2.5)4-8.9 cm long, ca. 10 mm diam., drying 3-5 mm diam., shorter than petiole, subterete or irregularly angled, white-striate; spathe subcoriaceous, semiglossy, 9-13.5 cm long (1.8-3.3 times longer than peduncle), moderately constricted midway or just below the middle, abruptly acuminate at apex; spathe blade lanceolate, pale green to greenish white outside, 5.5-8 cm long, greenish white inside; spathe tube ellipsoid, green, short white lineate outside, 3.5-5.5 cm long, 1.8-2 cm diam., white (at anthesis) inside; spadix stipitate to 5 mm long; 11-15 cm long; pistillate portion white to pale greenish, weakly ellipsoid, 3-3.5 cm long; staminate portion 4.5-7.8 cm long; fertile staminate portion white; sterile staminate portion 1.2 cm diam.; pistils 0.6-0.9 mm long, 3 mm diam., drying blackish; ovary 4-locular, with axile placentation; ovules ca. 20 per locule, 2-3-seriate, 0.3-0.4 mm long; funicle ca. 0.4 mm long, adnate to lower part of partition, style similar to style type D; style apex flat, with a small style boss; stigma hemispherical; the androecium oblong, 3-5-sided, 0.8-1.2 mm long, 0.4-0.6 mm diam. at apex; sterile staminate flowers irregularly 4-6-sided, 1.5-2.1 mm long, 0.7-1 mm wide. INFRUCTESCENCE 6 cm long, 2.5 cm diam.; seeds 18-20 per locule, obovoid to weakly ellipsoid, 0.8-1 mm long, 0.4-0.5 mm diam. Flowering in Philodendron cretosum occurs in

both Costa Rica and Panama from March through July (except May), mid-dry season to early rainy season. It probably flowers over a broader period because post-anthesis collections have been made in January, April, June, July, and November, The post-anthesis collection in January means that the species may have flowered later than July or that there is some bimodality in the flowering. Immature fruits have been collected in November.

Philodendron cretosum ranges from Costa Rica to Panama, from near sea level to 900 m elevation in Tropical wet forest and Premontane rain forest life zones. The species is perhaps restricted to the Atlantic drainage but has been collected principally from areas along the Continental Divide in Panama. Philodendron cretosum is a member of P. sect.

Philodendron subsect. Canniphyllum. This species is recognized by its short internodes, white chalky sap (hence the name "cretosum," meaning "full of chalk"), persistent, thin, pale cataphyll fibers, bluntly sulcate petioles much shorter than the blades, and especially its linear to oblanceolate blades. Few other species in Central America have white chalky sap, and no other species with white sap have narrow, non-cordate blades. Philodendron cretosum is not easily confused

with any other species in Central America. It resembles P. tenuipes Engl. from Ecuador, which also has elongated blades with acute bases and persistent cataphyll fibers, but that species differs in having blades drying darker brown with the primary lateral veins closer and more numerous (more than 15 pairs) and smaller spathes (usually less than 7.5 cm long).

One collection, Gómez et al. 19121, reportedly from the slopes of Volcán Miravalles along the Guanacaste-Alajuela border at about 1500 m. would be well above the confirmed elevational range and in a Lower Montane rain forest life zone. It is doubtful if it was collected in this life zone or at that elevation. Neither Mike Gravum nor I have encountered this species above 600 m in Costa Rica.

Additional specimens examined. COSTA RICA. Alajuela: Reserva Biológica Monteverde Río Peñas Blancas, 500-800 m, Bello 1070 (CR, MO); 950 m, 1092 (INB, MO); Naranjo-Aguas Zarcas, along Highway 15, 8.5 km NE of Villa Quesada, 600 m, Cront 46978 (MO); Caftas-Upala, 4 km NNE of Bijagua, Río Zapote, 400 m, Croat 36295 (MO); San Ramón, Bittner & G. Herrera 2128 (CR). Guanacaste: Parque Nacional Guanacaste, Estación Pitilla, 550 m. 11°02'N, 85°25'20'W, Hammel et al. 17497 (CR, MO); slopes of Miravalles, above Bijsgus, Gómez et al. 19121 (F, MO, US). Heredia: Cerros Sardinal, ca. 2-2.5 km N of Chilamate de Sarapiquí, 80-160 m, 10°28'N, 84°04'W, Grayum et al. 6148 (MO); La Selva Field Station, 50-100 m, 10°26'N, 84°01'W, Grayum 1894 (MO), 8546 (MO); Croat 61212 (MO), Limón: Barra de Colorado Refugio, Río Chirripocito-Río Sardina, 10-15 m, 10°38'N, 83°45'W, Gravam 9022 (CR. MO): Rio Segundo, Asunción, Estribaciones Fila Matama, Cerro Matama, 300 m, Gómez et al. 23424 (MO). PANAMA. Coelé: 9.4 km above El Copé, 750-900 m, Crost 44743 (MO); El Valle region, La Mesa, above El Valle de Antón. 860-900 m, 8°38'N, 80°09'W, Croat 37344 (F, MO); 800-900 m. 67123 (F. MO. US): 13344 (MO): 775 m. Great 74782 (M, MO); 900-1000 m, 8°40'N, 80°07'W, Knapo 5799 (MO, NY). Colón: Nuevo Tonosí-Río Indio, ca. 0 m. Croat 33555 (MO). Panamá: Cerro Campana, 400 m. Hutchison & Dressler 2974 (BH, F. M. US); Croat 17164 (F, MO, PMA); 150 m, 35985 (MO); 780-875 m, 25254 (MO): 800 m. 8°41'N. 79°56'W. 74775 (MO): Cerro Jefe region, 3-3.5 mi. NE of Altos de Pacora, 700-750 m. 9°15'N, 79°25'W, Croat 68697 (MO); along road to summit, 750-800 m, 9°14'N, 79°22'W, Croat 67090 (MO); El Llano-Cartí, 6.8 mi. from the highway, 350 m. Croat 49123 (MO); Campamento de los guardabosques de IN-RENARE, 800-900 m, 8°40'N, 79°55'W, Correa et al. 9516 (STRI). San Blue: Nusagandi, km 19.1, de Nesers & Herrera 7950 (MO). Veraguas: Santa Fe region, Escuela Agricola Alto Piedra-Rio Dos Bocas, 5-8 km from school, 730-770 m, Croat 259104 (MO).

Philodendron davidsonii Croat, Aroideana 6: 39-41. 1983. TYPE: Costa Rica. Limón: N of Siquirres, originally collected by Jim Tally of Miami, Florida, Croat 522324 (holotype, MO-3000000-1; isotypes, B, COL, CR, K, MEXU, NY, US). Figures 10, 129, 130, 136.

Epiphytic climber, often occurring high in canopy; sap clear, stem appressed-climbing, thick, creeping, leaf scars conspicuous, 1.5-2 cm long, 1-3 cm wide; internodes short, thick, broader than long, 1.5-5 cm long, 3-9 cm diam., olive-green to gray-green, becoming tannish white to brownish, scurfy, epidermis peeling and cracking with age; roots few per node, to 7 mm diam., light reddish brown, drying dark reddish brown, smooth, epidermis peeling; cataphylls soft, 28-54 cm long, unribbed to bluntly ribbed to sharply 2-ribbed near apex, green to reddish, sometimes dark green-striate, promptly deciduous; petioles 50-85 cm long, 1-2 cm diam., thicker than broad, obtusely V-shaped, broadly sulcate adaxially, rounded abaxially, with adaxial margins sharp, surface medium to dark green-striate with a weak maroon to dark green ring around apex; blades ovate-oblong, coriaceous, acute to ± acuminate at apex (the acumen inrolled), subcordate to cordate at base, 50-76 cm long, 21-43 cm wide (1.7-2.6 times longer than wide), upper surface dark green, semiglossy to glossy, lower surface matte, much paler (often tinged purplish violet when young); margins hyaline to yellowish green, sometimes revolute; anterior lobe 48-77.5 cm long, 20-50 cm wide (3.4-6.3 times longer than posterior lobes); posterior lobes 9-19 cm long, 9.6-17.8(24) cm wide, rounded; midrib flat to weakly raised, yellowish green to cream, paler than surface above, convex, weakly striate, pal-

er than surface below; basal veins (1)3-6, mostly 4 per side, with 1-2 (or sometimes all) free to base. 4th to 6th veins coalesced 3-4 cm; posterior rib 0.8-4 cm long, not at all naked or naked to 4 cm; primary lateral veins (10)18-21 per side, departing midrib at a 50-75° angle, straight or weakly arcuste to the margins, sunken to weakly quilted and paler than surface above, convex to raised and paler than surface below; interprimary veins weakly sunken and paler than surface above, weakly raised and darker than surface below; minor veins darker than surface below, arising from both the midrib and primary lateral veins. INFLORESCENCES ± erect, 1-3 per axil: peduncle (3.5)5-9 cm long, 7-27 mm diam., flattened adaxially, pale green to reddish green, or white, often dark green-striate; spathe coriaceous, 15-27 cm long ((2.1)2.9-4.6 times longer than peduncle), weakly constricted near the middle (opening 16.5 cm long); spathe blade at anthesis pale green, pale speckled, with margins reddish pink outside, 10-19 cm long, 2-6 cm diam. (the opening to 9 cm long), tinged reddish to maroon (B & K redpurple 2/7) inside; spathe tube pale green, minutely white-short-lineate outside, 5.9-14 cm long, 3-5.5 cm diam., reddish to marron (B & K red-purple 10/3 to 2/10) inside; spadix sessile or weakly stipitate; tapered, 14.5-25 cm long, tapered, broadest near the base; pistillate portion green to yellow-green, slightly tapered toward the apex to cylindrical, 3.3-10 cm long, 1.1-2.5 cm diam. at apex, 1.4-1.7 cm diam. at middle, 1.5-3 cm wide at base, with 19-25 flowers per spiral; staminate portion 9.2-20 cm long; fertile staminate portion creamy white, becoming orange-red (post-anthesis), tapered, 1.6-2.8 cm diam. at base, 1.5-2 cm diam, at middle, 7-12 mm diam. ca. 1 cm from apex, broadest at the base, narrower than the pistillate or sterile portions; sterile staminate portion narrower than the pistillate portion, white, 17-28 mm diam.; pistils 3.3-4.7 mm long, 1.6-2.5 mm diam.; ovary 8-14-locular, 3.7-4 mm long, 2-2.6 mm diam., with sub-basal placentation; ovules 4-8(12) per locule, striate, 2-seriate, usually contained within translucent ovule sac, 0.2-0.6 mm long, about equal in length or shorter than funicle; funicle 0.2 mm long, style 1.2-2.3 mm long, 1.6-2.1 mm diam., similar to style type B or D; style apex usually flat; style apex flat or with a broad boss, pronounced (with divot in center); stigma subdiscoid to globular, unlobed to weakly lobed, 1.8-1.9 mm diam., 0.3-0.7 mm high, covering entire style apex, depressed medially; the androecium truncate, margins 4-6-sided; thecae elliptical to oblong-obovate, 0.1 mm wide; sterile staminate flowers blunt, 4-5sided, 3.5-4.5 mm long, 1.5 mm wide. Berries greenish (nearly ripe).

Philodendron davidsonii ranges from Costa Rica (no doubt into adjacent southeastern Nicaragua as well) to Panama on the Atlantic slope, from near sea level to about 200 m elevation in Premontane wet forest and Tropical wet forest life zones.

Philodendron davidsonii is a member of P. sect. Calostigma subsect. Macrobelium ser. Ecordata. This species is characterized by its generally shortcreeping habit often high in the canopy (reportedly to 30 m); short, thick internodes; sharply tworibbed cataphylls, which are deciduous intact; long, stout, broadly sulcate petioles; large ovate-oblong blades with many sunken primary lateral yeins; and one to three inflorescences per axil with the coriaceous spathes green outside and reddish to maroon within.

Philodendron davidsonii has two subspecies; the typical subspecies is found throughout the range of the species, and P. davidsonii subsp. bocatoranum is known only from the type locality in Bocas del Toro Province.

sonii

KEY TO THE SUBSPECIES OF PHILODENDRON DAVIDSONII Base of blade cordate to subcordate; primary lateral veins 16-21 per side, arising at 65-75° angle;

Costa Rica to Panama, 0-100 m elevation Base of blade acute; primary lateral veins 10-16 per side, arising at 50-55° angle; Panama (Bocas del

Toro), 190-220 m elevation subsp. bocatoranus Philodendron davidsonii Croat subsp. david-

Internodes 1-5 cm long, 3-8 cm diam.; cataphylls 38-54 cm long, sharply 2-ribbed; petioles 56-85 cm long, obtusely V-shaped, broadly sulcate adaxially, with adaxial margins sharp, with a dark ring at apex; blades 49.5-67 cm long, 21-43 cm wide; basal veins 3-6, mostly 4 per side, with 1-2 free to base, 4th to 6th veins coalesced 3-4 cm; posterior rib 0.8-4 cm long, not at all naked to 4 cm; primary lateral veins (16)18-21 per side, departing midrib at 65-75° angle. INFLORES-CENCES 1-3 per axil; peduncle (3.5)5-9 cm long, flowers with style similar to style type D; style apex usually flat with a broad style boss bearing a medial divot; stigma subdiscoid to globular, weakly lobed. Rerries greenish, nearly ripe,

Flowering in Philodendron davidsonii subsp. davidsonii occurs in the late dry season and early wet season with post-anthesis collections from March through August (except April) and immature fruiting collections from June and November. Cultivated collections at the Missouri Botanical Garden

flowered in April, May, June, and July.

Philodendron davidsonii subsp. davidsonii ranges from northeastern Costa Rica (no doubt into southeastern Kicaragua as well) to Panama on the Allantic slope, from near sea level to about 100 m elevation in Premontane use florest and Tropical set forest life zones. No specimens have been seen in Costa Rica above 100 m elevation.

Additional openions commissed for P. describents indusductional. ICCST INC. Retrodits. La SAN - Field Stations. ca. 100 m., Jacob. 2706 (100), Gosyum 2021 (MO). Southern 2021 (MO). Gosyum 2021 (MO). Southern 2021 (MO). Gosyum 2021 (MO). SOUTH, 2021 (MO). Gosyum 2021 (MO). Southern 2021 (MO). Gosyum 2021 (MO). Southern 2021 (MO). Gosyum 2021 (MO). G

Philodendron davidsonii subsp. bocatoranum Croat, subsp. nov. TYPE: Panama. Bocas del Toro: Ojo de Agua, 7 km W of Almirante, 190– 220 m, 9'16'N, 82'28'W, 4 Aug. 1976, Croat

220 m, 976°N, 82°22°W, 4 Aug. 1976, Croat 56853 (holotype, MO-3636098-99). Type live at MO. Type plant is a re-collection of a sterile live collection vouchered as Croat 38177 on 8 July 1983. Figures 19, 131–135.

Internodia 4–9 cm diam; cataphylla obtuse vel acute 2-costata, persistentia intacta nodis superioribus, tum decidua aut semi-intacta hasi; petiolus complanatus vel acute sulcatus adaxialiter, 50.5–67 cm longus; lamina 58– 76.5 cm longus, 25–35 cm lata; inforescentia 2; pedunculus 5.5–6 cm longus; spatha 23–25 cm longa.

Internodes 1-2 cm long, 4-9 cm dians, cather phylic 23-45 cm long, ca 6 cm wide, untibed to bluthy ribbed to sharply 2-ribbed near ages, persisting semi-intent at base; petides 50,5-67 cm long, flattened to sharply sultate adactally with adail margines complexious and erect, marron ring at apex weakly apparent; blades 59-76.5 cm long, 25-36 cm wide, based viens 1-4, possimiently ascending, all free to base or weakly coalesced at experimental parameters of the control of the control

Flowering in *Philodendron davidsonii* subsp. bocatoranum occurs during July (based on only two collections).

Philodendron davidsonii subsp. bocatoranum is endemic to Panama, known only from the type locality in Bocas del Toro, at 190 to 220 m elevation in Premontane wet forest.

The taxon is distinguished by its thick, short internodes, two-ribbed, deciduous cataphylls, long, sharply sulcate petioles, and ovate-oblong blades acute at the base.

Philodendron davidsonii subsp. bocatoranum differs from the typical subspecies in having blades acute rather than decidedly lobed at the base and 11 or fewer primary lateral veins (vs. about 16 or more) arising at more acute angles with the midrib (50–55° vs. 65–75°).

Additional specimen examined. PANAMA. Bocas del Toro: vic. of Ojo de Agua, 7 km W of Almirante, 190-220 m, 9'06'N, 82'28'W, Croat 38177 (CAS, HUA, M, MO, SCZ, VEN).

Philodendron doubeniii Cant & Grayum, sp. no. TYPE Evander Pehirchea lange Ris Blano across from Villa Hermines on road 19 km N of mais No. Domingo de Los Colorados-Esmeraldas Highway, Geparting mais highway 25 km N W of Saxto Domingo, 410 m, 6785, 7915 W, 13 Mar. 1992, Crost. 72982 (bidtipe, MO-04685574-5; sistypes, AMI, B, COL, R, K, M, MEXU, NY, PMA, QCA, QCNE, U.S., Figures 137-143, 1976.

Flata bemiepiphytica, internoda hervia 2.8-3 er dim. cataphyll usage 2.03 cm long, neinv vel austr 2-contat, interdum incontata, persisterati, demun fluora perlobas subteres. Scol Cm longue, limitor vel austr perlobas subteres. Scol Cm longue, limitor vel austr personal contact personal contact

Hemiepiphytic; stem appressed-climbing, leaf scars conspicuous, 1-2.7 cm long, 1.5-3.5 cm wide; internodes short on adults, stout, matte to glaucous, 2.5-3 cm diam., frequently longer than broad on nonflowering plants, gray-green, becoming whitish to grayish with age, epidermis flaking calaphylls thin, spongy, to 20-33 cm long, weakly to sharply 2-ribbed, sometimes unribbed, light green. dark green-striate, persisting in parchment-like mats, eventually fibrous, rarely deciduous intact, margins clear, petioles 52-93 cm long, 9-25 mm diam., subterete to obtusely flattened abaxially, soft, drying black, surface pale, dull whitish-streaked, thinly dark green-striate, drying black; blades ovate, subcoriaceous, semiglossy, slightly bicolorous, very short acuminate to ± acute at spes, weakly cordate to sagittate at base, 36-87 cm long.

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28-66 cm wide (1.3-1.6 times longer than wide). (0.7-1.2 times longer than neticle) about equal in length to petiole, upper surface dark green, drying dark brown to dark vellow-brown, lower surface moderately paler and glossy drying vellow-brown and matte to weakly glossy, margins weakly undulate and upturned, hyaline; anterior lobe 31-76 cm long, 39-70 cm wide (1.65-2.9(4) times longer than posterior lobes); posterior lobes 11-29 cm long, 9-31 cm wide, broadly rounded to broadly obtuse: midrib flat to sunken, slightly paler than surface above, convex, concolorous below; basal veins 7-8 per side, and with the first free to base, numbers 3-7 coalesced 4-12 cm; posterior rib prominently naked to 6 cm along the sinus; primary lateral veins (4)7-8 per side, departing midrib at a 50-60° angle, to the margins, sunken and paler than surface above, convex to round-raised, usually darker than surface, sometimes paler than surface near base below; interprimary veins sunken and concolorous above, raised and concolorous below: tertiary veins visible, slightly darker than surface below; minor veins darker than surface, drying smooth below, arising from both the midrib and primary lateral veins. INFLORESCENCES 2-5 per axil: peduncles 5-9.5(14) cm long, 6-10 mm diam., subterete, pale green, white-streaked: snathe 16-18 cm long ((1)1.8-3.5 times longer than peduncle), moderately constricted above the tube; spathe blade white outside, reddish inside: snathe tube red-purple to dark reddish (B & K red-purple 3/7.5) outside, redpurple to dark reddish inside, sap mango-scented; spadix 13-15(18) cm long; pistillate portion 6 cm long in front, 5 cm long in back, 2.5 cm diam. at middle, 2.2 cm wide at base; staminate portion 11 cm long; fertile staminate portion ca. 1 cm diam.; sterile staminate portion 2.5-3 cm diam.; pistils 4 mm long, 1.7-2.3 mm diam.; ovary (4)5-locular, with axile placentation; ovules ca. 20 per locule, 2-seriate, 0.3-0.4 mm long, slightly longer than funicle; funicle 0.2-0.4 mm long, adnate to lower part of partition, style similar to style type B; central style dome fairly well developed; style apex broadly domed; stigma inserted on entire style apex; the androecium truncate, ± prismatic, oblong, margins irregularly 4-5-sided, 1-2.5 mm long; thecae oblong, 0.3 mm wide, contiguous, ± parallel to one another; sterile staminate flowers clavate, irregularly 3-5-sided, 2.3-3.7 mm wide. Flowering in Philodendron dodsonii probably oc-

curs during the rainy season, June-September, in Central America. It is known to flower only during September there, with post-anthesis collections also made from July through September and mature fruits in March. In South America, flowering collections have been made in June and July, postanthesis from May through September, immature fruiting from February through November (except May, August, and October), and mature fruiting in Sentember

Philodendron dodsonii is known from Costa Rica and Ecuador and is expected to be found on the Caribbean slope of Panama and probably on the Pacific slope of Colombia. In Costa Rica, it occurs at 240 to 1300 m elevation, principally on the Atlantic slope but also on the Pacific slope on the Fila Costeña in Tropical wet forest and especially in Premontane rain forest life zones. In Ecuador, this species is known from Tropical wet forest life zones at 20 to 1750 m in Pichincha Province.

Philodendron dodsonii is a member of P. sect. Philodendron subsect. Philodendron ser. Fibrosa. This species is distinguished by its stout, short internodes, weakly two-ribbed cataphylls that persist in parchment-like mats and are eventually fibrous: more or less terete petioles; large ovate, vellowishbrown-drying blades with naked posterior ribs; and short-pedunculate spathes with the tube dark green to reddish outside and red within. Another feature useful for determination is the presence of tiny granulations or protuberances on the lower leaf surface. Juvenile blades often have minute pale dots on the surface.

Philodendron dodsonii is most easily confused with P. dominicalense, a species with very similar features, which differs in having a single ovule per locule (vs. ca. 20 for P. dodsonii) and an outer green snathe tube (vs. red for P. dodsonii).

Philodendron dodsonii also appears close to P. schottianum, but that species differs in having cataphylls drying with a much thicker, yellowish epidermis and coarser fibers; petioles drying vellowish brown (vs. almost black for P. dodsonii); blades drying with raised minor veins (vs. essentially smooth for P. dodsonii); and inflorescences usually scarcely constricted above the tube.

Another species that might be confused with P. dodsonii is P. gravumii. It has blades similar in shape, size, and color upon drying but which differ in having the upper surface glossy upon drying and in usually having laticifers visible on the lower surface, and especially in having mostly free basal veins with the posterior rib (when present) rarely naked along the sinus.

A collection near San Vito and the only wildcollected specimen from the Pacific slope in Costa Rica differs in having longer internodes. It perhaps represents another species, but in other respects it

matches well with P. dodsonii.

This species was recognized as distinct by Sodiro (in herb.), under the name P. robustum Sodiro ined., previously published for a different species by Schott (1860).

Philodendron dodsonii is named in honor of Calaway Dodson Director of the Centro Científico Río Palenque and staff member of the Missouri Botanical Garden, who first studied the species for the Flora of Río Palenque (Dodson & Gentry, 1978). The species was erroneously included in the abovementioned work as P. devansaveanum L. Linden, a noorly known entity numortedly collected in the eastern Andes of Peru. Though the last-mentioned species was poorly described and is represented only by a somewhat stylized painting (but no bons fide herbarium specimens), there is little likelihood that it could be the same as a species occurring on the western slones of the Andes The illustration appears to show leaf blades with basically free basal veins and little or no posterior ribs, whereas P. dodsonii has well-developed posterior ribs. A collection from Ecuador in Sucumbios (Croat 50317) may prove to be this species. Though the inflorescence is immature its blades match those of P. dodsonii. Two other collections, Gentry 71004 from Bolivia (La Paz Province, 1500-1550 m) and Croat 55455 from Colombia (Cundinamarca Dept., 2000 m), may prove to be P. dodsonii. If so, the range statement could be affected

Additional specimens examined. COSTA RICA. Alajuela: Río Sarapiquí, at bridge on road to Colonia Virgen del Socorro, 830 m. 10°16'N. 84°11'W. Cross 68318 (CR. MO); 17 km NW of San Ramon, 785 m. 10°14'15"N. 84°33'W, Croat 68138 (MO); Río Cataratitas, ca. 20 km NW of San Ramón, 850 m, 10°12'30"N, 84°32'W, Grayum et al. 6327 (MO). Cartago: Río Reventazón, CATIE. Turrialba, ca. 600 m, 9°54'N, 83°39'W, Gravum et al. 3820 (MO); along Camino Raiz de Hule, SE of Platanillo (Tsipiri), 1200-1400 m, Crout 36796 (MO, US), Heredia: Zona Protectora La Selva, Río Peje-Río Guácimo, along Quebrada Cantarrana, 300-400 m, 10°22'N, 84°30'W, Grayum & Jacobs 3592 (CR, MO). Limón: Cordillera de Talamanca, along Río Madre de Dios, 240 m, 10°03'N, 83°26'W, Grayum et al. 8662 (MO); Río Blanco, Río Frio-Limón, W of Guápiles, Quebrada Danta, 3 mi, S of main highway, 360 m, 10°12'N, 83°49'W, Croat 68422 (CM. MO). Puntarenas: Las Cruces Botanical Garden, 1300 m, Croat 44420 (MO); 44464 (MO); ca. 4 km SE of San Vito, 1150 m, 8°47'30"N, 82'58'W, Grayum 8112 (INB, MO); Las Cruces Botanical Garden-Río Jaha, ca. 3.5 km SE of San Vito de Coto Brus, ca. 1160-1200 m. 8°47'30"N, 82°58'W, Grayum 5980 (MO). San José: San Isidro del General-Dominical, SW of San Isidro, 4.8 mi. from Río Pacuare, 1000 m, Croat 35260 (MO); 990-1100 m, Croat & Hannon 79114 (CR. INB. MO); Tarrarú, vic. Hormiguero, 1100-1200 m, Groat 78974 (CR, INB, MO). COLOMBIA. Valle: Cali-Buensventura Highway, 1.2 km E of Cisneros, 220-260 m, Croat 62829 (COL, MO, NY). ECUADOR. Cotopaxi: Quevedo-Latacunga, 3 km E of El Palmar, 800 m, Dodson & Gentry 10253 (MO): Le

Mana, 1 km N of Pucayacu, 750 m, Groat 73276 (MO): 2 km N of Pucavacu near Río San Francisco, 690 m. Gnet 57080 (MO, OCA); Río Guapara, ca. 20 km NW El Corazón, 250 m, Sparre 17106 (S), 17164 (S), 17150 (S), 17108 (S), 17145 (S); Río Pilaló, Tenefuerate, km 52-53. 750-900 m. Dodson & Dodson 12914 (MO). Cotonevi-Cañar-Chimborazo-Bolívar: Bucay, 1000-1250 ft. Camp E-3714 (MO, NY, S), E-3656 (MO, NY, S), Camer. Azomes-El Triumfo Road, 1 km S of La Delicia, 2°27'S. 79°10'W, Croat 50867 (MO, OCA), El Oro: Piñas-Senta Rosa, above El Placer, 400-700 m, Harling et al. 15524 (GB): Machala-Loia Road, 890 m. Crost 50718 (MO. OCA). Esmeraldas: Ouinindé. Bilsa Biological Station. Manteñes de Mache 35 km W of Opinindé 5 km W of Sta. Isabela, 400-600 m, 0°21'N, 79°44'W, Pitman & Marsh 1146 (MO, OCA): Viche, Asolund 16514 (S): Fila de Bilsa, 7 km E of San José de Bilsa, ca. 80 km SW of Eameraldas, 12 km SE of El Salto on Atacames-Muisno Road, 280 m, 0'37'N, 79'51'W, Gentry et al. 72977 (MO); Río Esmeraldas, opposite Quinindé (Rosa Zárate), Asplund 16361 (St. pear San Mateo, 80 m. Croat 55632 (CAS, GH, MO, OCA); Río Lita, near Lita, 600-650 m, Crost 38944 (MO). Guaves: Teresita. 2 km W of Bucav. 270 m. Hitchcock 20537 (NY. US): 3 km W of Bucay, 270 m, Hitchcock 20489 (NY, US), 20440 (US); Cordillers Chongon-Colonche, 600 m, 1°48'S, 80°47'N, Cornejo & Bonifaz 5237 (GUAY, MO): Huigra-El Triumfo, 160 m. Croat 61593 (F. MO, OCA). Imbabura: 13-15 km E of Lita, 800 m. Cross 38918 (MO): Cachaco, 9 km E of Lita, 630 m. Croat 39000 (MO). Les Ries: Bababovo-Montalve, Hacienda Clementina, 20 m, Sparre 17966 (S): Centro Científico Río Palenque, 230 m, Croat 38651 (MO); 250 m, 50658 (MO, QCA); 220 m, 0°35'S, 79°12'W, 73808 (MO, QCA, US). Pichineha: Reserva ENDESA, Río Cabayales, ca. 700 m, 0°05'N, 79°02'W, Croat & Rodrigues 61503 (CAS, CR, MO, NY, OCA); 61516 (CM, MO, PMA, QCA, US); 710 m, 0°03'N, 79°07'W, Croat 73185 (CM. MO, QCA); Alóag-Santo Domingo, Río Toachi, 850 m. Source 17816 (S); Tinalandia, above Río Toachi, 700 m. Cross 55745 (MO), 55738 (MO, QCA, SEL); Nono-Nanegal, 13 km SE of Nanegal, 1440 m, Croat 38895 (MO): Nanegal, Sodiro 13 (G); 35 km NW of Santa Domingo, Rio Blanco, ca. 250 m, Gentry 9619 (MO); Quito, Parroquia Nanegal, along Río Umachaca near Hacienda El Carmen, 1250 m, 0°07-7.5'N, 78°38'W, Webster et al. 28781 (DAV, MO); Reserva Maquipucuna, Hacienda Esparragos-Cerro de Sosa, ca. 6 km airline SE of Nanegal, 1500-1600 m. 0°7'N, 78°38'W, Webster & Bainard 27500 (DAV, MO); Cerro Campana, 5-6 km (airline) E of Nanegal, 1750 m. 0°09'N, 78°37'W, Webster et al. 30069 (DAV); La Independencia-Río Caoni, 210 m, Croot 55650 (MEXU, MO, QCA, WIS); Santo Domingo de Los Colorados, Hacienda Zaracay, 500 m, Sparre 15190 (S), 15191 (S), 15192 (S) Rancho Brahman, ca. 10 km NW of Santo Domingo de los Colorados on road to Esmeraldas, 400 m, Sparre 14090 (S); El Paraíso-Saguangal Road, 3 km from El Paraíso, 1500 m, 78°46'W, 0°10'N, Øllgaard et al. 37799 (QCA).

Philodendron dolichophyllum Crost, sp. nov. TYPE: Panama. San Blas: Nusagandi. El Llano-Cartí road, 9 mi. N of main highway, Nergan Igar (Nergan Tinil), 350 m, 920 N, 1979. 2 July 1994, Croat & Zhu 76509 (bolestys-MO-4619523-25; isotypes, B, COL. CR, F, N. NY, PM. U.S, V.EN, Figures 145-148, 151.

Planta plerumque hemiepiphytica: internodia 4-6 cm longa, 2.5-4 cm diam.; cataphylla usque 20-60 cm longa. seute 2-costata, decidua: petiolus subteres, 28-41 cm longos. 7-20 cm diam.; lamina oblongo-lanceolata, anguste retunds vel leniter subcordate basi. \$3,75 cm longs. 12-15.2 cm lata, in sicco rubrobrunnea; nervis lateralibus I 17-20 utroque; inflorescentia 2-3; pedunculus 9-12.5 cm longus, 5-17 mm diam.; spatha 14-20 cm longa; lamina spathae extus viridi vel purpurescenti, intus albida; tubo spathae extus purpureo aut marronino, intus purpureo vel rubello; pistilla 6-8(9)-locularia; loculi 3-7-ovulati; bac-

Hemiepiphytic, rarely terrestrial on steep banks: stem appressed-climbing, to 3 m long, elongate, leaf scars conspicuous, 1-1.4 cm long, 1-1.3 cm wide: roots few, dark vellow-green, faintly ridged. becoming reddish brown, semiglossy, to ca. 30 cm long, 3-4 mm diam.; internodes short, semiglossy, somewhat scurfy. 4-6 cm long. 2.5-4 cm diam... as long as broad or slightly longer than broad, dark green, drying brown; cataphylls coriaceous, 20-60 cm long, sharply 2-ribbed, pale greenish white, sometimes with reddish base, drying red-brown, deciduous. LEAVES erect-spreading to spreading, the lowermost somewhat pendent; petioles 28-41 cm long, 7-20 mm diam., subterete, somewhat obtusely flattened adaxially, weakly glossy, moderately spongy, dark green to grav-green with a moderately conspicuous dark ring at apex, drying brownish; blades large oblong-lanceolate, subcoriaceous to weakly coriaceous, acuminate to gradually acuminate at apex, gradually tapered toward base or narrowly rounded to weakly subcordate at base, 53-75 cm long, 12-15.2 cm wide (4.4-4.9 times longer than wide), (1.6-2.3 times longer than petiole), broadest at or near middle, upper surface medium green, moderately bicolorous, drying reddish brown, semiglossy, lower surface semiglossy, paler, midrib raised to slightly convexly raised to broadly convex, paler than surface when fresh, drying darker than surface above, rounded, somewhat thicker than broad to acute, paler than surface below; basal veins lacking; primary lateral veins 17-20 per side, departing midrib at a 70-80° angle, slightly arcuate to margin, weakly sunken to moderately obscure above, weakly raised and paler than surface below; interprimary veins slightly less conspicuous than primary lateral veins; minor veins distinct, prominently visible below upon drying, arising from the midrib only. INFLORESCENCES 2-3 per axil; peduncle 9-12.5 cm long, 5-17 mm diam., medium green, minutely white striate, clearly demarcated from the colored spathe; spathe coriaceous, 14-20 cm long (1.6-1.85 times longer than peduncle), acute at apex; spathe blade green to purplish outside, whitish inside; spathe tube ob-

long-ellipsoid, purple or maroon outside, purple to reddish inside; snadix sessile, (6)9.5-19 cm long. broadest near the base or above the middle; pistillate portion cylindrical to ellipsoid 32-58 cm long, 1.1-1.5 cm diam, at apex, 1.1-1.7 cm diam. at middle, 1.1-1.2 cm wide at base, with 15-17 flowers visible per spiral: staminate portion 6-9.8 cm long; fertile staminate portion white, tapered to clavate 8-11 mm diam at base 7-10 mm diam at middle, 5-18 mm diam, ca. 1 cm from apex. narrower than or as broad as the pistillate portion: sterile staminate portion as broad as the nistillate portion, 8-11 mm diam.; pistils 1.4-3 mm long, 8-25 mm diam.; ovary 6-8(9)-locular, 9-25 mm diam., with sub-basal, sometimes basal placentation; ovule sac 0.5 mm long; ovules 3-7 per locule. contained within transparent oxule sac. 0.1-0.9 mm long, almost equal in length to funicle, style similar to style type B; style apex flat; stigma discoid, unlobed 0.6-1.3 mm diam. 0.1-0.4 mm high, covering center of style apex; the androecium truncate, irregularly 4-6-sided, 0.4-0.8 mm diam. at apex; thecae ovate or oblong, 0.2 mm wide; sterile staminate flowers irregularly blunt, 1-2 mm long, 1 mm wide INFRUCTESCENCE with berries orange, narrowly ovoid-ellipsoid, tapered and obscurely beaked at apex, 1.2 mm long, 9 mm diam.: seeds 2-3 per locule, 0.8-2.8 mm long, 0.2-2.5 mm diam.

Flowering and phenology in Philodendron dolichophyllum are unclear. Flowering collections have been made in February, June, and August, with nost-anthesis collections from March, July, August, and October, and immature fruiting collections from March, June, July, and September,

Philodendron dolichophyllum is endemic to Panama (though to be expected in eastern Costa Rica). from 325 to 650 m elevation in Tropical wet forest life zones.

Philodendron dolichophyllum is a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyllum. This species is distinguished by its appressed-climbing habit with at least the spical internodes short; sharply two-ribbed, deciduous cataphylls; subterete petioles (about half as long as the blade); and especially by its long, slender spreading leaf blades (hence the name "dolichophyllum"), which dry typically reddish brown and have weakly sunken primary lateral veins

Philadendron dolichophyllum is not easily confused with any other species in Central America. but bears a superficial resemblance to P. pseudauriculatum with which it may occur. Both species have petioles and blades of comparatively equal lengths and spathes clearly demarcated from the peduncle. Philodendron prenductualization differs in having proportionately much shorter leaves with blades that dry gray-green and have prominently sunker primary lateral veins. In addition, the outer surface of the spathe tube in P. dolichoplyllum is typically maroon or purple, while the blade is green to purplish. Philodendron pseudauriculatum has the spathe tube white to pinkish white at anthesis.

Philadendoon dolichoplythum might also be continued with P. amiculatura, which differs in having proportionately longer petioles and blades drying most period of the properties of the properties of the petiol entit (1-4-16 vs. 16-23 inters longer than petiole) than P. dolichoplythum. In addition, the spathe of P. auticulatura is yellowish geren outside and not clearly demarcated from the pebanic (clearly demarcated from perbuncle in P. dolichoplythum.)

Additional specimens examined, PANAMA, Boens del Toro: Fortuna Dam area, road to Chiriquí Grande, N of Fortuna Dam, 650-700 m, 8°45'N, 82°15'W, McPherson 11136 (MO). Coelé: El Copé region, Alto Calvario, 200-400 m, 8°45'N, 80°35'W, Hamilton & Davidse 2638 (MO), Panamá: El Llano-Gartí, 10.1 mi. N highway, 325-350 m. 3°20'N, 78'58'W, Croat 67350 (F, MO, RSA, US); Mile 12, 200-500 m. Croat 22908 (F. DUKE, MO. NY): Mile 7, 460 m, 9°19'N, 79°59'W, Groat 75112 (MO): Km 18, 900-1000 ft., 9°16'N, 78°58'W, Sytsma 1068 (MO); ca. 16-18 km N, 400 m, Pyson & Nee 7359 (L, MO, QCA); El Llano-Cartí, near Nusagandi, 300-400 m. 9'20'N. 79'W. Hamilton & Stockwell 1075 (MO). San Blow Nusagandi-Cartí, 400 m. 9°18' N. 78°58' W. McDonagh et al. 126 (BM, MO); El Llano-Cartí, 23-29 km N of Pan-American Hwy, 300-400 m, 9°22'N, 78°69'W, Knapp 1878 (M, MO, NY); Km 22, 350 m, 9°19'N, 78°55'W, de Nesera & Herrera 7849 (MO), Veraguas: Santa Fe region, Santa Fe-Río San Luis, past Escuela Agrícola Alto de Piedra at Río Segundo Brazo, 480 m, 8'33'N, 81'08'W, Groat 66895 (CM, MO, PMA, SAR).

Plants bemiepiphytics; internodia 2.5-10 cm longs, 2-5 cm diam., cano-viridis, in sicce duribunnen; cataphylli mollis, 16-29 cm longs, lemiter vel acute 2-costats, persistents semi-intact; petiolus subteres, 37-7-8 cm longs, 13-8 cm diam.; lamnsa vento-contata, 41-40 cm longs, 13-8 cm diam.; lamnsa vento-contata, 41-40 cm longs, annua aut utoque 2.5 cm; inflorescentia 2; petiodis luga mada aut utoque 2.5 cm; inflorescentia 2; petiodis luga cm longs, spatha 14-14.5 cm longs, omnino viridis; pis-tilla 5-6-lectularja; loculi 1-ovuliar, loculia 5-0-lectularja; loculi 1-ovuliar, loculiar solutiar, loculiar, loculiar

Hemiepiphytic; internodes coarsely white-striate beneath each node, somewhat soft, drying semiglossy, 2.5-10 cm long, 2-5 cm diam., gray-green drying vellow-brown, epidermis fissured closely: roots moderately few per node, to ca. 30 cm long. drying 2-3 mm diam., reddish hmwn, semiglossy, sharply ridged; cataphylls soft, 16-29 cm lone weakly to sharply 2-ribbed, green to pale red, drying thin, brown, persisting semi-intact at upper nodes; petioles 37-74 cm long (averaging 51 cm long). 1.5-2 cm diam., subterete, weakly spongs. medium green, weakly flattened near apex adaxially, surface light green streaked; blades ovate-cordate, acuminate at apex, prominently lobed at base, 41-46 cm long, 19-37.5 cm wide (1.1-1.7 times longer than wide), upper surface dark green, semiglossy to weakly glossy, drying dark brown, lower surface semiglossy, much paler, drying vellowbrown; posterior lobes rounded, 12.5-15 cm long, about as broad as long; sinus hippocrepiform, 8-11 cm deep; midrib flat to raised, paler than surface above: basal veins 5-6 per side, with the uppermost free to base, second basal vein coalesced no more than 1 cm, (2)3-4 coalesced 2.5-5 cm; posterior rib not at all naked or naked up to 2.5 cm; primary lateral veins 4-6 per side, raised or sunken, darker than surface, drying dark brown below; interprimary veins in part sunken, the remainder flat but visible below minor veins alternately strongly or weakly visible, with the more prominent veins weakly stitched below, arising from both the midrib and primary lateral veins. INFLORESCENCES 2 per axil; peduncle 8-9 cm long, 1-1.5 cm diam., fleshy, drying dark brown: spathe 14-14.5 cm long. weakly constricted above the tube, green throughout, narrowly acuminate at apex, drying dark brown outside; spathe tube 5.5-6.5 cm long, 2-2.3 cm diam.; spadix sessile; to 11.7 cm long; pistillate portion cylindrical, broadest midway, 1.2-1.3 cm diam., weakly tapered in both directions; staminate portion 8.5-9 cm long, fertile staminate spadix broadest at sterile portion, constricted to 9-10 mm ca. 1.5 cm above base, then clavate upward, bluntly tapered at apex, 10-11 mm diam. in upper onethird, 7-8 mm diam. 1 cm from apex; sterile staminate portion 12-13 mm diam.; pistils 1.6 mm long; ovary 5-6-locular, 0.9 mm diam., with sub-basal placentation; ovules 1 per locule, contained within transparent, gelatinous matrix (no true envelope), 0.3-0.4 mm long, longer than funicle; funicle 0.2-0.3 mm long, with a tuft of trichomes near base, style 0.7 mm diam., similar to style type B; style apex flat to concave; the androecium truncate, ± prismatic, margins mostly irregularly 5-sided, 0.7-1.1 mm long; thecae oblong, 0.4 mm wide, ± parallel to one another, contiguous

PREADULT leaves with petioles 17-20 cm long, blades to 31 cm long and 15 cm wide.

Flowering phenology of *Philodendron dominica*lense is unclear owing to its rarity, but since it was found in flower in May, during the early wet season, it probably flowers and fruits in the wet season.

Philodendron dominicalense is endemic to southwest Costa Rica on the Pacific slope in the vicinity of the type locality along San Isidro-Dominical road, at ca. 1000 m, in Premontane rain forest.

Philodendron dominicalense is a member of Bport Calonignus abswert Calonyphins ser. Ordin. This species is distinguished by its appressed opplytic habet, thick gaysish gene steen with interplytic habet, this gaysish gene steen with interplytic habet, this gaysish gene steen with interplytic habet, which gaysis gains a single special 2-cibbed, semi-presistent, intert cataphylis subrete petides about as long as the blackey outst-cordate brown-drying blades with the posterior fibs nasel for a short distance to the sinus; and paired sheet peduarculate influencemens with green suitsistent peduarculate influencemens.

Photometron dominicalense is vegetatively almost identical to P. dedomic, but that species thifers in having the spathe red-purple to dark redshist and ourses with sair placemation and should be considered to the consideration of the control of the control of the consideration of the control of the control of the control of the control also differs in usually having persistent fibrous calsiphilis, a under upper midrib (vs. It to raised), and posterior ribs usually prominently raised for 6 may be control of the control of the control of the major vs. or at all maked or maked to only \$2 cm.)

This species is also similar to P. schottionum, especially in shape and color of the dried blades. The latter species differs in having shorter internodes with thicker catapiylls, which dry yellow and weather promptly into a coarse network of fibers (vs. persisting semi-intact at upper nodes then deciduous).

Additional specimen examined. COSTA RICA. San José: San Isidro del General-Dominical, SW of San Isidro, 6 mi. from Río Pacuare, 1000 m, Croat 35454 (MO).

Philodendron dressleri G. S. Bunting, Ann. Missouri Bot. Gard. 50: 25. Fig. 2: 1963. TYPE: Mexico. Nayarii: Tepic-San Blas, along Hvy. 54, 14-16 mi. SW of junction with Hwy. 15 (Tepic-Mazalfan, 75 m., 5 Sep. 1961, Moore & Bunting 8688 (holotype, BH; isotypes, K. MO, US. Figures 152, 157-160.

Hemiepiphytic; stem scandent, 3–3.5 cm long, 4–4.6 cm diam., leaf scars conspicuous, 3–3.5 cm long, 4–4.6 cm wide; internodes short, stout, succulent, scurfy, 3–6.5 cm long, 4–7 cm diam., broad-

er than long, pale olive-green to gray-green, becoming grayish white with age, epidermis peeling; roots few per node, brownish, smooth, long, to 7 mm diam.; cataphylls 16-22 cm long, sharply 2-ribbed, drying weakly 2-ribbed, densely short dark striate. sometimes deciduous in dry season; petioles 34.5-70 cm long, 1-1.8 cm diam., terete, somewhat spongy, surface dark green-striate, dark green ring around apex; blades ovate in outline, deeply incised-lobate, bipinnatifid, weakly bicolorous, matte to semiglossy, acute to weakly obtuse at apex (the acumen aniculate), cordate at base, 30-46,5 cm long, 27-40.5 cm wide (0.99-1.2 times longer than wide), (0.9-1.2 times longer than petiole), broadest near the middle; anterior lobe 20.5-30 cm long with up to 6 segments, 12-19 cm long and each 3-5-lobed; posterior lobes rounded in outline, turned up at an angle to midrib with ca. 5 similarly lobed segments; sinus closed or nearly so; segments pinnatifid, 12.3-27 cm long, divided to within 2-15 cm from the midrib; the interlobal sinus divided 0.4-0.7 the length of the lobe; midrib flat, dark green-striate, paler than surface above, roundraised, pale striate, paler than surface below; basal veins 4 per side, 3-4 coalesced 5-10 mm; posterior rib naked for 2.5 cm; primary lateral veins 5-6 per side, departing midrib at a 45-60° angle, ± straight, eventually branching to the margins, flat to weakly raised above, round-raised and paler than surface below; reticulate veins visible, darker than surface below; minor veins arising from both the midrib and primary lateral veins; tertiary veins sunken and paler than surface above, raised and paler than surface below. INFLORESCENCES 1 per axil; peduncle 9-16 cm long, 7-9 mm diam. (dried), green; spathe 12-21 cm long (1.3 times longer than peduncle), weakly constricted above the middle, ± obtuse at apex; spathe blade dark green outside, pinkish, with darker punctations inside; spathe tube green outside, to 4.5 cm long, nurolish violet to wine-red or crimson inside; spadix 10-15 cm long; pistillate portion to 3.5 cm long, 2.2 cm diam.; staminate portion to 14 cm long: fertile staminate portion clavate, to 1.9 cm diam, at base, 2.4 cm diam, ca. 1 cm from apex; sterile staminate portion 2.4 cm diam.; pistils 3.7(7) mm long; ovary 4-5-locular, with axile placentation; ovule sac 2.5 mm long; ovules 3-4 per locule, 2-seriate, contained within translucent envelope, 0.4 mm long, longer than funicle; funicle 0.2-0.3 mm long, adnate to lower part of axillary wall, style similar to style type B; central style dome sometimes present; style apex flat; stigma subdiscoid to hemispheroid, 1.8 mm diam., 0.7 mm high, covering entire style apex; the androecium truncate, ±

prismatic, irregularly 5-6-sided, ca. 1.6 mm long; thecae ± oblong, 0.4 mm wide, nearly contiguous, ± parallel to one another. INFRICTESCENCE with spathe 10-13 cm long, pistillate spadix 4-6.5 cm long, 3.5-4 cm diam.; seeds 3-4 per locule, 2 mm long. 0.8 mm diam.

Flowering in *Philodendron dressleri* is probably during the rainy season. Post-anthesis collections are known from July and September with immature fruiting collections known from December and January.

Philodendron dressleri is endemic to west-central Mexico from coastal Nayarit including Tres Marias Islands (off the western coast of Mexico) to southern Sinaloa, from sea level to 370 m elevation in "Selva Baia Caductolia"

Dolja Caricutiona.

Philodendron dressleri is a member of P. sect.
Polytomium. This species is characterized by its
stout, succulent stems with short intermodes, weakly
two-ribbed, deciduous cataphylls, terete, somewhat
spongy petiodes (about as long as the blades), hipinnatified blades divided about midway to the midrib,
and solitary green inflorescences with the spathe

tube purplish violet to wine-red within.

Philodendron dressleri is the most northerlyranging species of Philodendron, extending almost to the Tropic of Cancer. It is probably most closely related to P. warsericciii, but is also similar to P. radiatum, both of which differ in having gradually much more deeply divided (almost to the midrib) blades (vs. pinnatifid 0.4–0.7 the way to the midrib

blades (vs. pinnatifid 0.4–0.7 the way to the midrid in P dressler). Philodendron warszewiczii ranges from Honduras to western Mexico, but no further north than the state of Jalisco. Philodendron radiatum ranges no further north than Chiapas on the Pacific slope.

The species is superficially most similar to P.

radiatum var. pseudoradiatum, which also has blades divided less than halfway to the midrib. However, that taxon differs in comprising more scandent plants with slender stems having internodes longer than broad (2–12 × 1–2.5 cm for P. radiatum var. pseudoradiatum vs. 3–3.5 × 4–4.6 cm for P. dresfer).

For an additional photo of this species see Bunting (1965: 332).

Additional specimens examined. MEXICO. Nayarit: near Sengaite, F. of Sun Blas, Phillipric 414 (BH); Tepic-Puete Vallaria, sing Blay, 200, 33 ms. 56 Tepic, 4 mi. N of Las Varas, 370 m. Crosst 45360 (CM, MO; 6 mi. S of Massatu, Desside & Birth 2723 (CL, 1S); W of Jal cocotin, Desside 155; (UC); 5-5 mi. F. of Sun Blas along highway, Genzy et al. [49747 (US); Tem Martis Ilandon, Marta Madre, Ferris 6249 (DS, US); Sinalous Labredas vic., Ferris & Messa 3500 (CAS, DS); Collinatin, Gomeslez-Ortega 6632 (US); Mpio. Concordia, Sindicatura Mesillas, Cañada La Calera, 200 m, Trejo 1112 (US); Sindicatura Panuco, La Calera, Gónzalez-Ortega 271 (MEXU); Mojo. Mazatlán, Gónzalez-Ortega 2393 (US).

Philodendron dwyeri Croat, sp. nov. TYPE: Belize. Cayo: Macal (Macaw) River, Guacamallo Bridge, 16°52'N, 89°05'W, Duyer & Liener 12334 (holotype, MO-2179389). Figure 155.

Planta epiphytica aut epiththex; succus albus; internodia longior quana ltata, e.a. 2 em diam; catuphylla probabilitre decidus; petiolus teres, 36.5 cm longus, 4 mm diam., lenite longior quana liminise; laminise vatia, 33 cm longa, 21 cm lata, in sicco cana-viridis supra, flavivindia intre, sinus 7–5 cm pofundus; inforescentia 1; pedincultus 7 cm longus, 5 mm diam; spatha 9-5 cm longa, coltar 7 cm longus, 5 mm diam; spatha 9-5 cm longa, longuistic pedin 1; sovulatis; including longuistic pedin forestratis; lenital 1; sovulatis; including longuistic pedin forestration longuistic pedin forestration

Eniphytic or epilithic; sap white; internodes slightly longer than broad, ca. 2 cm diam., semiclossy, epidermis light brown, drying conspicuously wrinkled and folded into sharp, irregular ridges; roots 3-4 mm diam., drying reddish brown with prominent ridges, semiglossy, with thin broad scales; cataphylls not seen, probably deciduous; petioles 36.5 cm long, 4 mm diam., terete; blades ovate, acute at apex (the acumen ± inrolled, 5 mm long), cordate at base, 33 cm long, 21 cm wide (1.5 times longer than wide), (0.9 times the petiole length), slightly shorter petioles, margins sinuste, upper surface drying gray-green, lower surface paler, drying yellow-green; anterior lobe 24.6 cm long-21 cm wide (1.2 times longer than wide); posterior lobes 9 cm long, 9.5 cm wide, rounded, directed toward base; sinus 7-8 cm deep; midrib convex and concolorous above, convex and paler, drying yellowish, closely fissured and minutely warty below; basal veins 3 per side, with 1 free to base, 1 coalesced, second and third veins coalesced 1.9 cm; posterior rib not naked; primary lateral veins 5 per side, departing midrib at a 50-60(75)° angle; minor veins moderately distinct, arising from both the midrib and primary lateral veins. INFLORES-CENCES 1 per axil; peduncle 7 cm long, 5 mm diam.; spathe 9.5 cm long (1.3 times longer than peduncle), visibly constricted above the tube, elliptic and to 5.5 cm wide when flattened, green throughout, green, drying reddish brown within; spathe tube ca. 4 cm long; spadix sessile; 7.2 cm long, broadest ± uniform throughout; pistillate portion cylindrical, 1.3 cm long, 1 cm diam.; staminate portion 6 cm long; fertile staminate portion cylindrical, 1 cm diam., broader than the pistillate portion, sterile staminate portion not detectable; pistils 1.1 mm long, 0.6 mm diam.; ovary 7-8-locular, 0.6 mm diam., with basal placentation; ovules 1 per

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locule, 0.1 mm long, ± equal in length to funicle, style 0.6-0.8 mm diam., similar to style type D: style apex ± flat, with style boss; stigma subdiscoid, unlobed, 0.7-1.1 mm diam., 0.1 mm high, covering interior faces of stylar funnel: the androecium truncate, margins 4-6-sided; thecae oblong, very elongated 0.2 mm wide

Flowering in Philodendron duveri is documented by a single post-anthesis collection from January, early in the dry season

Philodendron duveri is endemic to Belize, known only from the type collection in Cayo District of Belize at the Macal (Macaw) River near the Guacamallo Bridge at less than 500 m elevation. Philadendron deveri is a member of P sect Ca-

lostisma subsect Macrobelium ser Macrobelium. This species is characterized by having internodes longer than broad; white sap; terete petioles (slightly longer than blades); oyate blades drying graygreen above and much paler gray-green below with a very narrow sinus; solitary inflorescences with a green spathe; and ovaries with seven to eight locules and one ovule per locule. Philodendron duveri is probably most easily con-

fused with P. breedlovei from adjacent Chianas. which is also a vine with blades of similar size and shape. That species differs, however, in having blades that dry dark yellow-brown with a more or less V-shaped sinus and ovaries with about 20 ovules per locule

Additional specimen examined. BELIZE, Cave: S of Guacamallo Bridge, Whitefoord 28374 (BM).

Philodendron edenudatum Croat, sp. nov. TYPE: Panama, Veraguas: along road from Santa Fe to Río Calovébora, vic. of Alto Piedra, on Atlantic slope, 0.6 mi, N of Escuela Agrícola Alto Piedra (now Escuela Primer Agrícola Alto Piedra), 735 m, 4 Apr. 1976, Croat & Folsom 33988 (holotype, MO-2389069; isotypes, B. COL, CR, F. K, NY, US). Figures 156, 161-164.

Planta hemiepiphytica aut epiphytica; internodia 2.5-7.5 cm longa, 2-5 cm diam., viridia vel cana, in sieco pallide flavibrunnea; cataphylla 20-31 cm longa, acute 2-costata, decidus; petiolus subtere aut obtuse D-formatus, 34-41 cm lon-80s, 1-1.5 cm diam., virens, guttatus purpureus; lamina ovata vel anguste ovata, cordata basi, 34-63 cm longa, 17-33 cm lata; costa postica haud nuda; inflorescentia I; pedunculus 7-9 mm longus, 9-12 mm diam; spatha 10-13.5 cm longu; lamina spathae extus viridiflava, intus pallide viridi; tubo spathae extus atriviolaceopurpureo, intus atrimarronino; pistilla 7-locularia; loculi (3)4-ovulati.

Hemiepiphytic to epiphytic; appressed-climbing. leaf scars inconspicuous, 2 cm long, 2-2.5 cm

wide; internodes moderately smooth and glossy. loosely and irregularly ribbed and emoved 25-75 cm long, 2-5 cm diam., green to gray, soon brownish and ± densely transversed-fissured to scurfy and glossy to semiglossy, drying pale vellowish brown; enidermis flaking; roots 1-few per node. reddish brown; cataphylls 20-31 cm long, Dshaped to sharply 2-ribbed green, spotted with purple, persisting intact at upper nodes, eventually deciduous; petioles 34-41 cm long, 1-1.5 cm diam., subterete to obtusely flattened or obtusely D-shaped adaxially, especially toward apex, medium to dark green, surface densely pale lineate, purple-spotted; sheathing up to % its length; blades ovate to narrowly ovate, subcoriaceous, semiglossy, moderately bicolomus, abruntly acuminate at anexcordate to subcordate at base, 34-63 cm long, 17-33 cm wide (1.8-2.2 times longer than wide), longer than petiole, upper surface drying gray to graybrown, lower surface drying vellow-brown; anterior lobe 29-51 cm long, margins convex; posterior lobes 6-17 cm long, 6-13 cm wide, directed downward: sinus arcuate to V-shaped or rarely parabolic, (4)6-12 cm deep; midrib flat to concave, paler than surface above, convex to narrowly rounded, mamon-spotted and darker than surface, drying paler than surface below: basal veins 3-4 per side, secand and higher (or sometimes only third and fourth) coalesced 0.5-4.5 cm; posterior rib not at all naked; primary lateral veins 5-6 per side, departing midrib at a 60-75° angle, weakly curved to gradually curved downward just before reaching the midrib, weakly sunken and paler above, convex and darker below; minor veins moderately distinct to ± obscure, arising from both the midrib and primary lateral veins, drying minutely undulate. IN-FLORESCENCES 1 per axil; peduncle 7-9 mm long, 9-12 mm diam., ± terete, light green, sometimes faintly tinged reddish medially on one side. clearly demarcated from spathe; spathe semiglossy, 10-13.5 cm long, 2-2.5 cm diam. midway, weakly constricted above the tube, oblong-ellipsoid, abruptly acuminate at apex (the acumen ca. 8 mm long); spathe blade greenish yellow outside, pale green, faintly striate inside, resin droplets forming on blade surface within; spathe tube 5 cm long, dark violet-purple with thin greenish margin (ca. 5 mm wide) and along a narrow band adaxially, faintly pale striate-speckled to faintly pale lineate outside, dark maroon inside; spadix sessile; gradually tapered to a blunt apex, 7.3-11.5 cm long; pistillate portion greenish, 4 cm long in front, 3.2 cm long in back, 1.2 cm diam.; staminate portion 7.3 cm long; fertile staminate portion 1.4 cm diam. at base.

1.1 cm diam. at middle, 8 mm diam. ca. 1 cm from

apex, broadest at the base; sterile stammate portion 1.4 cm dam; pisiti 2.3 mm long ovary 7-locular, 1.7 mm diam, with sub-based placentation; ovules 360 per locule, contained within pelarinous matrix (so true envelope), 0.5 mm long; funcile 0.3 mm long (cam be paled free to base), 490; 1 mm diam,, similar to syle type B; syle apex flat; signal lobert, and the properties of the properties of the apex, depressed properties of the apex, depressed metallity; the archrecium turneae, prismatic, irregularly 4.6-sided, mostly 4.5-sided, 0.9-1.2 mm long sterile stammate flowen irregularly 4.5-sided, prismatic, 13-1.8 mm

long. Flowering in Philodendron edenudatum possibly occurs in the dry season, based on a single, postanthesis collection made in April.

Philodendron edenudatum is endemic to Panama, known in Premontane rain forest life zones at 110 to 1150 m elevation. It perhaps occurs in the adiacent Chocó of Colombia.

Philoscharkon edenudatum is a member of P escel. Calactiqua subsect. Macrobelium ser. Macrobelium. This species is characterized by its slightly clongate internodes; sharply 2-chibed cataphylis, somewhat D-shaped, usually purple-apotted petsel and perfect of the control of the control of the with marcon-spotted midrits and posterior which with marcon-spotted midrits and posterior which which are never andered theme the epider "elemulation of the control of the control of the which are never andered theme the epider "elemtrate the solitory greenids inflorescenasis with the spathe tube data; purple-volet inside."

Philodendron edenudatum was first collected in 1979 at Alto de Piedra in Veraguas and more recently on Cerro Pirre in the Darién.

The species appears closest to P. grayumii and is perhaps only subspecifically distinct from that species. The latter differs in having more regularly and conspicously rigided dried steases with a glossy, such as the constraint of the constraint

 Pirre above Cana Cold Mine, Río Cana-Río Escucha Ruido, 600-1000 m. Croat 37741 (MO). Veraguas: Sarta Fe-Río Calovebora, 1, 7 mi. past Escuela Agricola Allo Piedra, 570 m., 8°38'N, 81°08'W, Croat & Zhu 76861 (CM, MO); trail to top of Cerro Tute, 1050-1150 m. Croat 48904 (MO): 48906 (MO. US).

Philodendron ferrugineum Croat, sp. nov. TYPE. Panama, Panamá: along El Llano-Cartí road, 8.3 mi. above Inter-American Hwy, 39 m, 17 July 1987, Croat 67400 (holotype, MO-3582221-22; isotypes, AJU, B, CM, COL, CR, F, K, L, MEXU, PMA, US). Figures 165– 168, 173, 174, 185.

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Hemiepiphytic; stem appressed-climbing, pale to dark green, soon brown, to 1 m long, leaf scars conspicuous, 2.5-3 cm long, 2-5 cm wide; internodes semiglossy, short on adult plants, 3-5 cm diam., sometimes longer than broad, pale to dark green, becoming gray, finally brown, somewhat scurfy, sometimes transversly fissured; roots dark brown, to ca. 30 cm long, 1-2 cm diam., drying reddish brown; cataphylls (15)26-48 cm long, unribbed, except bluntly or sharply 2-ribbed near apex, green, blotched with purple-violet, to paler green or whitish to densely dark green speckled, maroon spotted or tinged, sulcate between ribs, drying reddish brown, deciduous, persisting weakly at upper nodes, rounded at apex margins clear to hyaline. LEAVES spreading-pendent, scattered evenly along stem, clustered at or near stem apex; petioles 41-67 cm long, 1-1.3 cm diam. (about as long as the blade), erect-spreading, terete or subterete, dark green, firm, weakly and obscurely sulcate adaxially, often obtusely flattened and obtusely ribbed toward apex, to bluntly and broadly sulcate near base adaxially, surface weakly glossy to matte, weakly and densely light green-lineate or striste, purplish red ring around apex; sheathing to 6 cm long; geniculum thicker than petiole, 2.5-3.5 cm long, slightly paler than petiole; blades pendent, narrowly ovate, moderately coriaceous, bicolorous, gradually to strongly acuminate at apex (the acumen tightly inrolled), cordate at base, (38)56-

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85(102) cm long 17-56(62) cm wide (1.3-2.3 times longer than wide), (0.8-1.3 times longer than petiole), about equal in length to petiole, broadest somewhat above point of netiole attachment, or at lower one-third, margins hyaline, weakly to strongly undulate; upper surface dark to medium green, drying coriaceous, reddish brown, semiglossy to glossy, weakly arched along midrib; lower surface very weakly glossy to matte, much paler, drying with minute uninterrunted ridges; anterior lobe 42-70 cm long, 9-22.2 cm wide ((7.5)12-27 times longer than posterior lobes), margins broadly convex; posterior lobes 14-27 cm long, directed downward or inward, sometimes overlapping, obtuse to rounded: sinus strongly spathulate to hippocrepiform; midrib flat to weakly convex, paler than surface above. convex to narrowly rounded, lineate, sometimes maroon-spotted, dark green, paler than surface, drying dark vellowish brown below: basal veins 2-3-5 per side, with 1(2) free to base, 2-5 coalesced 2-4.5 cm, convex and paler than surface above, bluntly acute to convex below; posterior rib not naked, straight to weakly curved; primary lateral veins 5-8 per side, departing midrib at a 45-70° angle, ± straight, slightly curved toward apex. pale green to whitish, usually obtusely sunken, sometimes to weakly and bluntly raised above, convex and darker than surface below; interprimary veins weakly visible to inconspicuous above and below; secondary veins drying inconspicuous; minor veins moderately obscure, close and apparently intermittent, giving veins a bumpy look, arising from both the midrib and primary lateral veins. IN-FLORESCENCES semi-erect to erect, 4-6 per axil; peduncle 2.5-11 cm long, 1-2 cm diam., whitish at base; spathe coriaceous, 16-23 cm long (1.6-4.2 times longer than peduncle), slightly constricted above the tube, acuminate (the acumen inrolled), dark green outside; spathe blade with lateral margins rolled back, sometimes pale green outside, whitish inside; spathe tube green, heavily spotted with purple-violet outside, 6-8(12) cm long, purple-violet to light maroon, at least the lower 1/2, otherwise greenish white inside; spadix sessile; clavate, weakly protruding forward at anthesis, 12-20 cm long, broadest above the middle, constricted weakly above sterile staminate portion; pistillate portion pale green to yellow, cylindrical or tapered toward the apex to narrowly ellipsoid, 3.7-6.5(8) cm long, 1.3-1.5 cm diam. at apex, 1.6 cm diam. at middle, 1.1-1.8 cm wide at base; staminate portion 8.6-16 cm long; fertile staminate portion white to yellowish, ± ellipsoid to clavate, 1.1-1.5 cm diam. at base, 1.3-1.9 cm diam. at middle, 1.1-1.5 cm diam. ca. 1 cm from apex, broadest at the middle or at the base, broader than the pistillate portion, broader than the sterile portion; sterile staminate portion narrower than the pistillate portion. white, 1.5 cm diam.; pistils 2-3.4 mm long, (0.7-0.8)1.6-2 mm diam: ovary 8-10-locular 1.6 mm diam., with sub-basal (axile) placentation; ovules 4-7 per locule, 1-seriate, 0.4-0.5 mm long, longer than (or equal in length to) funicle: funicle adnate to lower part of axile wall; style 1.1-1.6 mm diam... similar to style type D; style apex flat, with raised annulus; style boss broad; stigma button-like with medial depression, 1.3 mm diam., 0.2-0.5 mm high covering entire style anex except (including annulus) in center, medially and shallowly depressed; the androecium truncate, margins 4-6-sided, irregularly scalloped or lobed on at least one margin; thecae oblong, 0.4-0.5 mm wide, contiguous; sterile staminate flowers munded or blunt, 2.2-2.5(4) mm long, (1.9)2.2-3.2 mm wide, 2.2-2.5(4) mm long. INFRUCTESCENCE erect to semi-erect; berries turning orange, obovoid-ellipsoid, apex blunt, 0.8-1.2 mm long, 0.5 mm diam.; mesocarp pale vellow to orange; seeds 3-7 per locule, pale and striate or brown and smooth, strongly sulcate, 1-1.5 mm long, 0.5-0.6 mm diam., enclosed in a translucent envelope. IIIVENILE blades narrowly oyate, rounded at base, gradually acuminate at apex, ± shorter than petiole.

Flowering in Philodendron ferrugineum is recorded by only one collection in August, although post-anthesis collections range from May through September, indicating that the species probably flowers in the rainy season.

Philodendron ferrugincum is currently known only from Panama, from 0 to 770 m elevation in Tropical wet forest and Premontane wet forest life

Philodendron ferrugineum is a member of P. sect. Colostiama subsect. Macrobelium ser. Macrobelium. This species is distinguished by its short internodes; unribbed, deciduous cataphylls; terete to subterete petioles about equaling the blades; and large, thick, cordate blades drying reddish brown with the minor veins obscure, close, and apparently intermittent with a bumpy look. Also characteristic are the 4-6 inflorescences per axil with the spathe tube green outside and maroon inside. Philodendron ferrugineum can be confused with

P. Hanense Crost, with which it occurs in both Bocas del Toro and on the El Llano Cartí Road and Cerro Jefe in Panamá Province and which has similar blades. The latter species differs in having cataphylls becoming fibrous and blades drying greenish brown to somewhat blackened, never conspicuously reddish brown. Philodendron ferrugineum has also been confused with P. grayumii. See the discussion of that species for differences.

A similar, apparently undescribed species from Colombia resembles P, ferriginemu in its large ovate, thick blades (especially in living condition) and in having three to four influencemes per axid. Examples include Crost 55246, 55708, and Monside 911 from Bay Collina near Buenaventura in Valle Province. These differ, however, in dying grayish known above and yellowish betwom beneath grayish construction and yellowish betwom the the miner veins. In addition, they do not have the the miner veins. In addition, they do not have the undulated and paychered minor veins on dying that are so characteristic of specimens of P. ferragineum.

A noteworthy collection is McPherson 11479, which is somewhat intermediate between P. ferrugineum and P. grayumii. That collection has blades that dry more reddish brown and have a bumpy surface but also secretory ducts. It may prove to be a new species.

Additional specimens examined, PANAMA, Bocas del Toro: Chiriquí Lagoon, on Cavo Agua, 5 m. 9°10'N. 82°W, McPherson 11479 (AAU, MO); Escudo de Veraguas Island, 5 m. 9'05'N. 81°35'W. McPherson 11410 (MO. PMA). Colón: Santa Rita Ridge Road, along trail to Río Indio, 10.6 km from Transisthmian Highway, 380 m, Croat 34349 (MO); along route between Sabanitas and Portobello, 3.9 mi. from highway, 250 m. 9°22'30°N. 79°41'30'W, Cross 75155 (AAU, BR, CM, L, MO, PMA); Río Agustín, Río Guanche, ca. 0 m, 9°30'N, 79°40'W, Churchill et al. 6018 (MO); Río Iguanita, ca. 3 km above bridge on Portobelo road, <100 m, 9°27'N, 79°40'W, Croat 49749 (MO). Panamá: El Llano-Cartí Road. Croat 331454 (MO); Km 7-12 km, 360-400 m, 25098 (MO); 5-6 mi. N of highway, 350-375 m, 34787 (MO); Mile 3.4. 1000 ft., 49098 (MO); Mile 4, 33732 (CAS, F, MO, NY); Km 7-12, 360-400 m, 25173 (MO); Km ca. 17, 400 m, 9°15'N, 78°50'W, Knapp 1376 (MEXU, MO): Cerro Jefe region, 9°15'N, 79°30'W, Croat & Zhu 76216 (CM, MO): 21 km above Pan-American Highway, 600 m, Groat 35886 (MO); 750-800 m, 9'14'N, 79'22'W, Croat 67092A (CM, MO, PMA); 4.6 km beyond peak on road to Altos de Pacora, 26.3 km from Inter-American Highway, 600 m, Groot 35923 (MO); at Altos de Pacora, 750 m, 9°15'N, 79°29'W, Croat & Zhu 76607 (CM, MO); 0.8 mi. beyond turnoff to Altos de Pacora, 770 m, 9°15'N, 79°29'W, Croat & Zhu 76612 (CR, MO, NY). San Blas: Nusagandi, along El Llano-Cartí Rd., 0.7 mi. beyond Cuna Headquarters, located 10.9 mi. N of Pan-American Highway, 450 m. 9°18'N, 79°59'W, Groat 75116 (CM, MO, PMA, TEX); 300-400 m, 9°20'N, 79'W, Hamilton & Stockwell 1073 (MO); 1-2 mi. N of Nusagandi on road to Cartí, 250-275 m, 9°20'N, 79°W, Crost & Zhu 76577, (CAS, L, MO, PMA, US): 76580 (CM, MO, SEL, WIS): Mile 10.1, 300 m, 9°20'N, 79'W, Crost & Zhu 77029 (COL, CR, MEXU, MO); 77030 (MO, PMA).

Philodendron findens Croat & Grayum, sp. nor. TYPE: Panama. Chiriqui Fortuna Dam area, Fortuna-Chiriqui Grande, 1.8 mi. NW of center of dam, 1000 m, 8*45°N, 82*18°W, 27 June 1994, Croat & Zhu 76502 (holotype, Mo-4619831-84); isotypes, B., OOL, CR, F., WY, PMA, US, VEN). Figures 7, 34, 169–171, 175, 177, 178.

Planta plerumque homiepiphytica, varios strenstries, intermodia 3-9 en long, 2-4 en dinas; radiphili suspentromida 1-8 en long, 2-4 en dinas; radiphili suspentromida policia del consistenti semi-interio semi-interio seloritamita, (253-13) en longos, 0-5-5-545(s) en diam, cam als marginali tensi, erecta; lamino outo-condiacam als marginali tensi, erecta; lamino outo-condiacam also marginali tensi, erecta; lamino outo-condiacam also marginali tensi, erecta; lamino outo-condireros latendas 1-da victora free primaria, ni siece foligata; inforeccenta 2; podumolus 4-2(15) en longos, pata, inforeccenta 2; podumolus 4-2(15) en longos, pata, pata 13-2/2 en longo Intania spetanta victora (15-2) en longos Intania spetanta victora (15-2) en longos Intania spetanta victora (15-2).

Usually hemiepiphytic, rarely terrestrial on steep banks; stem appressed-climbing, medium green, glossy, sap watery, spicy-scented, leaf scars conspicuous, 3.5-4 cm long, 5 cm wide; internodes short, thick, semiglossy, 4-9 cm long, 2-4 cm diam., longer than broad, dark olive-green, epidermis cracking, vellowish, fissured longitudinally and transversely; roots moderately few per node, drying dark brown, semiglossy, acutely ridged; cataphylls thin, fleshy, somewhat spongy, to 35 cm long, sharply 2-ribbed (ribs 2-3 mm high), Dshaped, thicker than broad, medium green, light or pale vellow-green toward margins, semiglossy, broadly sulcate abaxially, persisting semi-intact at upper nodes, becoming fibrous and eventually deciduous, blunt to acute at apex, margins weakly raised adaxially; petioles (25)43-119 cm long-0.6-35(45) cm diam., sharply D-shaped, with a thin, erect marginal wing, the wing undulate toward apex, surface densely light striate near base; blades large ovate-cordate, subcoriaceous, strongly bicolorous, short acuminate at apex, cordate at base, (25)40-76 cm long, (20.5)28-70 cm wide (1.1-1.5 times longer than wide), (0.6-1.1 times longer than petiole), margins usually promptly splitting into segments by dividing between the primary lateral veins, making blades appear almost pinnate, upper surface dark green, semiglossy, drying blackened to dark reddish brown, nearly matte, lower surface semiglossy to matte, paler; anterior lobe 18-57.5 cm long, 15.5-55(79) cm wide (2.2-3.2 times longer than posterior lobes); posterior lobes (7.2)11.5-32 cm long, 8.6-28(37.5) cm wide, obtuse to rounded; sinus ± parabolic; midrib weskly to deeply sunken, paler than surface above, con-

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vex, weakly striate, slightly paler than surface below; basal veins 5-12 per side, with 0-1(2-3) free to base, in part coalesced 5-10 cm; posterior rib naked for 1-7 cm; primary lateral veins 5-7 per side, departing midrib at a 40-50° angle, deeply sunken and paler than surface above, convex, usually concolorous below; interprimary veins visible. few near apex above and below tertiary veins visible, darker than surface below; minor veins weakly raised and darker than surface, arising from both the midrib and primary lateral veins; secretory canals obscurely visible. INFLORESCENCES erect. 2 per axil; peduncle 4-12(15) cm long, 0.3-1.4 cm diam, pale to medium green prominently densely white-streaked; snathe 13-22.8 cm long (1.4-2.4 times longer than peduncle), constricted midway slightly above the tube; spathe blade medium to pale green outside, greenish white inside; snathe tube oblong-ellipsoid, green, densely and minutely lineate-speckled outside, 7-9 cm long, red (B & K red-purple 4/10, 2/10) inside; snadix sessile, tapered, 13-23 cm long, broadest just below the middle; pistillate portion gray-white, tapered toward the apex, slightly curved, 4-8.5 cm long, 1.4-2.1 cm diam, at apex, 1.6 cm diam, at middle, 1.9 cm wide at base; staminate portion 14.3-17.5 cm long; fertile staminate portion creamy white, tapered, 1.8-2 cm diam. at base, 1.3 cm diam. at middle, 9 mm diam, ca. 1 cm from anex, broadest at base, narrower than the pistillate portion, narrower than the sterile portion; sterile staminate portion broader than the pistillate portion, 1.6 cm diam.; pistils (3)7.7-8.4 mm long, 2-2.5 mm diam.; ovary 5-6locular, locules (1.6)5.8-6.1 mm long, with axile placentation; ovules 15-20(22) per locule, 2-seriate, 0.3-0.5 mm long, longer than funicle, style similar to style type B; style apex rounded; stigma subdiscoid to discoid, ± lobed, 1.2-2 mm diam., 0.1-0.5 mm high, covering entire style apex; the androecium truncate, 4-6-sided; thecae oblong, 0.5 mm wide, contiguous; sterile staminate flowers blunt, 3.1 mm long, 1.2 mm wide. INFRUCTES-CENCE 12 cm long, 3.7 cm diam., 19.5 cm long stipe 4.5 cm diam.; berries irregularly quadrangular to bluntly 4-5-sided, with a kiwi-fruit scent, 3.5-4.2 mm diam.; seeds 1-2 per locule, ca. 17 per berry, somewhat flattened, 1.5-2.2 mm long, 0.3-0.4 mm diam., translucent and with fine striations. JUVENILE stems dark green to yellow-brown, semi-glossy to glossy, 2.4 cm long, 5 mm diam.; blades thin, entire. PRE-ADULT petioles broadly convex adaxially, the margins spreading winged, incurled, erect; blades moderately bicolorous.

Flowering in Philodendron findens occurs in May and July, but post-anthesis and immature fruiting collections from March through November (except October) suggest a broader flowering period, with plants flowering earlier in the dry season or much later in the rainy season.

Philodendron findens ranges from Costa Rica to Panama on the Atlantic slope, from near sea level

to 1400 m elevation in mostly Tropical wet forest and Premontane rain forest but also in Premontane wet forest. It probably also occurs in Colombia

Philodendron findens is a member of P. sect. Philodendron subsect. Platypodium. This species is characterized by its generally appressed-climbins habit and short thick internodes with sharply tworibbed cataphylls, which are finally fibrous and persistent; D-shaped petioles with marginal wings adaxially; and especially by its usually black-drying, large, ovate-cordate, leaf blades, which promptly shred into segments, making the blade appear almost pinnate (hence the name "findens." meaning "tearing or splitting"). Also characteristic are the paired, green inflorescences with the spathe tube red within.

Philodendron findens can be confused with P. pterotum, which has similarly shaped blades and D-shaped petioles with narrowly winged margins. That species differs, however, in having blades drying yellow-green, and major veins drying paler than the surface below (in contrast to blackened and darker than the surface in P. findens) and do not rin into segments, and also by occurring more commonly in Tropical moist forest and at elevations of usually less than 400 m. In addition, the spathe tube in P. nterotum is purplish on the outside, vs. solid green (sometimes reddish) for P. findens.

Cuatrecasas 14948, from Valle Department along Río Digua at Piedra de Moler at 900-1180 m, is apparently this species. It differs in no significant way, but there are no field notes and the petiole is improperly preserved so its cross-sectional shape cannot be confirmed.

Additional specimens examined. COSTA RICA. Alainela: ca. 7.5 km N of bridge over Río Balsa, 700-800 m, 10°10-15'N, 84°30-35'W, Stevens 13892 (MO); ca. 5.7 km N of bridge over Quebrada Volio, 1100-1150 m, 10°08'N, 84°29'W, Stevens 14115 (MO); San Ramón Forest Reserve, ca. 10 km W of Laguitos, along Río San Lorencito, 850-1100 m, 10°18'N, 84°34'W, Hammel et al. 15283 (MO); ca. 1.3 mi. N of Angeles Norte, 1200 m. Croat 46876 (MEXU, MO); 800-1000 m, Nilsson 458 (CR); Reserva Biológica Monteverde, 950 m, 10°18'N, RA°45'W. Bello & Mendez 2667 (MO); 2668 (CR); 820 m. 10°19'N, 84°43'W, Bello & Evol 2682 (INB, MO). Cartago: Moravia-Quebrada Platanillo, Moravia, 3-5 km from Fines Racine, 1200-1300 m, Croat 36627 (MO); Río Navarro, El Muñeco, 1400-1500 m, Standley & Torres 51355 (US). Heredia: 3 mi. S of Cariblanco, 760 m. Croat 35796 (MO); 35813 (MO); 4 mi. N of Vara Blanca, 1350 m. Cross 35606 (MO): Río Frío de Saranious Río Sucio-Fines Zona Ocho, 110 m. 10°18'N. 83°52.5'W. Grayum & Hammel 5565 (CR. L. MO); Río Frío, W of Fines Zona Nueve, ca. 110 m, 10°18'N, 83°53'W, Gravum 3561 (K. M. MO. BSA). Limón: Fila Lleskila Talamanca. 1160 m. Gómez et al. 23061 (CM, K, MO), San José: Braulio Carrillo National Park, 600-700 m, Croat 78751 (CM, CR, INB. M. MO). PANAMA. Bocas del Toro: Fortuna Dam area, Chiriquí Grande-Fortuna, 470 m, 8°50'N, 82°15'W. McPherson 11646 (MO): ca. 0 m. 8°55'N. 82°09'W. Cross 66811 (MO); Almirante-Oio de Agua, 3-6 km W of Almirante, 30,-200 m. Croat 38218 (RR CAS F K MO PMA, US): 2.8 mi, N of Divide, 850-950 m. 8°45'N. 82°15'W. McPherson 9674 (MO, NY). Chiriqui: Gualaca-Chirigus Grande, 1.4 mi. W of Centro de Operaciones trail to Río Hornito, 1010-1130 m, 8°44'N, 82°14'30"W. Croat 67919 (B, F, K, M, MO); Croat & Zhu 76293B (MO): Río Chiriquí, near La Sierne, ca. 0.5 km N of river. IRHE Fortuna Hydroelectric Project, 1000-1100 m, 8°46'N, 82°12'W, Knapp 5052 (MO). Coelé: El Valle de Antón region, at La Mesa, 860-900 m. Croat 37410 (MO): 775 m, 8°36'N, 80°07'W, 74795 (MO); 800-900 m, 8°38'N, 80°09'W, 67153 (MO); Luteyn & Kennedy 1616 (MO); El Copé region, N of El Copé, 1200-1300 m, Sytsma & Andersson 4622 (MO). Colón: 10 mi. SW of Portobelo, 2-4 mi. from coast, 10-200 m, Liesner 1115 (F. MO, NY, US); Río Guanche, ca. 2 km E of bridee on main Puerto Pilón-Portobelo Road, 100 m, ca. 9°30'N, 79°39'W, Croat 75175 (B. CAS, COL. F. K. MO. NY PMA, US). Darién: along headwater of Río Tuguesa, ca. 2 km air distance from Continental Divide, Tyler Kittredge gold mine, Croat 27148 (MO). Veraguas: Santa Fe region, Santa Fe-Río San Luis, beyond Escuela Agrícola Alto de Piedra, 5.9 mi. N of school, 480 m, 8°33'N, 81°08'W, Cross 66937 (MO, PMA, US); trail up Cerro Tute, 1050-1150 m, Croat 48899 (CM, MO); Escuela Agrícola Alto de Piedra-Río San Luis, vic. of Santa Fe, along Río Primero Brazo, on Atlantic Coast, 490 m, 8'33'N, 81'08'W. Crost 668794 (MO): Escuela Agricola Alto Piedra-Calovébora, 15.6 km NW of Santa Fe, along trail to Santa Fe, E of Río Dos Bocas, 450-550 m, Cront 27653 (MO); beyond Tres Bravos River, 11 km beyond Santa Fe, 650 m, Croat 25625 (MO) COLOMBIA. Valle: Cordillera Occidental, Río Digua,

Piedra de Moler, 900–1180 m, Cuatrecasas 14948 (F).

Philodendron folsomii Croat, sp. nov. TYPE: Panama. Coclé: Alto Calvario, 9 km N of El Copé, N of Continental Divide along path to W, ca. 800 m, 8°40′N, 80°37′W, 24 Jan. 1969, McPherson 13619 (holotype, MO 3693168, isotypes, B, K, PMA, US). Figures 172, 176.

Plants epiphytics; intermedia hrevia, 1–1.5 cm longa, 8–20 mm diam; cataphylia 11–16 cm longa, acute 2-co-traction of the control of the cont

Epiphytic; stem scandent; intermodes short, 1– 1.5 cm long, 8–20 mm diam., about as long as broad; cataphylls 11–16 cm long, sharply 2-ribbed. green, deciduous; roots not seen; petioles 12-17 cm long, 3-5 mm diam., subterete, obtusely sulcate; blades oblong-lanceolate, narrowly acuminate at anex obtuse to almost rounded and decurrent sometimes nearly truncate at base, 28-33 cm long 5-7 cm wide (4.6-5.2 times longer than wide). (1.8-2.3 times longer than netiole) upper surface drying gray-green to brownish green; lower surface paler, drying vellowish green; midrib sunken above, convex, drying paler than surface below; basal veins 1-2, free to base; primary lateral veins 8-10 per side, departing midrib at a 35° angle, arcuste to the margins, distinct above; minor veins arising from the midrib only. INFLORESCENCES 1-2 per axil: peduncle 10-11.5 cm long, 2-5 mm diam; spathe 10-12 cm long (about as long as the peduncle), white throughout outside; spathe tube 5.5 cm long, 2.5 mm diam.; spadix short stipitate; 7-8 cm long; pistillate portion 3-4.1 cm long, 6-7 mm diam : staminate portion 3.8-4 cm long; sterile staminate portion whitish; pistils 0.8 mm long, 0.6 mm diam.; ovary 6-7-locular, locules 0.6 mm long. 0.3 mm diam ovule sac 0.6 mm long, with subbasal placentation; oyules 1 per locule, contained within gelatinous transparent matrix (no true envelope), 0.2-0.35 mm long, as long as funicle; funicle 0.2-0.3 mm long (can be pulled free to base). with glands at base, style similar to style type B: style apex flat; stigma subdiscoid, unlobed, ± truncate, 0.9 mm diam., 0.3 mm high, covering almost entire style apex; the androecium truncate, prismatic, margins irregularly 5-6-sided, 0.6-0.8 mm long.

Flowering phenology in Philodendron folsomii is uncertain because few collections exist. Flowering collections are known from January and April, both within the dry season but in an area that is not markedly seasonal.

Philodendron folsomii is endemic to Panama. known only from the type locality in Coclé Department, at 700 to 800 m elevation in Premontane rain forest.

Philodendron folsomii is a member of P. sect. Colonigma subsect. Gloscophyllum ser. Gloscophyllum This species is characterized by internodes about as long as broad; sharply two-ribbed, decidaous catphyllis, oblong, narrowly acuminate, oblong-lunces tate, green-drying blades with obtuse-attenuate basses; and solitary, long, slender-pedunculate inflorescences with white sauthers.

Philodendron folsomii is most easily confused with P. sphalerum Schott from the Guianas and eastern Venezuela, which has similar leaves. The latter species differs in having smaller, generally

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more numerous (up to four) inflorescences per axil with more slender peduncles (drying scarcely 2 mm diam, vs. 4 mm or more in P. folsomii) and snathes less than 7 cm long (vs. 10-13.5 cm long in P. folsomii)

Philodendron folsomii is also similar to P correge, which has similarly shaped leaf blades that also sometimes dry green. The latter species differs in having generally longer internodes; petioles usually sheathed to near the apex; blades usually drying black and lacking conspicuous primary lateral veins; and spathes not so conspicuously constricted above the tube

Additional specimen examined. PANAMA, Coclé: El Copé region, 700 m. Folsom & Robinson 2447 (MO).

Philodendron fortunense Croat, sp. nov. TYPE: Panama, Chiriquí: Gualaca-Chiriquí Grande Road, vic. of Fortuna Dam, at junction of road to IRHE headquarters, 1200 m. 8°45'N. 82°18'W, 23 June 1987, Croat 66714 (holotype, MO-3635169; isotypes, AAU, B, CAS, CM, COL, CR, DUKE, EAP, F. GH, HUA, K. L, M. MEXU, NY, P. PMA, OCNE, RSA, S. SEL TEX US VEN) Figures 179 181-184

Planta terrestris aut hemieninhytica: internodia 3-6 cm longa, 4-7 cm diam.; cataphylla 18-32 cm longa, acute 2-costata, glauca, decidua; petiolus plus minusve D-formatus, 49-70 cm longus, 1,2-2,5 cm diam., glaucus, margiribus manifeste alatus, alis undulatus; lamina ovato-cordata vel oblongato-ovata, cordata basi, 36-60 cm longa, 22-44 cm lata; inflorescentia 4; pedunculus 7.7-8 cm longus, 8 mm diam.; spatha 20-21 cm longa, omnino virens, tubo spathae marronino, intus suffuso marronino in laminam; pistilla 7-8-locularia; loculi 9-10-ovulati.

Terrestrial or hemiepiphytic; stem appressedclimbing, 2-3 m long, thick, leaf scars conspicuous, 1.2-1.7 cm long, 2-2.5 cm wide; internodes smooth, to weakly pruinose, 3-6 cm long, 4-7 cm diam., about as long as broad, green to olive-green, epidermis drying smooth, semiglossy, light vellowbrown (B & K yellow-red 9/10), cracking with age, fissured transversely, sometimes with minute cracks perpendicular to axis; roots few per node, elongate, to 4 mm diam., light brown, smooth, weakly glossy, the epidermis cracking free upon drying; cataphylls thick, 18-32 cm long, sharply 2-ribbed (ribs 4 mm high), pale green, glaucous, dark short-lineate, deciduous. LEAVES erect-spreading, clustered at or near stem anex; petioles 49-70 cm long, 1.2-2.5 cm diam., ± D-shaped, becoming flattened and much broader than thick toward apex, medium green, rounded to flattened abaxially, with adaxial margins prominently winged (to 3 mm diam.), undulate to broadly flattened, surface dark short-li-

neste, glaucous: blades ovate-cordate to oblongovate cordate, moderately coriaceous to subcoriaceous, gradually acuminate to abruptly acuminate at anex, cordate at base, 36-60 cm long 22-44 cm wide (1.3-1.8 times longer than wide), (0.85-0.88 times the petiole length), broadest slightly above point of petiole attachment, margins moderately undulate, upper surface medium green. semiclossy drying greenish vellow lower surface medium to pale green, glaucous, matte, paler, drying greenish vellow; anterior lobe 28-44 cm long. 10-20 cm wide (0.9-1.3 times longer than wide), (1.8-2.9 times longer than posterior lobes), broadest at base: posterior lobes usually overlapping 10. 20 cm long, 10-20 cm wide, directed downward and slightly inward, obtuse to rounded; sinus oblong-triangular or closed, 10-19 cm deep; midrib flat to weakly raised, pale green, concolorous above, weakly raised, paler than surface below; basal veins 5-10 per side, 1-2 pairs free to base, the remainder mostly free, sometimes weakly coalesced 1-4 cm, drying weakly raised; posterior rib usually not present, naked and straight if present; primary lateral veins 7-11(15) per side, departing midrib at a 30-45° angle, straight or slightly arcuste to the margins, flat to sunken and drying darker than surface above, convex and darker than surface below; interprimary veins prominulous, weakly sunken to flat, concolorous above, flat and darker than surface below: lesser veins visible when dried: minor veins conspicuous, fine, darker than surface below, arising from both the midrib and primary lateral veins. INFLORESCENCES 4 per axil; peduncle 7.7-8 cm long, 8 mm diam., medium green; spathe ± crect, 20-21 cm long (2.5-2.7 times longer than peduncle), medium green throughout, glaucous, ± acute at apex; spathe tube maroon, suffused maroon onto blade inside; spadix sessile; tapered, 20-21 cm long: nistillate portion tapered toward the apex, 5.2 cm long, 1.3 cm diam. at apex, 1.5 cm diam. at middle, 1.7 cm wide at base; staminate portion 14.7 cm long; fertile staminate portion tapered, 1.4 cm diam. at base, 1.3 cm diam. at middle, 1.1 cm diam. ca. 1 cm from apex, broadest at the base, narrower than the pistillate portion, narrower than the sterile portion; sterile staminate portion narrower than the pistillate portion, 1.4 cm diam.; pistils 4.5 mm long, 2.1-2.4 mm diam.; ovary 7-8-locular. locules 1.9 mm long, with sub-basal placentation; ovules 9-10 per locule, 0.4-0.5 mm long, slightly longer than funicle, style 2 mm long, 1.8 mm diam., similar to style type B; style apex flat; stigma subdiscoid, unlobed, 2 mm diam., 0.4 mm high, covering entire style apex; the androecium truncate. margins 4-6-sided; thecae oblong, 0.5 mm wide,

contiguous; sterile staminate flowers blunt, 3.2 mm long, 1.7 mm wide.

Flowering in Philodendron fortunense is known only from April, and immature fruits from June. This corresponds to the late dry season and early rainy season in most of Panama, though this species occurs in an area with little seasonality.

Philodendron fortunense is endemic to Panama, known only from Chiriquí Province in the Fortuna Dam region (hence the name), from 1100 to 1300 m in elevation in regions of Premontane rain forest.

Philodendron fortunense is a member of P. sect. Philodendron subsect. Platypodium. This species is recognized by its thick stems with short, smooth (when fresh), green intermodes; shapply two-ribbed, glaucous, deciduous cataphylis, outae-cordata blades with usually overlapping posterior lobes, and pale, glaucous lower surfaces; and especially by the glaucous, broadly flattened petioles with undulate-winged margins.

Philodendron fortunense, one of the showiest, most distinctive species in the Central American region, is not easily confused with any other species. Its greatest similarity is to P. brenesii, with which it may occur, but that species differs in having proportionately longer, more or less terete petioles, and one to two inflorescences per axil (vs. up to four inflorescences per axil in P. fortunense).

Additional specimens canninode: PANMA. Chilergian Tomatus Dimers, Gaines-Calcingua General, et al enad from time Brune and Canada Calcingua General, et al enad Course Golgo (M. ENCR, HNMN, JAIM, Mo, W. Yo, Ch. W. W. Yo, Ch. W. Every L. W. W. Yo, Ch. W. Yo, Ch. W. W. Yo, Ch. W. W. Yo, Ch. W. Yo, Ch. W. Yo, Ch. W. W. Yo, Ch. W. Yo, Ch. W. W. Yo, W. Y. W. Yo, Ch. W. W. Yo, W. Y. W. Yo, W. Y. W. Yo, W. Y. W. Y. W. Y. W. Yo, W. Y. W. Y.

Philodendron Fragrantissimum (Book), G. Don. in Sweet, Hart. Bitt. ed. 3-622, 1899. Figures 30, 186-191. Caladrium fragrantismum Hook, Bot. Mag. G1: 3-334, 1834. TYPE. Gusyana (specimen introduced by C. S. Parker in 1834 to Liverpool Botanical Garden) (holotype, K).

Philodendron latipes K. Koch & Augustin, in A. Braum et al., Append. Gem. Sp. Hort. Berol. 1854: 6, 1854–1855. TYPE: origin unknown (holotype, B destroyed); Burchell 9452 (neetype, here designated, K). Philodendron poeppigii Schott. Syn. Arniel. 84, 1860. TYPE: Brazil. Amazonas: (Egn) Teffe, Poeppig x.n.

(holotype, B).

Philodendron bresilaminatum Schott, J. Bot. 2: 4. 1864. TYPE: Brazil. Bahia: Ilheos, Archduke F. Maximilianius a.n. (holotype, lost); Schott ic. 3592 (neotype, here designated).

Philodendron clementis C. Wright, in Griseb., Cat. Pl. Cub., 220. 1866. TYPE: Cuba. Near Retiro, Wright 3212 (lectotype, here designated, k.).
Philodendron dementar Glesson, Bull. Torrey Bot. Club

5c: 11. 1929. TYPE: Guyana. SE of Lamaha stopoff, 27 Nov. 1919. Hitchook 16987 (holotype, NY). Philodendron accrescens N. W. Simmonds, Kew Bull. 1951: 402. 1951. TYPE: Trinidad. Long Stretch, 15 Jan. 1949. Simmonds 14256 (holotype, TRIN).

Hemiepiphytic; acaulescent or caulescent, stem appressed-climbing or rarely scandent with slender. whip-like branches bearing small leaves, to 1-6 m long, sap orangish to brownish, sticky, spicy-scented; internodes short, 1-4 cm diam., usually thicker than long, dark green, semiglossy, obscured by cutaphyll fibers, roots often many per node, drying dark brown, 2-3 mm diam.; cataphylls sharply 2-ribbed or sharply D-shaped greenish white, sometimes drying reddish brown, persisting as fibers, margins weakly unturned below. LEAVES erect-spreading; petioles 22-70 cm long, 4-11 mm diam., ± D-shaped to sharply C-shaped, broadly sulcate adaxially: blades ovate to ovate-triangular, subcoriaceous, moderately bicolorous, acuminate at apex (the acumen sometimes inrolled or very short apiculate, 2-5 mm long), cordate at base, 21.6-59 cm long, 17-37.5 cm wide (1.1-1.7 times longer than wide), (0.7-1.3 times longer than petiole), about equal in length to petiole, upper surface semiglossy, lower surface semiglossy; anterior lobe 19.5-49 cm long, 17-39 cm wide, (2.1-3.9 times longer than posterior lobes); posterior lobes 5-16.5 cm long, 10-18.3 cm wide, obtuse to rounded; midrib broadly sunken, paler than surface above, convex, bluntly angular, paler than surface below; basal veins (3)4(5) per side, with (0)1(2) free to base, 1-2 coalesced 1-4 cm; posterior rib not naked or naked 1-4 cm along the sinus; primary lateral veins 3-6 per side, etched-sunken above, convex below: interprimary veins visible and discontinuous above; minor veins visible and darker than surface below. arising from both the midrib and primary lateral veins. INFLORESCENCES erect to semi-erect, 2 per axil; peduncle 3-13.5(17) cm long, 3-15 mm diam.; spathe 8.5-19 cm long, (1.2-3.6 times longer than peduncle); spathe blade white to greenish. rarely reddish outside, white to greenish inside; spathe tube reddish to dark maroon outside, red to maroon inside; spadix stipitate 3-4 mm long cylindrical, 9-16 cm long, ± uniform throughout; pistillate portion cylindrical, 2.5-5 cm long, 1.4 cm diam. throughout, 1.6 diam. at apex, 1.8 cm diam.

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at middle, 1.5 cm wide at base; staminate portion 6.3-7.8 cm long; fertile staminate portion creamy white cylindrical to 1.3 cm diam at base 1.4 cm diam, at middle, 1 cm diam, ca. 1 cm from anex. broadest in the middle and as broad as the pistillate and sterile portions; sterile staminate portion as broad as or broader than the pistillate portion, 1.2-1.5 cm diam.; pistils 3,2-3,5 mm long, 2,1-2,9 mm diam: ovary 6-10-locular, with axile placentation: locules 1.6-2.3 mm long; ovules (24)32-36 per locule, 2-seriate, 0.2-0.3 mm long, ± equal in length to funicle: funicle 0.2-0.3 mm long, style similar to style type D; stylar canals emerging into consnicuous denressions; style oney slightly concave to flat: stigma subdiscoid (brush-like), unlobed, 2.1-2.7 mm diam., 0.5-0.7 mm high, covering entire style apex, inserted on entire style apex; the androccium 4-6-sided: thecae slightly oboyate. 0.2-0.4 mm wide; sterile staminate flowers ellipsoidal to globose, 2.2-3 mm long, INFRUCTES-CENCE with stipe of spadix maroon; berries usually bright red to purple-red, sometimes orange, rarely yellowish white (McPherson 14496) to white (McPherson 11380).

both Panama and Middle America occurs during the rainy season from May to October (except September). Some post-anthesis collections from Middle America are scattered in the dry season as well (January and March) Post-anthesis collections are also principally from May through December (except October) as are immature fruiting collections (July through November). Mature fruits have been collected during May through December (except July and August).

Flowering in Philodendron fragrantissimum in

Philodendron fragrantissimum ranges from Belize to Panama along the Caribbean coast and to Pacific Colombia (Chocó), then disjunctly to the Amazon basin, where it ranges from Venezuela to the Guianas, northern Brazil (Roraima and Amazonas), southern Colombia (Mets, Caquetá, Guajira, and Vaupes), and Peru (Amazonas, Loreto, Ucayali, and Madre de Dios). It is also known from Cuba and Trinidad, and it is to be expected in Ecuador and western Brazil. Ranging from near sea level to 1000 m elevation, this species occurs in Tropical moist forest, Premontane wet forest, and Tropical wet forest life zones.

Philodendron fragrantissimum is a member of P. sect. Philodendron subsect. Macrolonchium. This species is distinguished by its short internodes; a tendency to produce slender, whip-like branches from near the apex; persistent, reddish brown cataphyll fibers; more or less D-shaped petioles with somewhat elevated, lateral margins; ovate to ovatetriangular, cordate blades (about emual to the netioles in length); and colorful inflorescences with the snathes bright red on the tube and white on the blade

Croat

Philodendron fragrantissimum is not easily confused with any other species in Central America. since the combination of D-shaped petioles, persistent cataphylls, and red and white inflorescences is unique, but it has been confused with the Venezuelan P. chimantae G. S. Bunting, which differs in having typically more triangular petioles that are actually winged (not merely ribbed) on the lateral adaxial margins, brown cataphylls persisting intact for a time before falling off, and blades with a much narrower sinus.

Philodendron fragrantissimum populations in South America, particularly in the Guiana region (the type locality), have nearly triangular rather than D-shaped petioles typical of those in Central America. In addition, the blade shape is more nearly triangular than ovate as in Central America. I believe, nevertheless, that differences between Central American and South American populations do not warrant taxonomic recognition.

Additional specimens examined. BELIZE. Cayo: along Hummingbird Highway at Mile 28, Duver 11411 (MO); Mile 34, Gentle 9180 (LL). Stann Creek: Middlesex, Gentle 2951 (CM, MICH, RSA). Toledo: Punta Gorda-San Antonio, 1 mi. E of junction with road, 100 ft., Crost 24510 (MO), COSTA RICA, Alajuela: Cañas-Upals, near Río Zapote, 1.8-2.7 km S of Río Canalete, 100 m, Groat 36361 (MO). Cartago: Tucurrique, Las Vueltas, 635-700 m. Tonduz 13313 (G. US), Heredia: Zona Protectora, N slopes of Volcán Barba, along Quebrada Cantarana, 300-400 m, Grayum & Schatz 3179 (DUKE); La Selva, 100 m. Grayum 2436 (CR, MO); Río Sarapiquí, S base of Cerros Sardinal, Chilamate de Sarapiqui, 80-110 m. 10°27'30"N, 84°04'W, Gravum & Hammel 5541 (MO). Limón: Cantón de Talamanca, Amubri, 100 m, 9°31'N, 82°58'W, Hammel et al. 17512 (CR, MO); Barra del Colorado, 0-2 m, 10°47'N, 83°55'W, Stevens 24119 (CR. MO); R(o Colorado, 1-5 m, 10°47'40"N, 8°35'30"W, Dasidse & Herrera 30922 (CR, MO); Manzanillo de Talamanca, cs. 5 m, 9°38'N, 82°39'W, Grayum & Burton 4327 (MO); Fila Dimat-Río Uren, Finca de Hermógenes Pergins, Gómez et al. 23760 (MO, PMA); Hacienda Tapezco-Hacienda La Suerte, 29 air km W of Tortuguero, 40 m 10°30'N, 83°47'W, Davidson & Donahue 8872 (RSA), 8641 (RSA), 8370 (MO, RSA), Davidson et al. 6766 (MO, RSA), Puntarenas: Piedras Blancas-Rincón, 3.7 mi. W. of Pan-American Highway, 90-105 m, 8°46'N, 83°18'W Croat 67652 (MO); 10 km W of highway, 200 m, 79169 (INB). GUATEMALA. Izabal: ca. 7 mi. S of Puerto Barrios, 50 m, Croat 41810 (GUAT, MO). HONDURAS, Atlántida: Parque Nacional Pico Bonito, ca. 10 km SW of La Ceiba, 220 m, 15°42'N, 86°50'W, Evans 1647 (MO): 80-180 m, 15°42'N, 86°51'W, Liesner 26183 (MO), Yoro: (MO), NICARAGUA. Jinotega: Río Bocay, Caño Litutus.

175 m, 13°58'N, 85°21'W, Stevens 16680 (MO). Zelaya: Comarca del Cabo, Miguel Bikou, Robbins 5874 (E. GH. MO, NY); Bluefields, Neill 2587 (MO); Monkey Point, Caño El Pato, 10 m, 11°35'N, 83°42'W, Moreno 12464 (MO): ca. 13 km above Kururia, 200 m, Pipoly 3833 (MO): ca. 13 km above Kururia (ca. 14°39'N, 84°04'W), on road to San Jerónimo (14°42'N, 84°11'W), 200 m, Pipoly 3835 (MO): 3838 (MO); Colonia Kururia, 50 m, 14°41'N. 84°04'W, Pipoly 3884 (MO); Cerro Baká, ca. 6.5 km E of Río Coperna, 200-300 m, 13°40'N, 84°30'W, Pipoly 4967 (MO); near Tala Has and Puente Mango (over R(o Kisa-Iva), 40-60 m, 14°41'N, 84°03'W, Stevens 7627 (MO); Rosita-Puerto Cabezas, ca. 15.7 km SW of Rfo Kukalaya, 100 m, 13°58'N, 84°12'W, Stevens 8526 (MO); Mina Nue va América Road, ca. Km 10, Stesens 12663 (MO); El Empalme-Limbaika, vic. of road to Alamikamba, ca. 25 m, 13°32'N, 84°30'W, Stevens 12738 (MO); ca. 1.5 km SE of Palmera, 60 m, 13°35'N, 84°20'W, Stevens 12847 (MO); Bahía de Bluefields, Round Cay, 0-15 m, 11°56'N, 83°45'W, Stevens 20069 (MO); Bluefields, Rto Escondido, Moling 2019 (F); at junction of road to Alamikamba, co. 25 m, 13°32'N, 84°30'W, Stevens 21747 (MO); Río Troncera, Waspam-Puerto Cabezas, 200 m, 14°43'N, 84°06'W, Pipoly 4056 (MO); Comarca El Cabo, Pine Savannas, Molina 15043 (F). PANAMA. Bocas del Toro: Chiriquí Grande, near Rambala, 250 m, 8°45'N, 82°15'W, Mc-Pherson 11148 (M. MISSA, MO); Chiriquí Lagoon, ron Wedel 1148 (GH, MO). Canal Area: Pipeline Road, Km 5.6, Witherspoon 8606 (MO, SEL); 150 m, Nee 6589 (MO, RSA, US); 6591 (MO); Summit Gardens, Croat 10891 (F, MO, NY, SCZ); Frijoles, Standley 27477 (US); Ft. Randolph, Standley 28728 (US); Cerro Pelado, 1 km N of Gamboa, 200-220 m, Nee 7769 (MO, US); Cerro Vicio vicinity, on K16C, Blum 1273 (FSU, MO, PMA); Camp Piña, Ft. Sherman, Duke 4427 (MO); Barro Colorado Island, Kenover 184 (MO); 185 (US); Fairchild 3080 (US); Croat 6769 (MO); 4529 (MO); 11857 (MO); 11007 (MO); 10911 (MO, SCZ); 9042 (MO); 9410 (MO); Netting 44 (MO); ca. 400 m, Wetmore & Abbe 110A (MO); Shattuck 33 (F); Croat 9003 (MO); 6658 (MO, PMA, SCZ), Coelé: Llano Grande-Coclesito Road, Mile 12, 200 m, 8'47'N. 80°28'W, Churchill et al. 3995 (MO); Penonomé-Coclecito, above Río Cascajál, 5.7 mi. N of Llano Grande, 210 m, 8°40'N, 80°26'W, Croat 67542 (MO); El Valle region, La Mesa, 880 m, Croat 37574 (MO); 850 m, Wilbur et al. 15669 (MO). Colón: Miguel de la Borda, Croat 10014 (MO); Nuevo Tonosi-Río Indio, on road from Portobelo and Nombre de Dios, ca. 0 m, Croat 33539 (MO); Río Indio-Miguel de la Borda, Croat 36922 (MO): Toxon et al. 4546 (MO, SCZ); Santa Rita Ridge Road, Km 21-16, 500-550 m, 9°25'N, 79°37'W, Knapp 5851 (B, MO); Km 21, 400-500 m, 9'26'N, 79'38'W, Knapp & Schmalzel 1797 (MO); Km 18-20, 1000-1200 ft., 9°24'N, 79°39'W. Sytema 2035 (MO, PMA); Km 16-18 km from highway, 300-400 m, 9°26'N, 79°37'W, Knapp 1773 (CM, K, MO). Darién: Puerto St. Dorotea, Dwyer 2256 (MO); Alturas de Nique Region, S of El Real, near Cana Mine, 550 m. 7'45'N, 77'40'W, McPherson 11496 (CAS, MO, PMA, RSA); trail NW of Cana, 600 m, Sullivan 669 (MO); Cerro Pirre region, along trail from base camp to Rancho Frio on slope of Cerro Pirre, 200-450 m, 7'58'N, 77'43'W, Groat & Zhu 77120 (MEXU, MO, PMA), Panamá: Cerro Jefe region, 5 mi. above Inter-American Highway on road to Cerro Azul, Croat 11526 (F, MO, NY, SCZ, UC); 3,5 mi. W of Lago Cerro Azul, Croat 11566 (MO); 5.8 mi. above Lago Cerro Azul, 840 m, 9°13'N, 79°22'W, J. Miller & L. Miller 888 (MO, NY); Cerro Jefe region, 10 mi. from

Tocumen Circle, 800-1000 m. Gentry 2894 (F. MO): 10 mi. from highway, Croat 15188 (MO); Km 10.1, 300 m. 9'20'N, 79'W, Croat & Zhu 76548 (MO); near summit, 750-800 m, 9°14'N, 79°22'W, Croat 67095 (MO): Witherspoon & Witherspoon 8551 (MO); 770 m, 9'15'N. 79°29'W, Croat & Zhu 76613 (MO, PMA, US); El Llano-Cartí Road, Km 5-6, 350-375 m, Croat 348004 (MO); 7 mi, from highway, 460 m, 9°19'N, 79°59'W, Croat 75107 (MO, PMA); ca. 8 km N of turnoff, 300 m, 9°16'N, 78'57'W. Churchill 3810 (MO, RSA); 5 km N of highway, 300 m, Nec 7915 (GH, MO); along trail to Cerro Brewster from Río Pacora Valley, 670 m, 9°20'N, 79°15'W, Mc-Pherson 7503 (MO), San Blas: El Llano-Cartí Road, 34-38 km from Pan-American Highway, 100-200 m, 9°25'N, 79°W, Knapp & Schmalzel 5467 (MO); km 26.5, 200 m, 9°19'N, 78°55'W, de Nevers et al. 7839 (GH, MO, US) NW of Nussgandi on Sendero Wedar, 150-200 m, 9'15'N, 79°W, McPherson 11049 (MO). Veraguas: Boca de Concepción, in Golfo de los Mosquitos, 10 m, 8°50'N, 81°W. McPherson 11380 (CM, M, MBM, MO).

Philodendron gigas Croat, sp. nov. TYPE: Pausma. San Blas: El Llano-Cartí road, 10.1 mi. N of Inter-American Highway, then 1.9 mi. N of Nussgandi, 310 m, 9'20'N, 79'W. 20 July 1994. Croat & Zhu 7'6988 (holotype, Mod-619563-66) isotypes, B, CAS, CM, COL, CR, F, K, MEXU, NY, PMA, QCNE, VEN, SCZ. US, Figures 192-196, 205.

Hanta hemiepilpolica, internoda i - 2 cm long, 0.50° cm of the 0.00° cm long, 0.50° cm long, 0.50° cm long, in sicco mbribumena persistentia ut gause ericidus filarentum er fruntzis peldermidite, petololis senzieros, data vel sagittas basil, $(4491-125 \text{ cm} \log n_{\odot}, 0.037^{\circ})$ colta se quitas basil, $(4491-125 \text{ cm} \log n_{\odot}, 0.037^{\circ})$ con la giuna basil, $(4491-125 \text{ cm} \log n_{\odot}, 0.037^{\circ})$ com la giuna pela 13-16.5 cm longes, transparent pela 13-16.5 cm longes, transparent particular con longe, lamina sparta alsa extrus, suffina rabella servicio del considera del cons

Hemiepiphytic, growing to 15-20 m; stem appressed-climbing (or scandent when pre-adult), sap reddish, viscous, leaf scars conspicuous, to 4 cm wide; internodes short, 1-2 cm long, (pre-adult length to 15 cm long), (3)6-10 cm diam., glaucous, olive-green to dark green, coarsely white striate near spex, the epidermis with reddish brown patches and reddish brown raised ridges, becoming brown and scurfy, ridged; roots scurfy, short and blunt, dark reddish brown, 5-11 mm diam., feeder root to 3 cm diam., grayish, sparsely and conspicuously warty; cataphylls 30-50 cm long, to 25-30 cm broad at base (when flattened out), ± D-shaped, unribbed to sharply 2-ribbed (ribs low), greenish white to reddish, thick, juicy, drying reddish brown, persisting semi-intact, eventually as a reticulum of fibers and patches of epidermis; petioles (59)98-137 cm long, (1.5)2-3 cm diam., subterete, medium

to dark green semiglossy weakly and obtusely flattened adaxially, especially near apex, surface densely and finely short-lineate to faintly striate; blades ovate to narrowly ovate moderately coriaceous, bicolorous, acuminate at anex (the acumen weakly inrolled), cordate to sagittate at base, (44)81-125 cm long. (30)37-90 cm wide (1.4-1.7 times longer than wide), (0.9-1.2 times longer than petiole), subcoriaceous, margins hvaline, upper surface dark green, velvety, matte, lower surface slightly paler, semiglossy to matte, sometimes tinged pale reddish between veins; anterior lobe 33-102 cm long (3.5-6.1 times longer than posterior lobes); posterior lobes 13-26 cm long, 13-24 cm wide, incurved and overlapping with sinus closed on adult plants, obtuse: midrib flat to weakly convex, silvery-white to vellowish green, paler than surface above, narrowly rounded and slightly paler than surface below: hasal veins (3)9-12 per side. first and second free to base, most of remainder coalesced to 4 cm, 2 coalesced to 14 cm; posterior rib naked 1.5-4 cm; primary lateral veins (4)7-10 per side, departing midrib at a 40-60° angle, arcuate to the margins, narrowly weakly sunken and slightly paler than surface and marginally discolored above, prominently round-raised, paler than surface below; minor veins weakly visible but not distinct below, arising from both the midrib and primary lateral veins. INFLORESCENCES (postanthesis) to 7 per axil: peduncle 13-16.5 cm long. green, white-striate, especially at apex; prophylls to 22 cm long; spathe 13-16.5 cm long, 5 cm diam., moderately constricted above the tube, weakly glossy; spathe blade 5.8 cm long, white, tinged reddish outside, dark red-violet inside; spathe tube oblong-ellipsoid, 7.5 cm long, purplish violet, short white lineate outside, dark violet-purple, short white lineate inside; spadix sessile; to 12.5 cm long, ca. 1.5 cm diam., constricted above sterile portion; pistillate portion pale green, ± ovoid, 4.2 cm long in front, 3.4 cm long in back, 2.2 cm diam.; staminate portion 11 cm long; fertile staminate portion to 2.5 cm diam. midway; sterile staminate portion 2.4 cm diam., slightly broader than pistillate portion; pistils 4-6 mm long, 1.4 mm diam.; ovary 4-5-locular, with ± axile placentation; locules 2.8-5.2 mm long; oyules ca. 20 per locule, 0.1-0.25 mm long, funicle shorter than to equal in length to ovules, style similar to style type B; style crown domed, irregularly lobed; stigma hemispheroid, 1-1.2 mm diam., 0.4-0.7 mm high. INFRUCTES-CENCE with berries greenish white; seeds 3-4 per locule, 1.6 mm long.

Flowering in Philodendron gigas occurs during the rainy season beginning in about July and probably lasting for more than one month, perhaps as much as two months. Immature fruits have been collected in March.

Philodendron gigas is endemic to the Canal Area, where it is known only along the El Llano-Cartí road in both Panamá Province and in the Comarca de San Blas at 300 to 375 m in Premontance wet forest and Transical use forest.

ande see yoets and roquin see yores.

Philodendron subsect. Philodendron sets (vilutina. This species is distinguished by its appressed-climbing habit; short, thick internedes (6-10 cm diam.; sharply.) D-shaped, semi-persistent cata-phylis; subserete petioles; thick, scaly roots; and especially by its huge, owne, velveyt, dark green leaf blades. It is found growing high on trees, to about 20 m.

Philodendrom gigus is apparently most closely related to P. andrenum Devensays from Golombia. That species shares with P. gigus dark green, velv [self blades, but differs in having more elongate ovate-triangular blades with the lobes much longer than broad (s. rounded and about a slong as broad on P. gigus). Philodendrom gigus has blades about 10–245 times hoper than broad (s. v. 26–3 times for P. andreaman. In addition, P. andreaman is described as having the spather that green entities and searched as having the spather than green entities and the post and the processing of the post of the green entities and anticlosure of the post and the green entitle and the green entitle enti

Philodendom gigus is not easily confused with any of the other webey-bladed species of Philodendom from Central America. Philodendom from Central America. Philodendom recount In Mathies or Schett and P genumipetiol-atum Croat have velvery blades, but both have easily petioles. In South America, two other species with webesty, orate leaf blades, P glorioum André and P manné André, differ in being trevential with repent stems. Both are probably restricted to the castern adapse of the Andre.

Additional specimens examined. PANAMA. Panamá: El Llano-Cartí Road, Mile 82, 300-350 m. Grost 33669 (B. F. L. MEXL), MO, PMA, QGA, USS, Mile 56, 350-375 m. Cross 34778 (F. MO): Mile 10, Crost 33714 (F. MO). San Blas: El Llano-Cartí road, Mile 14, 300 m, 9°15°N, 7°W, Crost 69242 (CM, MO).

Philodendron glanduliferum Matuda, Bol. Soc. Bot. México 27: 47. 1962. TYPE: Mexico. Oaxaca: Sierra de Juárez, along Hwy. 175, 1900 m. 15 Sep. 1961, Matuda 37247 (holotype, MEXU). Figures 180, 200–202.

Terrestrial; stem to 1 m long; internodes short, to 8 cm long, to 2 cm diam., about as long as broad or sometimes broader than long, dense; roots drying 2-3 mm diam., dark reddish brown, folded into irregular longitudinal ribs; cataphylls fleshy, sharply 2-ribbed, reddish, drying pale yellowish brown to brown, persisting semi-intact as a reticulum of fibers which are persistent; petioles 44-51 cm long, 3-6 mm diam., subterete, obtusely flattened near base adaxially, often purple at apex, surface inconspicuously short-lineate to striate, prominently so toward apex, with moderately dense, hair-like scales, at least near apex, scales many times longer than wide: geniculum darker than neticle: blades ovate-cordate, subcoriaceous, bicolorous, abruntly acuminate at apex (the acumen sometimes apiculate, 2-4 mm long), cordate at base, 34-47 cm long, 1.2-1.4 cm wide (1.2-1.4 times longer than wide). (0.6-0.8 times the petiole length), upper surface semiglossy, lower surface glossy, paler, anterior lobe 24-36 cm long, 11-28(38) cm wide (0.9-1 times longer than wide), (1.9-2.7 times longer than posterior lobes); posterior lobes 11-14.5 cm long. broadly rounded to obtuse; sinus spathulate or V-shaped: midrib flat to convex, paler than surface above; basal veins 5-7 per side, with 1-2 free to base, 2-3 coalesced (0.7)1-2.2 cm; posterior rib not naked, to 1.5 cm; primary lateral veins 2-4 per side, departing midrib at a 50-65° angle sunken raised below; minor veins arising from both the midrib and primary lateral veins; tertiary veins moderately distinct, darker than surface below. IN-FLORESCENCES 1-2 per axil: peduncle 9 cm long, 6 mm diam.; spathe smooth, 12-13 cm long (1.5-2.6 times longer than peduncle); spathe blade pinkish white outside; spathe tube magenta outside; spadix to 12 cm long, remaining in the spathe at anthesis; pistillate portion to 2 cm long, 10 mm diam.; staminate portion to 10 cm long; fertile staminate portion gradually tapered to spex, 10 mm diam. at constriction, scarcely constricted above the sterile staminate portion, narrowly rounded at apex, 11 mm diam. near the middle, 10 mm diam. at constriction; pistils 2 mm long, 1.9 mm diam · ovary (5)6(7)-locular, locules 1.3 mm long, 0.6 mm diam., with axile placentation; ovules ca. 10 per locule, 2-seriate, 0.5 mm long, longer than funicle; funicle 0.3 mm long, adnate to lower part of partition; style similar to style type D; style apex somewhat rounded to flat; the androecium truncate, margins irregularly 4-5-sided, ca. 0.9 mm long. JUVENILE plants with lower blade surface purplish.

Flowering in Philodendron glanduliferum occurs during the rainy season, in June and September (Moore & Bunting 8889). Fruiting collections have not been seen. Philodendron glandaliferum occurs in Mexico. Cuntarmla, and Venerucia, with P. glandaliferum subsp. glandaliferum endemic to Mexico and Guatenala. In Mexico, it is knoren only from the Stern de Jastre, at 580 to 1900 m elevation in "Bouga mossible." In has been callected recently in Guaternala in the Sierra de las Minas in the province of Zeaque. Philodendron glandaliferum subsp. philodendron glandaliferum subsp. of Zeaque. Of Zeaque. Philodendron glandaliferum subsp. philodendron gl

Philadendom glandaliferum is a member of Best-Philadendom subsect. Advipopation. This species is characterized by its terrestrial habit short intermodes; sharply two-ribbed cataphils persisting semi-intact as a reticulum of pale yellowish bown fibers; substrete perioles with an area of moderately dense hair-like glands at least near the appear, and ovace-conclus balaset short three fourths as long as petitoley with a spathalate or Valueda on the control of the particular period of the partic

Philodendon glandaliferum usbap glandalifer um is not easily confused with any other species in Central America. Philodendron glandaliferum subsp. candionum, endemic to Venencela, is distinguished from the typical subspecies by having sharply 2-ribbed cataplytla, periodes glandalin mere or less throughout, and blades with the low contagoing (at least slight); in contrast, P. glora contagoing (at least slight); in contrast, P. glora daliferum subsp. glandaliferum has unribbed or only near the apex, and blades with the simu only near the apex, and blades with the simu N-shaped and the lobes not atll overlapping.

Philodendron glanduliferum may be confused with P. ornatum Schott where they occur together in Venezuela. The latter species is distinguished by its appressed-climbing epiphytic habit and typically larger leaves with the petioles merely warty-verrucose (never glandular) near the apex.

Additional specimen continued. CIATEMAL Rus. Mas. Serme dia la Mina. 700 nr. Forder a. M. M. M.X. 100. 100 nr. A. M. M.X. 100 nr. 100

tupes 630 m 17537'N 96520'W Hammel & Merella 15481 (MO): Tuxtepec, Tuxtepec-Oaxaca, 4 km SE of Metates. Torres et al. 7811 (MO).

Philodendron grandines K Krause in Fool & K. Krause, Das Pflanzenr, IV. 23Db (Heft 60): 48. 1913. TYPE: Panama. Colón: Río Fató (Pató) at Dos Bocas (E of Nombre de Dios) 40-80 m. ca. 9°35'N. 79°28'W. Pittier 4228 (holotype, US). Figures 203, 204, 206, 216.

Philodendron pleistoneurum Standl, & L. O. Williams Ceiba 3, 109, 1952, TYPE: Costa Rica, Puntarenas Esquinas Forest, 60 m, 27 Mar. 1951, Allen 6036 (holotype, EAP: isotypes, GH, US).

Terrestrial; stem creeping over soil, 20-100 cm long, leaf scars obscured by cataphylls; internodes short, 1-4 cm long, 2.8 cm diam., usually broader than long, medium green, semiglossy, coarsely white-streaked at anex; roots # smooth, slender elongate, 2-4 mm diam., few per node, descending cstaphylls moderately coriaceous, 16-22 cm long. sharply 2-ribbed, green to pale green or reddish or pinkish, drying brown to tan, persisting semi-intact or as fibers at lower nodes, acuminate at apex. LEAVES arching to pendent; petioles 25.5-73 cm long, 10-12 mm diam., D-shaped, spreading, pale to medium green to reddish at base, with a medial rib adaxially, rounded abaxially, with adaxial margins erect, surface finely and weakly striate; sheathing 3.5-5.5 cm lone: geniculum slightly thicker than petiole when apparent, 1.4-1.7 cm long, paler than petiole; blades broadly ovate-cordate, subcoriaceous, moderately bicolorous, acute to abruptly acuminate at apex (the acumen apiculate and downturned), cordate at base, 20-50 cm long, 15.5-36 cm wide (0.9-1.7 times longer than wide), (0.5-0.9 times the petiole length), broadest at or near the middle, margins broadly undulate, upper surface dark green, semiglossy to glossy, sometimes matte or subvelvety, drying brown to greenish brown, lower surface semiglossy, moderately paler, drying brown to greenish brown; anterior lobe 16-37 cm long, 15-38 cm wide (1.8-3.7 times longer than posterior lobes), broadest slightly above or at point of petiole attachment; posterior lobes 5.5-15.5 cm long, 7.4-18.6 cm wide, directed downward, usually held up somewhat at an angle from the midrib, rounded to obtuse; sinus parabolic to hippocrepiform, sometimes closed with lobes overlapping before being pressed; midrib concolorous, flat at base, becoming weakly sunken toward apex above, thicker than broad at base, becoming convexly raised, concolorous below; basal veins 8-10 per side, 1(2) free to base, several remaining coalesced 0.5-2(4) cm, prominently sunken above,

convexly raised below; posterior rib usually not naked, sometimes briefly so at base; primary lateral veins (8-10)11-17 per side, departing midrib at a 20-30° angle, spreading to 50-70° angle + straight to the margins, quilted-sunken and concolorous above, prominently convex, matte, and darker than surface below; interprimary veins about as conspicuous as primary lateral veins above, flat and darker than surface below; minor veins arising from both the midrib and primary lateral veins; tertiary veins distinct, weakly raised above, darker than surface below, INFLORESCENCES erect, 2-4 per axil: peduncle 2.5-14 cm long, 5-8 mm diam terete green to reddish white-lineate: snathe 6.6-11.8 cm long (0.6-2.5 times longer than peduncle), constricted ± midway; snathe blade lanceolate, pinkish red, tinged green, pale green to white or green, short white lineate outside, 4-6 cm long (opening broadly elliptic in face view). pinkish red to white, pale greenish white or pale green inside; spathe tube oblong-ellipsoid, dark reddish maroon to reddish nurple to green, weakly short dark lineate outside, 2.5-4 cm long, 1.4-3.8 cm diam., pale green to greenish white to pinkish red inside; spadix sessile or very short stipitate; tanered, 6.6-11.8 cm long, broadest near the base; pistillate portion white, vellowish white (post-anthesis), slightly tapered toward the apex and base, (1.6)2-2.7 mm long, 9-11 mm diam, at apex, 1-1.5 cm diam, at middle, (6)10-11 mm wide at base; staminate portion 3.5-7.1 cm long; fertile staminate portion white, cylindrical to tapered, 7-10 mm diam, throughout, 1-1.5 cm diam, at base, 7-10 mm diam, at middle, 4-6 mm diam, ca. 1 cm from apex, narrower than the pistillate portion, as broad as the sterile portion; sterile staminate portion about as the pistillate portion, white, 1-1.5 cm diam.; pistils 1.8-2.3 mm long, 1.1-1.5 mm diam.; ovary (4)5-6-locular, 1.3-1.5 mm diam., locules 1-1.5 mm long, 0.4-0.6 mm diam., with axile placentation; ovules (7-10)16-22 per locule, 2-seriate, 0.2-0.4 mm long, longer than funicle, style similar to style type B; style apex ± concave, sometimes weakly lobed; stigma subdiscoid, brushlike, lobed or unlobed, 0.9-1.4 mm diam., 0.2-0.5 mm high, covering center of style apex, depressed medially; the androecium truncate, margins irregularly 3-6sided: thecae oblong, 0.2-0.3 mm wide; sterile staminate flowers blunt, margins irregularly elongate, 13-18 mm long, 9-13 mm wide, Berries creamy white, obovoid, apex truncate; seeds 20 per locule, 1.9 mm long, 0.2 mm diam., with prominent striations running from funicle to apex and slightly spiraling, perpendicular to larger veins. JUVENILE blades narrowly elliptic to ovate, acute to weakly cordate at base.

Flowering in Philodendron grandigue probably occurs throughout most of the year (February through November, except October) but primarily in July and August. Post-anthesis collections have also been made throughout the year, and immature fruiting collections are known from throughout the year (except February, March, and June).

Philodendron grandipes ranges from Nicaragua (Zelaya) to Panama, Colombia, and Ecuador (Esmeraldas), from near sea level to mostly less than 750 m (sometimes to 1200 m) elevation in Tropical moist forest, Premontane uest forest, and Tropical uest forest life zones.

Philodendron grandige is a member of P. sect. Philodendron subsect. Philodendron set: Fibrora. This species is characterized by its terrestrial habit, short internodes, persistent cataphyll fibers, broadly ovate-cordate leaf blades, usually green spathes, and, especially, by its D-shaped petioles with erect margins and a medial adaxial rib.

Philodendron grandipes is closest to P. jodavisianum, which has a similarly shaped petiole and other general features in common. The latter species differs in being an appressed-climbing hemiepiphyte with ovate-triangular (rather than broadly ovate) blades.

This species frequents stream banks in central Panama and is one of the few consistently terrestrial Philodendron species in Central America. Habitat in Costa Rica, however, is variable. Philodendron grandips occurs along stram banks on the Osa Peninsula, but at La Selva (Heredia) this species is widely scattered in the forest understory (M. Grayum, pers. comm.).

Spathe tube color in this species is variable to some extent geographically. For example, on the Atlantic slope of Costa Rica the spathe tube is usually greenish, whereas on the Pacific slope it is generally reddish on both surfaces.

Additional specimens cransical COSTs, RICA, Alie Parker, So-73 in W. G. San Bandri, 500-515 m. 500-516 m. 5

cienda Tapezco-Hacienda La Suerte, 29 air km W of Torturnero, 40 m. 10°30'N, 83°47'W, Danidson & Danabase 8741 (MO, RSA): Turrialba-Limón, along Hwy, 32, ca. 11 mi, S of Siguirres, 650 m, Croat 43330 (MO): Río Chin. ring-Rio Corinto, N of Ouebrada El Molinete, 400 m. 10°12'N, 83°54'W, Gravam & Jacobs 3525 (MO); Ouebrada Cañabral-Río Barbilla, 200-400 m. 10°02'N. 83'26'W. Gravum et al. 8739 (CR. MBM, MO): Hitor Cerere Reserve, 140 m. 9°42' N. 83°02' W. Hammel & Gravum 14349 (MO); Parque Nacional Tortuguero Lomas de Serpe, near Río Sierpe, 100 m, 10°24'N, 83°33'W, Robles et ol 2006 (CR C. MO): Río Blanco Río Frío-Limón W of Guápiles, Quebrada Danta, 360 m, 10°12'N, 83°49'W, Crost 68419 (MO): Río Catarata, 50-100 m. 9'37'N. 82°49'W, Burger & Antonio 10888 (CR, F, MO, PMA, U); Río Colorado, 16 airline km SW of Barra del Colorado, 10-120 m. 10°39'N. 83°40'40"W. Davidse & Herrera 31214 (CR, K, MO); Río Sixaola, ca. 3 mi. NE of Bratsi, 15 m, Croat 43253 (CR, MO); 0.3 mi. E of Bratsi, ca. 35 mi. SE of Limón, 30 m, Croat 43289 (MO); Limón-Shiroles, 6.5 mi. SW of Bribri, 50 m, Croat 43299 (CR, MO); Pococi, Barra del Colorado, Llanura de Tortuguero Sardinas, 15-20 m, 10°38'38"N, 83"44'10"W, Argana 596 (INB). Puntarenas: Osa Península, Piedras Blancas-Rincón, 3.7 mi. W of Pan-American Highway, 90-105 m, 8'46'N. 83°18'W. Groat 67651 (K. MO); 2.5 mi. SW of Rincon, 8°42'N, 83°29'W, Kennedy 1622 (MO); Croat 76751 (MO); Rincón de Osa. 250-540 m. 8'42'N. 83'31'W, Croat & Gravum 59838 (MO); SW of Rincon de Osa, 40-200 m. 8"42'N, 83"30'W, Grayum et al. 7555 (CR. M. MO); Fila Costeña, 950-1150 m, Grayum 10651 (CR, INB); Corto-La Unión, near San Miguel, Croat 26519 (MO); Finca Loma Linda, 1 mi. SW of Cañas Gordas, 1150 m, Croat 22262 (MO): Allen 6036 (F. GH): Finca El Edén, km 183. ca. 400 m from Santa Marta, Gómez 22954 (MO); Corcovado National Park, Sirena, 0-200 m, 8'29'N, 83'36'W, Liesner 2903 (MO); 5-25 m, 8'29'N, 83'34'W, Hammel & Kernan 16662 (CR, MO); 150 m, Kernan & Phillips 512 (CR, MO); Rancho Quemado, 250-350 m, Marín 39 (CR, INB, MO); vic. Boscosa, 50 m, Croat & Hannon 79244 (MO); Las Cruces Tropical Botanical Garden, 1200 m, 8°49'N, 82°58'W, Croat 57234 (CR, MO); Río Jabs, Las Cruces, 1200 m, Meerow et al. 2017 (SEL). San José: San Isidro del General-Dominical, SW of San Isidro, 4.8 mi. from Río Pacuare, 1000 m, Crout 35215 (MO); 9 mi. SW of Río Pacuare, 680 m, Croat 35346 (MO); 12 km SW of San Isidro de El General, along CR-223, 900-1000 m, Utley & Utley 4925 (MO); 14.5 km S of San Isidro del General, 500 m, Kress & Gómez 88-2467 (SEL); Zona Protectora La Cangreja, ca. 2 km NNE of Mastatal de Puriscal, 400-540 m, 9°42'N, 84°22'W, Grayum 8644 (MO); Parque Nacional Braulio Carillo, above Río Sucio, 5-600 m. Pennington 11533 (K); 1100 m. 10°24'04"N, 85°03'03"W, Carballo 87 (CR, MO). NICARAGUA. Zelaya: 150-180 m, 11°43'N, 84°18'W, Stevens 4965 (MO); Río Rama, at Sulto La Oropendola, 15-25 m, 11°57'N, 84°17'W, Stevens 8960 (MO). PANAMA. Bocas del Toro: Chiriquí Grande-Fortuna, 13.2 mi. W of Chiriquí Grande, 310 m, 8°45'N, 82°10'W, Croat & Grayum 60141 (MO); ca. 10 km SW of Chiriquí Grande, ca. 300 m, 8°52'N, 82°10'W, Thompson 4938 (CM, MO); 3.2 mi. N of Divide, 700 m, 8'45'N, 82°15'W, Groat 60264 (CM. MO); 450 m, 8°45'N, 82°15'W, McPherson 7369 (MO); 3 mi. N of Continental Divide, 650 m, 8'47'N, 82'11'W. Churchill & Churchill 6209 (MO); 6210 (MO); Chiriqui Lagoon, von Wedel 1049 (F. GH, MO). Canal Area: Gambos, Standley 28401 (US); Frijoles, Standley 27471 (US); Barro Colorado Island, Standley 31361 (US): 40888 (US): Croat 16574 (MO): 12300 (MO, SCZ): 11886 (MO): 11194 (MO); 11077 (MO); 9526 (MO); 6512 (MO); 5117 (MO); Schmalzel 849 (MO): Summit Gardens, Croat 11491 (MO) Chiriqué Chiriqué Grande-Fortuna, 7.7 mi. W of Chiriqué Grande, 80 m, 8°50'N, 82°10'W, Croat & Gravum 60114 (MO); Burica Peninsula, San Bartolo Límite, 12 mi, W of Puerto Armuelles, 400-500 m, Croat 22188 (MO), Coclé: La lunta-Limón, 5 hours walk N of Alto Culvario, 800-1000 m, Folsow 5861 (MO); Coclesito-Llano Grande, 200 m, 8°47'N, 80°28'W, Churchill et al. 4170 (MO): El Valle region, 800-900 m, 8°36'N, 80°07'W, Croat & Zhu 76664 (MO. PMA): 67212 (F, MO); 800 m, 25406 (F, MO); ca. 1000 m. Gentry 5662 (F, MO); Croat 14391 (MO); 860 m. 8'37'N, 80'08'W, Croat & Zhu 76710A (MO); 860-900 m, Croat 37398 (MO, RSA); Cerro Pilón, Duke & Duyer 13977 (MO), Colón: Portobelo-Nombre de Dios, 6-8 km from Peluca Hydrographic Station, Kennedy & Dressler 3331 (US): Portobelo-Río Cascajal, vic. of Nuevo Tonosí, Cross 33648 (K. MO. US): 6 mi. S. of Portobelo, Cross 11401 (MO): Portobelo-Nombre de Dios. 1.2 mi. bevond junction of road to Isla Grande, 9°40'N, 79°35'W, Croat 49795 (MO); Altos de Pacora-Cerro Brewster trail, 700 m. 9'18'N. 79'16'W, de Nevers et al. 6234 (MO); Río Guanche, 0.5-1 km upstream from Puerto Pilón-Portobelo road, 6 km S of Portobelo, 5-30 m, Nec 7153 (MO, US); ca. 3-5 mi. inland, 10-100 m, Croat 26205 (MO); 30-100 m, 79345 (PMA, MO); 1.5 mi. upstream, ca. 10 m, Kennedy & Dressler 1513 (SEL); <100 m. 9°27'N. 79°40'W, Croat & Zhu 76245 (MO); Rto Miguel de la Borda, vic. of Guásimo, Croat 9940 (MO), Darién: Cerro Pirre region, vic. Cana gold mine, 500-600 m, Croat 37637 (MO): 480 m. 37957 (MO): 17 km N of El Real. trail from base camp along Río Perisenico, 100 m, 8'01'N, 77°44'W. Cront & Zhu 77177 (MO): Río Cocalito, Whitefoord & Eddy 132 (BM): Rto Tunuesa, ca. 2 km by air from Continental Divide, vic. of Tyler Kittredge gold mine, Croat 27191 (MO). Panamá: El Llano-Cartí Road, 9.6 km from Pan-American Highway, 410 m, Mori & Kallunki 1835 (MO, PMA); Km 12.4, 300-400 m, Folsom et al. 6178 (MO, PMA); Km 13.2, 370 m, 9°16'N, 78°57'W Hooser 1313 (MO): Mile 5-6, 350-375 m. Croat 34802 (MO); vic. of Gorgas Lao Mosquito Control Project Site at km 12, 26058 (MO): Serranía de Maié, S of Ipetí, 500-650 m, Huft et al. 1692 (MO); Serranía de Cañazas, Rancho Chorro, above Tortí Arriba, 400-700 m, Folson 6748 (MO); Cerro Campana, ca. 1 mi. from Inter-American Highway, ca. 150 m, Croat 35969 (MO, RSA). San Blas: El Llano-Cartí Road, trail along Continental Divide, 400 m, 9°20'N, 78°56'W, McDonagh et al. 323 (BM); SE of Puerto Obaldía, Croat 16762 (MO); 14 mi. N of Pan-American Highway, 300 m, 9°15'N, 79'W, Crost 69249 (MO); Miria Ubigandup Island, Digole, 0-20 m, 9°26'N, 78°54'W, Herrera 292 (MO); Río Playón Chico, vic. NEBA DUMMAT, 100-450 m, 9°14.5'N, 78°15'W, Herrera et al. 1399 (MO, PMA); 1 mi. S of Nusagandi, Mile 9, 350 m, 9°20'N, 79°W, Croat & Zhu 76997 (MO, PMA); Nusagandi, 275-300 m, 9°20'N, 79°W, Croat 76594 (MEXU, MO). Veraguas: Santa Fe region, Cerro Tute, 1050-1150 m, Croat 48907 (MO); Escuela Agrícola Alto Piedra-Calovébera, Río Dos Bocas Valley, N of Santa Fe, 350-400 m, Cross 27398 (MO); 450 m., 27550 (MO); Escuela Agrícola Alto Piedra-Río Dos Bocas, ca. 10 km from the school, 530-620 m, Croat 25903 (MO).

Philodendron granulare Croat, sp. nov. TYPE: Panama. Darién: Río Pirre, 14 July 1971, Croat & Porter 15543 (holotype, MO-2059344; isotype, PMA). Figures 207, 208.

Planta bemiepiphytica; intermodia 3.5-4 cm longa, ca. 1 cm diane; caalphla acute 2-contala, 15 cm longa, de-cidus, petiolus 8-9 cm longas, 7-8 mm dism, convexus admixistire cmu 2 costin sarpiradishes; lamina oblogno-blanceolata, debiliter cordata basi, 19-22 cm longa, 4-6 cm data; nervis primariis lateralibus 2-6 curtoque; inflorescentia 1; pedaneulus 10.5 cm longas, spatha sueque 15.7 cm longas, virdici, tamina spathae intervidici, tulos spathe cutus saffuso rubro, intus rubro; pistilla 3-5-locularia; [oc-uli 1-ovalati.

Hemiepiphytic vine; internodes semiglossy, 3.5-4 cm long, ca. 1 cm diam., longer than broad, drying light brown, epidermis longitudinally deeply ridged, finely stripte on magnification and densely granular to almost scabrous (but not harsh to the touch), the vestiture raised to ca. 1.5-2 times longer than wide: roots drying dark brown, <15 cm long, 1 mm diam., few per node; cataphylls 15 cm long, sharply 2-ribbed (ribs low), green, deciduous. LEAVES with netioles 8-9 cm long, 7-8 mm diam., convex with acute margins adaxially, drying dark brown and somewhat sulcate adaxially with distinct acute marginal rib; sheath short, inconspicuous, 1-2 cm long, for <0.25 its petiole length: blades oblong-oblanceolate, acuminate at apex, weakly cordate at base, 19-28 cm long, 4-6 cm wide (3.8-4.7 times longer than wide), upper surface medium green, weakly glossy, drying dark brown, lower surface slightly paler, drying yellowish brown: midrib flat, concolorous above, convex, slightly paler than surface below; basal veins 1-2 per side, with 1-2 pairs free to base, indistinct; primary lateral veins 5-6 per side, weakly sunken above, convex, slightly paler than surface, drying paler below; minor veins moderately obscure, barely visible on drying, the larger weakly undulate, arising from the midrib only, secretory canals apnearing on magnification as short, pale raphide cells along the minor veins. INFLORESCENCES (post-anthesis), 1 per axil; peduncle 10.5 cm long, 1 cm diam .: spathe to 15.7 cm long, to 7 cm wide when flat, weakly constricted above the tube, green throughout; snathe blade green inside with prominent striations from lower 1.5 cm to 9 cm up from base; spathe tube tinged red outside, red inside; fertile staminate portion to 5.5 cm long, 9 mm diam.; spadix with pistils 1.5-3 cm diam., drying light brown, sparsely granular on the sides; ovary 3-5-locular, ovules with 1 per locule, style similar to style type E; style funnel 0.5-0.7 mm, distinctly raised above the surface. INFRUCTESCENCE 10 cm long, 2.7 cm diam. in lower ½, prominently tapered toward apex to 1.3 cm diam. at apex; berries whitish; seeds oblong-elliptic, tan, smooth, 1.3–1.9 mm long.

Flowering in *Philodendron granulare* probably occurs in the early wet season. Fruiting is recorded by a single collection made in July.

Philodendron granulare is known only from the Panamanian type specimen, from Darién Province near El Real along the Río Pirre at less than 75 m elevation in Premontane wet forest.

Philodendron granulare is a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyl lum. This species is distinguished by its scandent habit, more or less oblong, short-periolate blades with subcordate bases, and especially by its denseby granular dried stem (hence the name) and distinct funnel-shaped styles.

Philodendron granulare is most easily confused with P. baker, which it resembles in a supeficial way. The latter species differs in having totally smooth stems, petitions with conspicuous sheath of ten extending to the middle or beyond, leaf blades with more conspicuous minor verins, and pistils with a Tuncate, type B style which lacks a funnel, having instead the stylar canals emerging directly onto the flat truncate apex.

Philodendron grayumii Croat, sp. nov. TYPE. Panama. Beza del Tore Fettum Lake area, Fettun-Chiriqut Grande, 0.3 km N of Continental Divide, 970 m, 8'43 N, 82'17 W, 27 June 1994, Croat & Zhu 76524 fiolotype, MO-4619417-20; netypes, AAU, B, CAS, CM, CR, COI, DUKE, F, GH, K, M, MEXU, NY, PMA, S, SCZ, SEL, TEX, US). Figures 209-215.

Flatas hemispiphitics: intermodia 3–10 cm longs, 20,30.5.7 cm dias.; catalphillan 1.2-26 mlongs, incon-20,30.5.7 cm dias.; catalphillan 1.2-26 mlongs, incon-plants vel 2-contate; peridus 40,97 cm in all suit consultations of the control of the co

Hemiepiphytic, appressed-climbing; internodes semiglossy to matte, 1–10 cm long, (2.5)3.5–7 cm diam., dark green to gray-green or tannish gray, drying brown to yellow-brown or reddish brown, epidermis closely ridged or fissured, sometimes

peeling; roots usually 1-2 per node, ca. 3-4 mm diam., drying dark reddish brown; cataphylls thick. somewhat spongy, 11-26 cm long, unribbed to weakly 1-ribbed near anex or sharply flattened to sharply 2-ribbed (ribs close), green, sometimes weakly maroon-spotted, often persisting intact for a short time then deciduous, intact: netioles 40-97 cm long, 1-1.5 cm diam., subterete, firm, dark to medium green, obtusely and often weakly flattened near apex, sometimes weakly ribbed near apex adaxially, surface semiglossy, weakly and densely short note green lineate drying vellowish brown to dark brown smooth to finely striate, sheath 6-15 cm long; blades ovate to broadly ovate, coriaceous to subcoriaceous, moderately bicolorous, semiglossy acute to gradually or abruptly acuminate at apex, deeply cordate at base, (31)50-73 cm long, 24-44(58) cm wide ((0,7)1-1.9 times longer than wide) three-fourths as long as to somewhat longer than the petiole, upper surface dark green, drying dark brown to vellow-brown or gravish brown, semiglossy, lower surface conspicuously paler, drying vellow-brown, weakly to semiglossy; anterior lobe (25)31-49(60) cm long, (13)24-32(42) cm wide (2.3-4.6(8) times longer than posterior lobes), margins broadly rounded, sometimes sinuate; posterior lobes rounded to narrowly rounded, sometimes overlapping, (6)9-13(17) cm long, 12-18(22) cm wide; sinus hippocrepiform to oblong spathulate, obovate, or sometimes triangular to parabolic, rounded to narrowly rounded, (8)10.5-13 cm deep; midrib flat to broadly raised above, paler than surface above, convex to obtusely acute and sometimes purplish spotted below; basal veins 4-5(6) per side, with 1-2 free to base, third and higher order veins coalesced 3-6(8) cm long; posterior rib usually not naked, rarely naked for 1.5 cm; primary lateral veins 4-6 per side, departing midrib at a (45)55-70(75°) angle, downturned and splayed out when joining midrib, obtusely to narrowly sunken and paler than surface, sometimes weakly raised, drying weakly ridged near the midrib above, convex and paler than surface, sometimes reddish below; minor veins moderately indistinct, drying weakly prominulous (surface often with minute purplish raised areas seen on high magnification), arising from both the midrib and primary lateral veins, secretory ducts appearing as intermittent lines (less conspicuous on highland forms); INFLORESCENCES 1-5 per axil; peduncle (2)4-6 cm long, 1-1.5 cm diam. pale green, finely short-lineate; spathe (11)13-16(18) cm long, 2-3 cm diam. (2.1-2.6(3.5) times longer than peduncle), weakly constricted ± above the middle, pale to medium green, sometimes whit-

ish to pale yellowish toward apex, often tinged or

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spotted violet-purple throughout, especially near hase sometimes green dorsally with only the front edges of tube maroon, margins white, outer surface drying reddish brown throughout inside, violet-purnle to maroon in lower one-half to two-thirds especially in lower half; spathe tube 7-8.5 cm long. 2-3.6 cm diam., maroon to red, with pale lineations extending onto blade area inside: spadix sessile: cylindrical, 9.5-16 cm long, broadest above the middle or below the middle; pistillate portion pale green, cylindrical to weakly tapered toward the apex, 3.3-3.5 cm long, 4.6 cm long in front, 3.2-3.5 cm long in back, 9-20 mm diam, throughout; staminate portion 6.3-12.5 cm long; fertile staminate portion creamy white, cylindrical, 1-1,4 cm diam, at base 1-1.4 cm diam, at middle 8-10 mm diam, ca. 1 cm from anex, broadest at the base or at the base broader than or as broad as the pistillate portion, sterile staminate portion usually not detectable: pistils 1.4-1.9 mm long, 0.8-1.1 mm diam.; ovary 7-8-locular, 1-1.4 mm long, 0.8-1 mm diam, walls thin and membranous, locules 1-1.3 mm long, 0.3-0.4 mm diam., ovule sac sometimes present, to 0.8 mm long, with sub-basal placentation: oyules (2)3-4(5) per locule. 2-seriate. contained within transparent, selatinous ovule sac. 0.3-0.5 mm long, usually as long as funicle; funicle 0.2-0.3 mm long (can be pulled free to base), style 0.5 mm long, 1.2 mm diam., similar to style type B; style apex sloping; stigma brushlike, sometimes cupullate, subdiscoid, unlobed, sometimes truncate or weakly domed, 0.9-1.3 mm diam., 0.2-0.6 mm high, covering entire style apex; the androecium truncate, prismatic, oblong, margins irregularly 4-6-sided, 0.9 mm long, 1.1 mm diam, at apex; thecae cylindrical to weakly elliptical, 0.3-0.4 mm wide, ± parallel to one another; sterile staminate flowers trapezoidal to 4-6-sided, 1.1 mm long, 1.3 mm wide. INFRUCTESCENCE with peduncle to 11.5 cm long; spathe to 26 cm long, pistillate spadix to 13.5 cm long, 2.5 cm diam : staminate spadix to 13.5 cm long; berries pale ochraceous, 3-3.3 mm long; seeds 1.9-2 mm long, 0.7-1 mm diam. PRE-ADULT petioles sheathing throughout; blades oblong, subcordate, 26-31 cm long, 9-13 cm wide.

Flowering in Philodendron gravumii apparently occurs primarily in the rainy season (March as well as June and Sentember), but also in the late dry season. Post-anthesis inflorescences have been collected in March and June through August and November, Immature fruits are known from June and November

Philodendron grayumii ranges from Costa Rica to central Panama from sea level to 1630 m elevation in Premontane wet forest. Tranical wet forest and Premontane rain forest life zones, as well as Premontane wet forest transition to Tropical moist forest.

Philodendron grayumii is a member of P. sect. Calastiema subsect. Macrobelium ser Macrobelium. This species is characterized by its vellowbrown-drying stems; cataphylls deciduous intact; more or less ovate blades drying vellow-brown with the basal veins scarcely or not at all united into posterior ribs and rarely naked on the sinus; and primary lateral leaf veins splayed out, somewhat ridged, and downturned near the midrib. The spathe is often tinged reddish to purplish outside and dark red to maroon in the tube within.

This species is polymorphic especially in the nature of the resin canals in the leaves and the number of inflorescences per axil. Collections from near sea level in Limón Province of Costa Rica (Gravum 8467, 8469) are unusual in lacking any clearly visible secretory ducts (normally easily visible at least on the dried lower leaf surfaces).

Philodendron gravumii may be confused with P. edenudatum, and the two may prove to be conspecific. Philodendron edenudatum differs in having proportionately longer leaf blades (1.8-2.1 times longer than broad) and proportionately shorter petioles (0.77-0.89 times as long as the blades)

Philodendron gravumii may also be confused with P. ferrugineum. The latter, occurring principally in the Canal Area, shares with P. grayumii brownish-drying blades with the basal veins usually not at all or only weakly naked. Philodendron ferrugineum differs in having generally shorter internodes: larger cataphylls (26-48 vs. 11-26 cm long); typically much larger, more coriaceous blades drying reddish brown (rather than yellowish brown); and minor veins usually drying markedly longitudinally raised but interrupted, giving the leaf surface a markedly bumpy, irregular, and uneven

appearance. Also perhaps confused with P. gravumii is P. dodsonii, which has dried leaf blades of a similar vellowish brown color. The latter species differs in having conspicuously naked posterior ribs, and blades drying matte on the upper surface and lacking any obvious secretory ducts on the lower sur-

Perhaps also confused with P. grayumii is P. aromaticum, which has similarly cordate blades that may dry a similar color and also has deciduous cataphylls. The latter species is distinguished by being a shorter-stemmed canopy epiphyte, and by having spongy petioles and proportionately more elongated, usually more gray-drying leaf blades (usually more than 1.7 times longer than wide) with the naked portion of the posterior ribs much longer (usually 2.5–5 cm long).

in a granding collection is Groat G7325, which is consended intermediate between P_c graymani and P_c elemedatum. It has narrowly coats leaf blades and lower midribs, and relatively small (possibly about 1.6 times longer than wide, melted peticides and lower midribs, and relatively small (possibly immature) inflorescences (to) 23 on long). In these characters, the specimen is closest to P_c elements are the proposed of the control of the proposed of the p

Another noteworthy collection is *Croat & Zhu*76613, the only collection from east of the Canal
Area. It is unusual in having the cataphylls semipersistent as fibers, rather than deciduous while
still intact. This may prove to represent a difference

taxon.

A sterile collection (Crost 66712) is noteworthy in having stems that dry smoother, darker reddish brown, and semigloosy; much glossier petioles than throws of P grayunii; and blades that dry more cortaceous, glossier, and with the minor veins prominulous on both surfaces. It might represent another minulous on both surfaces, the might represent another processes, but is tentatively included with this species, but is tentatively included with this species.

The new species is named in honor of Michael H. Grayum, a colleague and aroid specialist, whose excellent collections of Araceae from Costa Rica and Panama have played an important role in this revision. He has collected the only Costa Rican material of the species.

Additional specimens examined. COSTA RICA. Limón: along road between Puerto Viejo de Talamanca and Manzanillo, vic. of Punta Cocles, ca. 5 m, 9'38'N, 82"43"W, 5 m, Grayum & Sleeper 4302 (CR, MO); 10-20 m, 10°38-39'N, 82°40-44'W, Grayum 3637 (MO); Piuta, ca. 1.5 km NW of Puerto Limón along highway to Portete, 5 m, 10°01'N, 83°03'W, Grayum & Hammel 8467 (MO). 8469 (MO). PANAMA. Boeas del Toro: Fortuna-Chiriquí Grande, 1.6 mi. N of Continental Divide, 770-790 m. 8°45'N, 82°17'W, Crost 76456 (AAU, CM, MEXU, MO. NY, OOM); 1.2 mi. N of Divide, 5.3 mi. N of Fortung Dam, 910 m, 8°44'N, 82°17'W, Croat 60476 (AAU, CR, MO, PMA), 1170 m, Croat 66653A (MO); 5.8 mi, N of Fortuna Lake, 600 m, 8°45'N, 82"18'W, Crost 66794 (R CAS, CM, COL, CR, F, K, L, MEXU, MO, NY, PMA, US, WIS); along Continental Divide (4.5 mi. N of middle of bridge over Fortuna Lake), 1170 m, 8'44'N, 81"17'W, Cross 66712 (MO); Gualaca-Chiriqui Grande, 1.6 mi. N of Continental Divide, 850 m, 8°48'N, 82°13'W, Croat 74933 (MO); 4.2 mi. E of Chiriquí Grande, ca. 0 m, 8°55'N, 82°09'W, Croot 66814 (MO, TEX): Station Mills 7.5 on Changuinola-Almirante Railroad. <100 m. Croot 38105 (B. F. K. MO, NY, PMA, US): Cerro Colorado, 6.5 mi. W of Chame, 1630 m, 8°35'N, 81°50'W, Great 69164 (MO); Chiriquí Grande, Palo Seco-El Guavabo, km 112, Gordon 344 (PMA). Chiriquí: Gualaca-Chiriquí Grande, 4 mi. N of bridge over Fortuna Lake, 1200 m. 8°46'N. 82°16'W, Croat 68026 (CAS, CR, DUKE, F, G, MO, OCA, TEX W): 1170 m 8'44'N 81"17'W Crost 66712 (CAS. K. L. MEXU. MO. PMA): Bio Hornito, ca. 0.5 km S of Centro de Científicos, 8°45'N, 82°18'W, Crost 76420 (CM. MO): 8.4 mi. beyond Los Planes de Homito. 1130 m. 8°44'N. 82°14'35'W. Croat 67869 (DUKE, MO, NY, PMA). Coclé: 4.5 mi. N of El Copé, 580-740 m, Croar 67525 (C. ENCB. MO. P. VDB): 4.1 mi. N of El Coné. 770-680 m. 8°39'N. 80°36'W. 74840 (CM, CR, MO, PMA USE 5-6 mi N of El Coné 600-800 m R'38'N. 80°35'W, Croat & Zhu 77202 (IBE, M, MO, MY, W); Llano Grande-Coclecito, 4.3 mi, N of stream in Llano Grande, 330 m, Cross 49235 (CM, MO). Veraguas: vic. of Santa Fe, 5 mi. past Escuela Agrícola Alto de Piedra, 670 m, 8'33'N, 81"08'W, Croat 66922 (BR, COL, M, MO), 66969 (AAU, MO, NY, OOM, PMA).

Philodendron hammelii Croat, sp. nov. TYPE. Panama. Coclé: Alto Calvario, ca. 6 km N of El Copfe, Pacific drainage, on ridge W of saxmill, 850–1100 m, 8'39'N, 80'36'W, Hammel 3551 (holotype, MO–2658909). Figure 217.

Planta terrestris; internodia 1–1.5 cm longs, 8–12 am diam; cataphyla 11.5 cm longs, locastata, presistentis ut reticulum tenue fibrarum; petiolus subteres, 31–32 cm longau, 2–3 mm diam, dense obecta squassii silat, pallida prope apirem; lumina ovato-cordata. 21, longlida prope apirem; lumina ovato-cordata. 21, faubtunessi infin; inforescentia 1; pedametus, 45 cm longus, 4 mm diam; spatha 11 cm longs; pistilla 6-locularis; locul 14-ovulati.

Terrestrial; internodes 1-1.5 cm long, 8-12 mm diam., drving vellow-brown, semiglossy, conspicuously ridged; roots drying reddish brown to brown, slender, numerous per node; cataphylls to 11.5 cm long, 1-ribbed, drying vellowish brown, thin, smooth (not scaly), persisting as a thin, pale reticulum of branched tan fibers; petioles 31-32 cm long, 2-3 mm diam., subterete, drying weakly glossy, smooth or at most weakly granular, surface densely covered with broad pale scales near spex, the scales closed and overlapping, mostly less than three times longer than broad; blades ovate-cordate, subcoriaceous, shortly acuminate at apex, cordate at base, 21-22 cm long, 13-16 cm wide (1.4-1.5 times longer than wide), (0.66-0.67 as long as petiole), upper surface dark green, subvelvety and glistening, drying grayish green, lower surface much paler, semiglossy, drying yellowish brown and moderately glossy; anterior lobe 15-16.7 cm long, 15.3 cm wide (2.2-2.6 times longer than posterior labes): posterior labes 6.5-6.7 cm long 7 cm wide, rounded; sinus oboyate to narrow hippocrepiform and closed; midrib drying sunken and concolorous above convex matte below basal veins 6 per side, with 2 free to base, third and higher order veins coalesced 1 cm, sunken above, convex below: posterior rib not paked: primary lateral veins 3 per side, departing midrib at a 40-45° angle, quilted-sunken above, round-raised or raised, darker below; minor veins distinct, arising from both the midrib and primary lateral veins: "cross-veins" prominently raised upon drying. IN-FLORESCENCES probably 1 per axil: peduncle 4.5 cm long, 4 mm diam., ± terete, glabrous; snathe 11 cm long (2.4 times longer than neduncle), green, drying dark reddish brown; spadix sessile, 9.5-10.5 cm long; pistillate portion 3 cm long, 1 cm diam : staminate portion 6.5-7.5 cm long 1-1.5 cm diam.: pistils 1.5 mm long, 1.9 mm diam.: ovary 6-locular, 1.2 mm diam., locules 1 mm long, 0.3 mm diam., ovule sac 0.1-0.2 mm long, with axile placentation; ovules ca. 14 per locule, 2-seriate, contained within small, cloudy, gelatinous ovule sac, 0.1-0.2 mm long, longer than funicle; funicle to 0.1 mm long, adnate to lower part of partition, style similar to style type B; style apex flat; stigma hemispheroid, lobed, 1 mm diam., 0.3-0.4 mm high, covering entire style apex, depressed shallowly at center; the androecium truncate, ± prismatic, margins irregularly 4-5-sided, ca. 1 mm long; sterile staminate flowers irregularly 4-5-sid-

ed, 1.6-2.1 mm long. Flowering in Philodendron hammelii apparently occurs in the early wet season, based on a single

collection made in June.

Philodendron hammelii is endemic to Panama, known only from the type in Coclé Province in Premontane rain forest at 850 to 1100 m elevation. Philodendron hammelii is a member of P. sect.

Philodendron subsect. Achyropodium. This species is characterized by its short, slender internodes; persistent, thin, pale network of branched cataphyll fibers; petioles longer than the blades and densely covered with broad, pale scales near the spex; and ovate-cordate, yellow-green-drying blades.

Philodendron hammelii is superficially most similar to P. colombianum R. E. Schult. from the Amazon basin. These species have similarly shaped blades drying vellow-green with prominent "crossveins" and persistent, pale cataphyll fibers. Philodendron colombianum differs, however, in having the blade sinus acute at apex and petioles lacking scale.

In Panama, this species might be confused with

P. squamipetiolatum, which also has scaly petioles. It differs in having blades with a more arousts sinus and petioles conspicuously long-scaly throughout most of their length

The species is named in honor of Barry Hammel of the Missouri Botanical Garden who has collected many important Araceae in Panama and Costa Rica, including the type specimen.

Philodendron hebetatum Cmst. sp. nov. TYPE:

Panama, Coclé: vicinity el Valle de Antón, at forested flat area near Finca Macarenita at La Mesa, 800 m. 8°36'N. 80°07'W. 6 July 1994. Croat & Zhu 76693 (holotype, MO-4619514-15; isotypes, B, CAS, COL, CR, F, K, NY, PMA, US), Figures 33, 218-220, 225, 226.

Planta hemiepiphytica; internodia 1-4 cm longa, 1.5-2.5 cm diam.; cataphylla ad 12-35 cm longa, incostata, persistentia semi-intacta; petiolus subteres, 27-75 cm longus, 0.8-1.8 cm diam., obtuse complanatus adaxialiter, in sicco conspicue flavibrunneus; lamina anguste ovatotriangularis, cordato-sagittata basi, 24-63 cm longa, 19-44 cm lata, atriviridi supra, opoce albida, hebetata infra: inflorescentia 1-5; pedunculus 4-11 cm longus, 4-11 mm diam.: spatha 11-17.5 cm longa; lamina spathae extus viridi vel albida; tubo spathae extus atriviridi aut interdum purpureo vel violaceipurpureo vel rubro aut subroseo, intus albido vel rubello vel pallide violaceipurpureo; pistilla (4)5-8-locularia; loculi (4)20-24-ovulati.

Hemiepiphytic; stem appressed-climbing; internodes short, semiglossy, 1-4 cm long, 1.5-2.5 cm diam., longer than broad, green to gray-green, drying yellow-brown; roots moderately numerous per node, drying dark brown, ridged; cataphylls 12-35 cm long, unribbed, sometimes sharply 1-ribbed near apex (sharply 2-ribbed in South America), medium green, drying light to medium brown, persisting semi-intact at upper nodes, then deciduous with large patches of yellow-brown periderm remaining intact; petioles 27-75 cm long, 0.8-1.8 cm diam., ± terete, obtusely flattened adaxially, spongy (in South America), dark green to graygreen, surface semiglossy to matte, transversely fissured near apex, drying pale vellow-brown. LEAVES erect-spreading; blades ovate-triangular, subcoriaceous, abruptly acuminate at apex, cordate-sagittate at base, 24-63 cm long, 19-44 cm wide (1.1-2.3 times longer than wide), (0.7-1.2 times longer than petiole), equal to or longer than petiole, margins concave, broadly undulate, upper surface semiglossy, dark green, drying conspicuously yellow-brown, semiglossy, lower surface opaque whitish, matte, paler; anterior lobe 19.5-49.5 cm long, 14.5-42 cm wide (1.9-3.6 times longer than posterior lobes); posterior lobes 7.1-20.2 cm long, 7.3-20.5 cm wide, obtuse to rounded; midrib broadly concave paler than surface above. thicker than broad, weakly glossy, darker than surface below; basal veins 6 per side, with 1-2 free to base, second and third veins coalesced ca. 3 cm; posterior rib naked for 2.5-3.5 cm long; primary lateral veins 6-11 per side, departing midrib at a 35-50° angle, weakly sunken above, convex and darker than surface below: minor veins moderately distinct, fine, intermittent below, arising from both the midrib and primary lateral veins INFLORES-CENCES 1-5 per axil; peduncle 4-11 cm long, 4-11 mm diam., white-lineate to coarsely whitestreaked toward apex and on snathe base: snathe 11-17.5 cm long, 2-3.5 cm diam. (1.3-3.1 times longer than peduncle), white-speckled, semiglossy, constricted above the tube. 9-11 mm diam, at constriction; spathe blade green to whitish, sometimes rose-red outside, green to whitish or sometimes rose-red and white-speckled inside: snathe tube oblong-ellipsoid, 4-7 cm long, usually dark green or sometimes purple to violet-purple to red or pinkish outside, reddish to pale violet-purple (dark maroon in South America) inside; spadix white, evlindrical, 12.9-16.6 cm long, broadest near the base, constricted near the middle: pistillate portion whitish, evlindrical to ovoid, 3.8-8.9 cm long, 7-16 mm diam.: staminate portion 9.3-13.4 cm longfertile staminate portion cylindrical, 8-13 mm diam., broadest at the base, narrower than pistillate and sterile portions; sterile staminate portion as broad as or narrower than the pistillate portion 1-1.3 cm diam.; pistils glossy, 2.1-4(5.8) mm long. 1.2-2.6 mm diam.; ovary (4)5-8-locular, walls embedded with granular, crystal-like particles, locules 1.3-3.2(4.5) mm long, 0.4-0.6 mm diam., with axile placentation; ovules (4)20-24 per locule, 2-seriate, 0.2 mm long, about equal in length to funicle: funicle 0.1 mm long, adnate to lower part of axillar wall, style 0.4-0.7 mm long, 1.2-2.6 mm diam., similar to style type B; style apex flat or rounded; stigma subdiscoid, 1-1.5 mm diam., 0.2-0.5 mm high, covering center of style anex; the androecium truncate, margins 4-6-sided, sometimes scalloned: thecae oblong, 0.3-0.4 mm wide, contiguous, ± parallel to one another; sterile staminate flowers 3-6-sided, 1.5-2.5 mm long, 1.4-1.8 mm wide. Berries white, with purple stigmas; seeds 2-3, 6, 10-12, 18-25 per locule, (1-5)8-11 mm long, 2-3 mm diam.

Flowering in Philodendron hebetatum apparently occurs throughout the dry season and first part of the rainy season in Panama, from December through July. Post-anthesis inflorescences have been collected from January through October (except September). Immature fruits have been collected in June and July South American collections follow more or less the same pattern as those from Panama.

Philodendron hebetatum ranges from Panama to Colombia (Choco) and Ecuador (Carchi, Emmerladas, and Pichincha) along the Pacific coast, at 10 to 1890 m elevation in Premontane west forest, Topical west forest, and Premontane rain forest to isones. It is to be expected in adjacent Costa Rica In Panama, most collections have been made at or

less than 1400 m, rarely to about 1630 m. Philodondron beheatum is an embertor of P. sect. Philodondron subsect. Philodendron sec Impoliant This species is characterized by its generally approssed-climbing hemiepsphyric habit, short interpolation of the property of the

The petioles of P. Robeatum are variable, being typically tente to obtusely D-ahaped in Central America but sharply C-shaped to sharply D-ahaped with acute to bluntly raised lateral margins in South Americas, Doubl. American South American South American South American Head and the major leaf veins drying yellowish to pale red seadar ker din Central American. It is possible that the South American elements may ultimately prove to be at least subspecifically distinct.

Some South American specimens of P heboratum are particularly notworthy. Belon-Niclosen et al. 25665, from Ecuador, differs from other collections in having the petiole epiclernis drying paler yellow and the immature spathes drying a paler reddish brown. A collection from Narino Department, Golmbia (Goot 274254), is unusual in having the margins of the anterior lobe markedly conceive, but perhaps belongs also to this species.

Philadendron hebetatum is easily confused, especially in live condition, with P. tholassicus, which may also have triangular-ovate blades much paler and matte on the lower surface. The latter differs, however, in having petioles that are sharply D-shaped and dry blackened rather than compleuously yellow-brown. In addition, P. hebetatum has spathes reddish within, while in P. thalassicum they are greenish within.

Philodendron hebetatum is also similar to P. strictum, which differs by its usually terrestrial habit, more or less reclining stems, and broadly outstableds. Both species have pale, matter lower blade surfaces, yellow-brown drying petioles, and catas by the petioles of the petioles of the control of the petioles of the

Juvenile plants (Groar 56049, 56174, 56213, 69291; Valle and Choco Departments, Colombia) of 89291; Valle and Choco Departments, Colombia) of 89291; Valle and Choco Departments already is at the base, but the petiolar epidermis already is accolered as in adult plants. Leaves of older plants become increasingly rounder and broader at the base and finally subcordate to cordate.

An unusual collection is Croat 49298 from Choco Department, Colombia, with leaves only shallowly cordate, even though they are in the upper end of the size range for adult plants of this species. Sánchez et al. 553. a collection from Colombia

Antioquia), is noteworthy in being from 1800 m elevation and in being terrestrial. Both-Nichon et al. 25655 from Ecuador (Emeradas) differs from other South American collections in having a paler, this continue of the perioder and smaller, more class sensit perhaps immutury indirectences. South American collections of the Phetratum differ from those of Panamanian material in that the petioles dry dark brown rather than yellowish.

Croat 61396 is unusual in apparently having only four ovules per locule.

Additional specimens examined. PANAMA. Bocas del Toro: Fortuna Dam area, Chiriquí Grande-Fortuna. 2.8 mi. N of Divide, 850-950 m. ca. 8°45'N, 82°15'W, McPherson 9663 (MO, NY); 3.2 mi. N of Divide, 700 m. 8°45'N, 82°15'W, Croat & Grayum 60263 (CM, MO); 13.2 mi. W of Chiriquí Grande, 310 m, 8°45'N, 82°10'W, 60140 (AAU, MO). Chiriquí: Cerro Colorado, 18-27 mi. off Pan-American Highway along mining road, 1200-1500 m, Croat 33141 (MO); 1390-1410 m, Croat 37223 (MO); 9.2 mi. W of Chame, 1450-1480 m, 8°35'N, 81°50'W, Cross 69064 (CM, MO, PMA); 8.3 mi. beyond Chame, 1630 m, Croat 75042 (MO); 75046 (CM, MO); Fortuna Dam area, 4.5-5 km N of dam over Fortuna Lake, 1100-1135 m, 8°43'N, 82°07'W, Croat & Grayum 60073 (B, CM, MO); 11.8 mi. N of Los Planes de Hornito, Croat 48668 (MO). Coelé: El Copé region, 9.4 km above El Copé, 750-900 m, Groat 44686 (CAS, MO); Alto Calvario, 800 m, 8°39'N, 80°36'W, Croat 75075 (CM, MO); 710-800 m, 8°39'N, 80°36'W, Croat 68712 (ENCB, MO); El Valle region, vic. of La Mesa, N of El Valle de Antón, 900-1000 m, 8'37'N, 80'08'W, Croat 67279 (MO): 8°37'N 80°07'W McPherson 11203 (CM M MO). 8°40'N, 80°07'W, Knann 5337 (MO): 5753 (MEXIL MO): La Mesa, 775 m, 8°36'N, 80°07'W, Cmat 74783 (MO. QCA); 14372 (MO); 2000-2700 ft., Duver et al, 4567 (MO, NY); 860-900 m, Croat 37364 (MO); ca. 800 m. 25407 (MO); 800-900 m, 8'38'N, 80'09'W, 67204 (DUKE, MO, US). Darién: Parque Nacional Darién, near gold mine at headwaters of N branch of Río Pucuro, slopes of Cerro Tacarcuna, ca. 6 km N of Cerro Mali, 1300-1500. m. 8909'5'N, 77°15'W, Hammel et al. 16541 (COL. MO): Río Tuquesa, Tyler Kittredge gold minc, ca. 2 air km from Continental Divide. Croat 27240 (MO). Panamá: Cerro Jefe region, vic. of summit, 850 m. 9'14'N. 79'22'W. Groat 67060 (MO, NY); 0.8 mi. beyond turnoff to Alton de Pacora, 770 m. 9°15'N. 79°29'W. Crost & Zhu 76611 (CM, K, M, MEXU, MO, Wk 4.6 km beyond peak on road to Alto de Pacora. 26.3 km from InterAmerican Highway 600 m. Croat 35934 (MO); 3-3.5 mi. NE of Altos de Pacora, 7.8-8.2 mi. above highway, 700-750 m, 9°15'N, 79°25'W, Croat 68661 (IBE, MO); 5-10 km NE of Alton de Pacora, 700-800 m, Mori & Kallunki 6031 (MO); El Llano-Cartí Road, Mile 10, near El Llano, 330 m. Cront 33773 (MO, US); Cerro Campana, ca. 850 m, 8°40'N, 79°50'W, Thompson 4598 (MO), Groat 17243 (MO), 780-875 m. 25224 (F. MO. PMA): 1000 m. Lutevn 3193 (DUKE); ca. 1 mi. from Inter-American Highway, ca. 150 m. Cross 35961 (F. MO): above Su Lin Motel. Cross 14726 (MO, PMA); lower slopes above FSU cabin, 850 m, Croat 227954 (MO) Son Blas: El Llano-Cartí Road, Mile 14. 300 m, 9°15'N, 79'W, Croat 69231 (MO, PMA, SAR); sendero de Interpretación, 1 km al este del Campamento de los guardabosques de INRENARE, 800-900 m. 8°40'N, 79°55'W, Correg et al. 9489 (MO), Veraguas: Santa Fe region Santa Fe-Río Calovéhora 0.6 mi. beyond Escuela Agrícola Alto Piedra, 735 m, Croat & Folsom 33996 (MO); Cerro Tute, 800-1100 m, 8°35'N, 81°5'W, Hamilton & Krager 3934 (MO); Río Tercero Braso Valley, beyond Escuela Agrícola Alto Piedra, above Santa Fe, Groat 27326 (MO) COLOMBIA, Antioquia: Mpio, Frontino, Corregiento Nutibara, valley of the upper Río Cuevas, 1880 m, Sán-

chez et al. 553 (MEDEL): Bio Anori, confluence of Ouebrada La Tirana and Río Anorí, ca. 3 km upriver from Planta Providencia, 28 km SW of Zaragoza, 400-700 m, Alserson et al. 299 (COL, WIS); Río Anorí valley near Planta Providencia, 350-600 m, 7°30'N, 74°50'W, Shepherd 924 (COL. WIS). Chocó: Ouibdó-Tutunendo Road, ca. 3 km W of Tutunendo, 80 m, Gentry et al. 30108 (MO); 1 km E of Tutunendo, 100 m, 5°46'N, 76°35'W, Gentry et al. 30079 (COL); Medellin-Quibdo, Km 136.4, 63 km E of Tutunendo, 960 m, 5°47'N, 76°22'W, Croat 56348 (COL, JAUM, MO); Km 208.5, 9 km W of Tutunedo. <100 m, 5°39'N, 76°40'W, Croat 56213 (MO); Río Atrato, 39 km W of Bolívar, 1600 m, Croat 49261 (MO); 78 km W of Boltvar, 466 m. Croat 49298 (MO); 27 mi, W of Bolfvar, 1190 m. 5°50'N, 76°16'W, Croat & Cogollo 52089 (MO); Quibdo-Bolívar, Km 137-138, 79-80 km E of Quibdó, 910-920 m, 5°45'N, 76°21'30'W, Croat 57345 (COL. JAUM, MO); Quibdó-Las Animas, ca. 1 km N of Las Animas, ca. 100 m, 5°14'N, 76°40'W, Croat 55958 (COL, MO); San José del Palmar-Cartago, Vereda La Bella between San José del Palmar and turnoff to El Cairo, 1430 m, 4°53'N, 76°13'W, Croat 56715 (COL, MO, QCA); Pueblo Rico (Risaralda)-Istmina (Chocó), Quebrada Antón, 15 km W of Santa Cecilia, 6 km W of Chocó-Risaralda border, 240-350 m, 5°20'30"N, 76°13'45"W, Croat 70961 (MO); Quibdó-Istmina, Km 4, <100 m, 6°28'N,

76°36'W, Croat & Cogollo 52234 (MO); Serranía de Baudo. Las Animas-Pato on Bío Pato, ca. 150 m. 5°30'N. 76°46'W, Croat 56131 (COL, JAUM, MO, PMA); 16 km NW of junction with Ouibdo-Istmina mad near Las Animas. 100 m. 5°20'N. 76°42'W. Croat 56174 (COL, JAUM, MO); 5°16'N, 76°41'W, Croat 56049 (COL, JAUM, MO); Río San Juan Docordo, O.m. 4°15'N, 77°22'W, Forem et al. 4352 (MO). Nariño: along road between Junin and Barbacoas, 1.9 km NE of Junin, 1130 m, 1°21'N, 87'6'W, Crost 724254 (CM, MO), Risaralda: Moio, Mistrato, Chirrincha, Río Aguita, 950 m, Franco et al. 3522 (MO): corregimientos de Germadas-Puerto de Om. 1550 m. Alonso et al. 9819 (MO): 9742 (MO). Valle: Baio Calima area, Croat 62761 (CM, MO); ca. 15 km N of Buenaventura, Cartón de Colombia concession, Juanchaco region, 500 m, 3'56'N, 77'08'W, Gentry et al. 53711 (MO): Lijal-Gasolina mad junction SSW of San Isideo 50 m Gentry et al. 62926 (MO): 11 km N of main Cali-Buenaventura Highway, ca. 50 m, 3'56'30'N, 77'01'W, Croat & Monsalse 61396 (MO, QCA); Buenaventura-Río Calima, 33.3 km N of Cali-Buenaventura Highway, ca. 50 m. 4°02'N. 77°07'W, Croat 61279 (COL, MO, NY, TEX); Km 11, 50-80 m. 3°56'30"N, 77°01'W, Crost 69291 (CAS. F. L. MO. US); ca. 4 km from Río Calima, near Km 14 marker, <50 m, 3°56'N, 76'59'W, Cross 57530 (AAU, DUKE, K. MEXU, MO): Buenaventura-Málaga Boad, 185 m. 3°56'N, 77°01'W, Croat 70103 (B, CAS, COL, E, K, MO, PMA, US); km 17.5, 130 m, 3°57'N, 77'01'W, Crost & Bay 75629 (MO); Km 18-20 on Cali-Buenaventura Highway, Finca Zingara, 1500-2000 m, Cabrera & van der Werff 15779 (MO); Río Cajambre, 5-80 m, Cuatrocasas 17054 (US); Río Nava, upriver from Puerto Merizalde, ca. 10 m, 3°15'N, 77°25'W, Gentry & Juncosa 40673 (MO). ECUADOR, Carchi: Tulcán Cantón, Beserva Indiaena Awá, sector Sabalera, parroquia Tobar Donoso, 650-100 m, 1°N, 78°24'W, Tipaz et al. 1298 (MO); 1462 (MO). Esmeraldas: Lita-San Lorenzo, 15.5 km W of Lita, 705 m, 0°55'N, 78°28'W, Groat 72372 (MO); San José de Cayapas, 80 m, 0°52'N, 78°57'W, Holm-Nielsen et al. 25665 (AAU. MO); Eloy Alfaro, Reserva Ecológica Cotacachi-Cayapas, Charco Vicente, Río San Miguel, affuente del Río Cavapas, 150 m, 0°43'N, 78°53'W, Polorios & Tirado 11276 (MO, QCNE). Pichineha: Reserva ENDESA. Onito-Puerto Quito, Km 113, 0°05'N, 79°02'W, 750 m, Crost & Rodríguez 61454 (CM, K, M, MO, QCA); 61455 (K, MO, OCA); 710 m, 0°03'N, 79°07'W, Croat 73155 (AAU, B, COL, F, K, MO, NY, OCA, USA

Philodendron hederaceum (Jacq.) Schott, Wiener Z. Kunst. 1829: 780. 1829. Arum hederaceum Jacq., Enum. Syst. Pl. 31. 1760. TYPE. t. 51, fig. D in Plum., Pl. Amer., 1756 (holotype). Figures 221–223.

Hemiepilytis vine: growing to often high; in trees, stem appresel-climbing, eventually scandent, often pendent, sap clear, hurning honey-caldent, often pendent, sap clear, hurning honey-calord, leaf scan 7-15 mm long, internoles weakly flattened on one side, sometimes with 2 sharply rated on the side above the petiols, smally weakby glossy, sometimes matte, pale to medium green minutely speckled to striate, usually smooth when frosh, but drying minutely ridged, sometimes prominently ribbed throughout its circumference the ribs smooth to prominently warty). (2)10-28 cm long, 1-2.5(3.5) cm diam., dark green, usually drying green, sometimes reddish; roots brown, to 10 cm long, many at nodes; cataphylls 6-10 cm long unribbed, weakly 1-ribbed, or bluntly to sharply 2-ribbed, pale green, deciduous; petioles (6)9.7-27(33) cm long, 6-10 mm diam, terete to subterete, pale green, firm, flattened adaxially, pale green, surface smooth, weakly glossy to matte; blades broadly oyate, subcoriaceous to coriaceous, semiglossy to matte, acuminate to long acuminate, sometimes cuspidate at apex (the acumen inrolled, 0.5-0.9 mm long) 11-40(50) cm long, 8-24(34) cm wide (1.2-1.9 times longer than wide), (ca. 1.3(1.5) times longer than petiole), margins hvaline to pale vellowish, upper surface dark green, sometimes subvelvety, lower surface slightly paler, often purplish violet, drying gray-green to vellow-green; anterior lobe 9-30(41) cm long, 9-24(29) cm wide ((2)2.4-3.7(6.3) times longer than posterior lobes); posterior lobes 3-10(14) cm long, 4.3-15.7 cm wide, directed inward and sometimes overlapped, obtuse to rounded: sinus usually deeper than broad, mostly spathulate, rarely hippocrepiform, 3-7 cm deep; midrib convex to flat or sunken, concolorous or slightly paler than surface above, convex, concolorous below; basal veins (3)4-5(6) per side, with (0)1-2 free to base, part of the remainder coalesced to 1.5-2 cm; posterior rib not naked; primary lateral veins 2-6 per side, departing midrib at a 35-55° angle, ± straight to the margins, sunken to weakly raised, slightly paler than surface above convex and paler than surface below; minor veins obscured to moderately distinct, arising from both the midrib and primary lateral veins. INFLORES CENCES erect or pendent, 1 per axil; peduncle (2-3)4-15.7 cm long, 8-12 mm diam, pale green sometimes tinged purple, matte; spathe subcoriaceous to coriaceous, 9-16.6(24) cm long, (0.9-2.6(3.3) times longer than peduncle), weakly constricted above the tube, 1.3-3.6(5.7) cm diam. 8 constriction, usually green, sometimes yellowish white, yellowish green, or cream to creamy-white throughout; spathe blade sometimes purple tinged outside, 1.2-3.6 cm diam. when furled, pale green, greenish yellow, sometimes tinged red inside; spathe tube dark green, sometimes tinged reddish maroon outside, 5-6 cm long, 1.5-4.9(6.9) cm diam., maroon, dark red, crimson, or purple at base inside; spadix stipitate to 5-10 mm long, dark ma roon; 12-20 cm long; pistillate portion pale greenish white to green, 3.5-6 cm long, 1.5 cm diam. at base, 1.7 cm diam. at middle and near apex; staminate portion 7-11 cm long; fertile staminate portion creamy white to pinkish, broadest at base,

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weakly constricted ca. 1 cm above sterile portion then ± uniform to near apex, 1.4-2.2 cm diam, at middle, 9 mm diam, ca. 1 cm from anex; sterile staminate portion 1.6 cm diam.; pistils 4-9.2 mm long, 1.8-3.1 mm diam.; ovary 4-6(7)-locular, 8 mm long, locules 8 mm long, 1.4 mm diam, with axile placentation; ovules 20-25 per locule, 0.1 mm long, 2-seriate; funicle 0.1-0.3 mm long, adnate to lower part of partition, style 1.1 mm long. 2.9 mm diam., similar to style type B: style apex flat or somewhat rounded, drying concave with a pale margin and 4-6 paler, flat to weakly sunken circular areas associated with the stylar pores; stigma 3-4-sided, light brown to reddish, drying light brown, 1.8-3.3 mm diam., 0.35 mm high, margins thin; sterile staminate flowers blunt, irregularly 4-5-sided, 2.2 mm long, 1.3 mm wide. INFRUC-TESCENCE pendent, often on leafless stems: spathe dark green, weakly glossy outside; pistillate spadix 5-8 cm long, 3.5-4 cm diam; berries greenish white; seeds 1-2 per locule, somewhat orange, many per berry, ± ovoid to oblong ellipsoid, (1.5)3-5 mm long, 2.5-4 mm diam, with weak constriction (nipple) and densely covered with raphide cells, JUVENILE plants with upper blade surface dark green, sometimes reddish green, with glistening minute close papillations, lower surface somewhat maroon; veins less conspicuous.

Philodendron hederaceum ranges throughout the West Indies and from Mexico throughout Central America and much of South America, at sea level to 1200(1500) m elevation. In South America it extends from as far south as Los Rtos Province in coastal Ecuador to Trinidad, Venezuela, the Guianas, Brazil, Ecuador, Peru, and Bolivia on the Atlantic drainage of the continent.

Philodendron hederaccum is a member of P. sect. Philodendron subsect. Solenosterigma. This species is distinguished by its scandert habit, long internoles, deciduous cataphylls, ovate-cordate, long-petiolate leaves, and solitary inflorescence with usually green spathes with the tube reddish to purplish within.

Philodendron hederaceum is most easily con-

fused with P. purpurcoiride, which is a vine with similar leaves. See that species for differences. Philodendron hederaceum is also somewhat similar to P. jacquinii, but the latter differs in its generally pube-cent stems, petiolis and major visions the lower blade surface, its thinner leaf blades, wellow spathe tube, and broad pistillate portion of

the spadix with elongate styles.

The taxs here treated as Philodendron hederaceum and P. jacquinii have long been confused no-

menclaturally. The former name is based on Arum hederaceum, first validly published by N. I. Jacquin (1760) in his Enumeratio Systematica Plantarum. Jacquin cited only a Plumier (1756) plate (t. 51 fig. d), which thus must be accepted as the holotype of the name (Greuter et al., 1994; Art. 9.1, Note 1). Three years later, Jacquin (1763), in his Selectarum Stirpium Americanarum Historia, published his own plate (t. 152), identified as A hederaccum but actually depicting a different species from Cartagena, Colombia, namely, that treated in this revision as P. incouinii Schott. These two species are fortunately sufficiently different in appearance that even drawings of sterile plants, such as that of Plumier, are unmistakable. This mistake by Jacquin has caused considerable confusion, since several authors, including Kunth (1841), Engler (1899). Krause (1913), Dugand (1945), and Bunting (1963b, 1995), have misapplied the name P. hederaceum based on Jacquin's (1763) publication.

Schotz, however, undenstood the problem. He had already transferred Aram hedrocensor to Philodondon Schotz, 1829, and in his treatment for Synposia Aradiacamis (Schotz, 1856) he described P. josquarit, explicitly bissess in our Jacquint's (1763) and Kunth into synocytry under his newly described P. josquarit, However, he included P. hedraccami in his gree Marrolellam, while treating other synonyms of P. hedraccam in grex Solenosterigans. Names so treated were P. sourdner, a Prourianum,

R osycordium, R cuspidatum, and R microns. Engler (1899), followed by Krause (1913), treated the species herein called P. hederaceam as four distinct species: P. prieurianum, P. scandens, R osycordium, and P. microns. Both Engler and Krause erred in treating Arum hederaceam Jacq. as a questionable synonym of P. heffmanni (* P. jacquini), citing Jacquin's (1763) t. 152 as the type. Despite the confusion by Engler and Krause,

Standley and Seyemank (1958b) correctly deals with the taxonomy of P. Rederacura, criting P. condens, P. saycardium, and P. miduhois in synenys; Their treatment of P. Ropegatia was incorrect, since they cited that name under the later synonym P. Apfilmanni Schott (1858), In this regard they followed Kraines (1913). Thus, despite the confusion by Engler and by Kraines, the nomerclature of these species was essentially rectified an early as 1958 or the state of the state

Bunting (1963b), apparently following the lead of Dugand (1945), was aware of the Plumier illustration cited by Jacquin but seemed to believe that it had no bearing on the application of the name. He also referred to Jacquin (1763) as the "initial" publication of Arms hederocure, presumably in the ermoscus belief that the name had not been validly published in Jacquin (1766). Butting (1965a) ascordingly applied the name P. hederocure to the sounders K. Koch (1853) for the species here called P. loquinis and the obscure P. academs K. Koch (1853) for the species herein called P. hederocure. Certainly the epither P. scancialled P. hederocure. Certainly the epither P. scancial P. hederocure on Sential (1964) and P. hederocure came most berticultural works (Biothey, 1951) will referred to the section as P. oxycalium Schott.

Other, more practical matters substantiate that Plumier's (1756) rather crude drawing depicts the species here treated as P. hederaceum, rather than the one called P. jacquinii (accurately illustrated by Jacquin, 1763). Plumier's text associated with t. 51, fig. D states that the plant grew in Martinique, known to have been visited by Plumier (Urban, 1898: 123). Philodendron hederaceum is a widespread species in the West Indies and occurs on Martinique, while P. jacquinii, though also widespread, is not known from the Lesser Antilles. The epithet hederaceum connotes an ivy-like growth habit and aspect, apt for the species to which the epithet is here applied, but not for P. jacquinii. The application of the name P. hederaceum, as explained above, is unambiguous, whereas that of P. scandens, the name used during the last 30 years for this plant, is highly dubious, as it is based on a sterile Koch specimen of unknown origin, lacking an extant type specimen or even illustrations.

Article 57.1 of the Takyo Code (Greuter et al., 1994) states that A name that has been widely and persistently used for a taxon or taxo not including in the type in not to be used in a sease attacoulier, and the control of the cont

In Central America, P. hederoceum can be divided into three varieties. Philodendron hederoceum var. hederoceum and P. hederoceum var. coycordium (Schott) Creat are only distinguishable on the basis of their juvenile leaf blades. In P. hederoceum, hederoceum, the juvenile blades are velvely with a silky sheen on the upper surface, whereas the juvenile blades of P. hederoceum var. coycordium are glossy on the upper surface. These juvenile forms

were formally treated by Bunting (1968) as P. scandens forma micans.

The third newly recognized variety, P. hederaceum var. kirkbridei Croat, is distinguishable by its adult stems that dry brown and are deeply sulcate with prominent ridges. This taxon also differs in occurring at higher elevations.

The following key separates the three varieties of *P. hederaceum* in Central America. For anatomical differences see Bunting (1968).

KEY TO THE VARIETIES OF P. HEDERICEUM

- la. Adult stems weakly sulcate on living plants, moderately to conspicuously sulcate and reddish brown upon drying, usually densely warty; spathe tube dark red to red-purple inside; Costa Rica, Panama, Ecuador, and Suriname, mostly 450-900 m elevation
- 450-900 m elevation var. kirkbrid

 1b. Adult stems smooth, drying mostly green, weakly
 striate, never minutely warty, spathe tube green
 - (sometimes weakly tinged reddish) inside.

 2a. Juvenile blades velvely with a lustrous
 sheen on the upper surface, often tinged
 purplish on the lower surface; apparently
 ranging throughout the range of the species
 in Mexico, Central America, and to the West
 Indies and South America (including Amazonian bassin). ver. hederacew
 ver. hederacew
 - 2b. Juvenile blades glossy on the upper surface, green on the lower surface; known only from the Gulf slope of Mexico in Veracrux, northern Oaxaca, and Tabasco, but possibly also found in Jamaica var. oxycardism.

Philodendron hederaceum (Jacq.) Schott var. hederaceum

- Philodendron scandens K. Koch & Sello, in A. Braun et al., Append. sp. Hort. berol. 1853; 14, 1853–1854. TYPE: A cultivated plant grown in Berlin, origin not
 - stated (holotype, B lost).

 Philodendron harlowsi I. M. Johnst., Sargentia 8: 91, 114, fig. 1. 1949. TYPE: Panama. Pansend: San José
 Island, area 11B. Johnston 1030 (holotype, GH; iso-
 - type, MO).

 Philodendron miduhoi Matuda, Revista Soc. Mex. Hist.
 Nat. 11: 95, figs. 6–7, 1950. TYPE: Mexico. Chiapas: Finea Esperanza, 160 m, 23 Dec. 1949, Matudo
 18721 (holotype, MEXU; isotype, UG).
 - Philodendron cuspidatum K. Koch & Bouché, in A. Braun et al., Append. Gen. sp. Hort. herol. 1854; 7. 1854– 1850. Philodendron scandens var. cuspidatum (K. Koch & Bouché) Engl., Bot. Jahrb. Syst. 26: 528. 1899. TYPE: cultivated at Berlin Betanical Garden (holotyne, B' destroyed). Schott ic. 2679 (scotyps.
- 1899. TYPE: cultivated at Berlin Betameat universet (holdtype, BF destroyed), Schott ic. 2079 (notitype, Philodendron microst K. Koch, in A. Braun et al., Append, Gen. sp. Hort. berol. 1854; 7. 1854-1858, Philodendron scandents Emicrost (K. Koch) G. S. Bustine, Gentes Herb. 10: 63, 1968, TYPE: original locality unknown (bolotype, BF destroyed). Schott ii. 2179

(neotype, here designated, W).

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Philadendron microphyllum K. Koch, in A. Braun et al. Append, Gen. sp. Hort, berol, 1854; 7, 1854-1855. TYPE: cultivated collection at Berlin (holotype, B?

now lost). Philodendron oxyprorum Schott, Syn. Aroid, 82, 1856. TYPE: Venezuela. [Synonymized by Engler (1899)

but no specimen or illustration now exists.l Philodendron acrocardium Schott, Oesterr. Bot. Z. 8: 179. 1858, TYPE: Guatemala, Wendland (holotype, W? destroyed). Schott ic. 2498 (neotype, here designat-

Philodendron pittieri Engl., Bot. Jahrb. Syst. 26: 541. 1899. TYPE: Costa Rica, Puntarenas: Uiarrás de Buenos Aires, 9°12'N, 83°17'W, Feb. 1897, Pittier 11132 (holotype, B; isotype, BR).

Hemiepiphyte; internodes 10-25 cm long, 1-2.5(3.5) cm diam., weakly flattened on one side, medium green, minutely speckled to striate or smooth when fresh but drying minutely ridged, greenish; cataphylls 6-10 cm long, unribbed, weakly 1-ribbed or bluntly to sharply 2-ribbed, deciduous intact; petioles (6)10-27(33) cm long, 6-10 mm diam.; blades (11)16-40(50) cm long, 8-24(34) cm wide; upper surface medium to dark green, velvety when juvenile, drying brown to greenish brown, lower surface medium green, glossy, drying grav-green to vellow-green; primary lateral veins 2-6 per side, departing midrib at a 35-55° angle, INFLORESCENCES with peduncle (2)4-16 cm long; spathe 9-17(20) cm long, spathe usually green, sometimes yellowish white, spathe blade sometimes tinged purple outside; spathe tube dark, sometimes tinged reddish maroon outside; spadix stipitate to 5 mm, 12-18 cm long; ovary 4-6-locular, 20-25 ovules per locule. INFRUCTES-CENCES with many seeds per locule.

Flowering in Philodendron hederaceum var. hederaceum is rare (known only in October and November), although the species has been found in pre-anthesis condition in every month of the year. Post-anthesis collections predominate in the dry season and earliest part of the rainy season from December through May, but there are a surprisingly large number of post-anthesis collections made in November, a month when very little flowering generally takes place (Croat, 1975, 1978). Mature fruiting collections have been made from April and May, also indicating that the species may flower predominantly in the dry season.

The range of P. hederaceum var. hederaceum is essentially that of the species. It is the most widespread taxon of Philodendron and, indeed, perhaps of all neotropical Araceae, ranging from San Luis Potosí State in Mexico to the Greater and Lesser Antilles, and down both slopes of the Andes, east to the Guianas and south to Brazil and Bolivia. In

Central America, the variety occurs on both slopes of the Continental Divide. In Mexico, it ranges from sea level to 1200(1500) m elevation, whereas in Middle America and Panama it ranges mostly to 450 (rarely to 900) m. It occurs principally in Tropical moist forest but ranges into Premontane wet forest and even Tropical wet forest. A single sterile pre-adult collection from Tropical wet forest transition to Premontane wet forest in Bajo Calima (Bay 237) is apparently also this species.

Additional specimens examined for P. hederaceum van hederaceum. BELIZE, Gentle 6174 (MICH), Cavo: S of Guacamallo Bridge, Whitefoord 2837 (BM); Millionario-Grano de Oro, 1700 ft., Croat 23697 (MO); 0-10 mi. S on Hummingbird Highway, Belmopan, Duver 12718 (MO): Río Frío, 1.5 mi. W of Augustine, 450 m, Sutton et al. 205 (BM): 0.9 km before Caracol, 16°46'N, 89°07'W, Balick et al. 3149 (MO). Stann Creek: Cockscomb Basin. Jaguar Preserve, 10 km W of Maya Center, off Southern Highway, 400 m, 16°45'N, 88°35'W, Balick et al. 2603 (MO). Toledo: along highway to Punta Gorda, 1 mi. E of road to San Antonio, ca. 100 ft., Croat 24511 (MO); Union Camp, 750 m, Whitefoord 1773 (BM, MO); Columbia River Forest Beserve, Gloria Camp. Holst 4422 (MO): Southern Maya Mountains, Bladen Nature Reserve, 16°29'31"N, 88°54'37"W, Davidse & Meadous 35763 (MO), COSTA RICA, Monell s.n. (MO); Tonduz 13322 (G); 800 m. Rojas 178 (MO). Alajuela: Cañas-Upala, 4 km NNE of Bijagua, ca. 400 m, Croat 36320 (MO); Escuela Centroameriana de Ganadería, (near Atenas), 425 m, 9°58'N, 84°22'W, Thompson & Raulins 1256 (CM) Guanacaste: Tilarán, 500-650 m, Standley & Valerio 44563 (US); 44162 (US); 44984 (US); 46563 (US); 7 km N of Cañas. Janzen T-24 (MO): Ouebrada Desprendimien to-Quebrada Sanguijuela, along Río Las Flores, ca. 450 m, 10°40'N, 85°04'5"W, Grayum et al. 4912 (B, CAS, CR. K. MO, US): Nandayure, Península de Nicova, 120 m, A. Rodriguez & Estrada 141 (CR, INB). Heredia: La Selva Field Station, ca. 100 m, McDowell 810 (MO); ca. 100 m; 852 (MO); Grayum 2565 (MO). Limón: 20 mi. SE of Limón, road to Punta Cahiuta, neur seu level, Crout 43174 (MO); ca. 1 km N of Shiroles, ca. 50 m, Croat 43278 (MO); Siguirres-Río Pacuare, S of Río Pacuare, 50-100 m, 10°5'N, 83°29'W, Burger & Liesner 6953 (MO, NY); La Bomba-Cahuita, 20 m, Gómez & Hampshire 20129 (MO); Limón-Bomba, 0-50 m. Taylor & Skotak 4443 (DUKE); near Carmen Station on Indiana Branch, 30 m, Standley & Valerio 48392 (US); Parque Nacional Bahía de Portete, 0-10 m, 10°N, 83°05'W, Thompson & Rawlins 1178 (CM); Río Jiménez, S of Guápiles, 10°17'N, 83°44'W, Barringer 2393 (CR. MO), Puntarenas: Cantón de Buenos Aires, along Río Ceibo, Ujarrás, 500 m, 9°14'N, 83°18'W, Gruvum 10229 (CR. IBN, K. MO, US); Golfito, 20-200 m. 8'38'N, 83°11'15'W, H. Schmidt 603 (CR, MO); San Vito, Benzecry CR.CB.7C.109 (CR); Monteverde, Cordillera de Tilarán, 1500-1620 m, Pounds 94 (MO); Cantón de Turrubares, along Río del Sur, between Río Carara and Ouebrada Cimarruda, 130-150 m, 9°46'30'N, 84°32'W, Grayum 10420 (CR, MO). EL SALVADOR. Ahuachapán: San Francisco Menéndez-Tacuba, 1-3 mi. above road to Río Clara Sucia, 1000-1250 m, Croat 42135 (MO). San Miguel: ca. 50 mi. NW of San Miguel, along highway CA-1, Croat 32799 (MO). San Salvador: vic. of Tonacatepeque, Standley 19533 (GH, NY, US). Sonsonate: Padragal de San laiden ca 3 mi S of Lake Contenerme ca 850 m. Grant 42241 (MO), GUATEMALA, Los Amates, Kellerman s.n. (US); Watson 427 (GH). Alta Verapaz: road to El Estor (Lago Izabal), 7 mi. E of Highway CA-14 to Cobán, 1000 m, Croat 41430 (MO). Escuintla: Santa Lucia, 1045 ft., Kellerman 4547 (US): 5285 (US): Izabal: Montaña del Mico, between Milla 49.5 and ridge 6 mi, from Izabal, 65-600 m. Stevermark 38486 (F); ca. 7 mi, S of Puerto Barrios, 50 m, Croat 41811 (MO). Quevaltenango: CA-2 between Coateneous and turnoff to Colombia, 1.9 mi. W of turnoff, 580 m, 14°41'N, 91°48'W. Crost 63394 (R RM MO 118) San Marcos: near San Bafael, 600 m. Crost 40769 (MO), Suchitenéonez: 1 mi. E of Mazatenango, <500 m, Crout 43757 (MO), HON-DURAS. Atlántida: Lancetilla Valley, Tonacatepeque. Pfeifer 21:30 (BH, US): San José de Textinuat-El Chorizo 100 m. Nelson 10565 (TEFH); 4 km S of Tela, 0-100 m. Irias 190 (TEFH, UNAH); ca. 10 mi. SF of Tela. along Río Lancetilla, 10-150 m. Croat 42639 (MO): Ouebrada Grande ca 10 km SW of La Ceiha 80-140 m 15'42'N 86°51'W. Lieuner 26335 (MO). Colón: Río Selen. 7 km F of Truiillo, Howler Site, Saunders 192 (MO), Comavagua junction Río Yure-Río Humuya 200 m Nelson et al 6185 (MO), Copán: 13 mi. E of Copán, mad to La Entrada 750 m. Croat 42529 (MO); Sta. Rita village, 650 m. Molina 33668 (MO). Cortés: Puerto Cortés-Guatemalan bon der, 2-3 mi, SW of Omoa, sea level. Croat 42555 (MO): N of Laso de Yojoa, 2-6 mi. from highway, 600 m, Cron 42739 (MO), Gracias a Dios: Ahuas Bila, 200 km SW of Puerto Lempira, 100 m, Nelson & Cruz 9316 (UNAH): 9292 (TEFH, UNAH). Olancho: Mpio, San Estebán, near Santa María del Carbón, 21 mi, NE of San Estebán, along road to Bonito Oriental, 440 m, 15°25'25"N, 85°34'45"W. Davidse et al. 35571 (MO; Río Guyape, San Pedro de Catacamas-Poncava, Blackmore & Heath 1984 (BM): Rio Wampú, 8 km S of Pisijire, 500-700 m, 15"15"N, 85°25'W, Nelson & Clewell 594 (FSU, MO). MEXICO Chianas: El Triunfo, ca. 10 mi. NE of Escuintla. 300 m. Croat 43859 (MO); 2 mi. SW of Guatemalan border, Highway 200 to Tapachula, 300 m. Crost 43771 (MO): Bonampak, near ruins, 500 m, Matuda 38715 (MO); Mpio, Ocosingo, 5 km SW of Santo Domingo, 600 m. Bosidue et al 20425 (MO); Esperanza, Escuintla, 150 m, Matuda 17789 (NY); 6 mi. N of Ocozocoautla, 1000 m, Croat 40584 (MO); Palenque-Bonampak, 60 mi. SE of Palenque, ca. 400 m, Croat 40167 (MO); Palenque-Ocosingo, Highway 199, 27 mi. SW of Palenque, 210 m, Croat 40302 (MO): Cerro Vernal, NW side, 25-30 km SE of Tonalá, 400-600 m. Breedlose 25617 (DS). Guerrero: Tierra Colorada-Xalpatlahuac, Tierra Colorada, Río Comitlán, 900-1000 m, Groat 45755 (MO); Pinotepa Nacional-Tlaxiaco, Highway 125, ca. 8.4 mi. S of Putla de Guerrero, ca. 1000 m Croat 45807 (MO); Tierra Colorada-Acapulco, kms 366-367, ca. 380 m, Moore & Bunting 8840 (BH). Jalisco: Puerto Vallarta, 100 m, Mexía 1314 (UC): 24.1 mi. from Autlán, ca. 300 m, Moore & Bunting 8737 (BH); Quimixto. Mexia 1201 (BM, CAS, DS, G, GH, MO, NY, UC, US). Navarit: Miramar, ca. 10 km W of Jalcocotán, Dressler & Wirth 2703 (US); Singaita, Lewis s.n. (BH); Philbrick 785 (BH); San Blas, Lewis s.n. (BH). Oaxaca: Pinotepa-Tlaxiaco, Highway 125, 4.4 km S of Putla de Guerrero, 850 m, Croat 45835 (MO); 12 km from Hwv. 200, road to Chayuco, 220 m, Miller & Tenorio L. 524 (MO); Tuxtepec. Rincón del Tigre, Mpio. Acatlán, 2 km from Acatlán on road to Capilla, ca. 100 m, ca. 18'31'N, 96'36'W, Gerena et al. 2190 (CAS, MO, RSA); Tuxtepec-Oaxaca, 10 mi. S of Valle Nacional, 700 m, Croat 39802 (MO); 0.5 mi. S of Valle Nacional, 120 m. Croot 39694 (MO): Esmeralda. Río Verde, Uxpanapa region, 1.1 mi, S of Esmeralda, 100 = 17°10'N 94°45'W Crost & Hanner 63233 (MO) Puebla: Teziutlán-Nautla, Bancho Las Margaritas, Huey tamalco, near border with Veracruz, 19°57'N, 97°16'W Conradt 218 (MEXII). San Luis Potosí 6 mi NW a Tamazunchale, 250 m. Croat 39271 (MO): Tamazunchale Lundell & Lundell 7115 (CM): 6.5 mi S of Mutlary Istia mel 325 m 21°18'N 98°47'W Thompson et al 1320 (CM): 1321 (CM). Tabaseo: Tacotalpa, Goson 1999 (MO) Verneruz: 927 m. Birdsey 226 (UC): Hustusco-Puento Nacional El Mirador, 21 km E of Hustusco at km 45, ca 1200 m. Croot 44014 (MO): near Fortin, Cerveceria Moc tezuma, 1000-1150 m, Croat 39408 (MO): Mpio. Nautla Custro Caminos, near Cerro Chico, 30 m. Ventura 3600 (DS): Mpio, San Andrés Tuxtla, Estación de Biología Trop ical Los Tuxtlas, LOTE 71, 400 m, Ibarra & Colin 3120 (MO), 400 m. 18'34-36'N, 95'D4-09'W, Manriquez & Colin 3126 (MO). NICARAGUA. Boaco: along Hwy. 33 from Rio Onilan ca 300-310 m 12'35'N 85'32'W Sc nens 9335 (MO): Cerro Mombachito, 500-900 m, ca 12"24-25"N, 85"32-33"W, Stevens & Grijalia 14749 (MO): Onehrada Río Grande NE del Cerro Mombachito. 600-700 m. 12°25'N. 85°32'W. Moreno 354 (MO). Chin andega: Río Chiquito, El Vieio, 0-100 m, Atwood 2635 (MO). Chontales: Río Bizcocho-Río El Jordán, 350-550 = ca. 12°12-16'N, 85°15-17'W, Stepens & Montiel 22589 (MO); ca. 2.8 km N of Cuapa, 400-500 m, ca 12"17"N, 85"23"W, Stevens 3696 (MO); 3 km N of Santo Tomás, 290-300 m, 12'05'N, 85'07'W, Moreno 16066 (MO); Juigalpa, La Libertad, Río El Bizcocho, ca. 17.4 km NE of Río Mayales, 350-400 m, ca. 12°12'N 85°17'W. Stenens 4090 (BM, MO); 4 km NW of Villa San dino, 100 m. Davidse et al. 30786 (MO). Managua: cs. 4 km from Highway 12, near bridge of Río La Aduana, 80 100 m, ca. 12'02'N, 86'31'W, Stevens 5394 (BM, LL MO); Highway 8, ca. 2.4 km SW of intersection with Hwy 2, km 28, ca. 700 m, 11°57'N, 86°20'W, Stesens 3990 (MO): 4 km from Highway 8 to Highway 2 intersection 800-860 m, 11°58'N, 86°18-19'W, Stevens 4539 (MO) Escuela Nacional de Agricultura and Ganadería, Route I. 12 km E of Managua, Atroood 2930 (MO). Matagalpe Matagalpa-Jinotega, km 140, ca. 900-1000 m, Guzmón o al. 229 (MO); Cerro Musún, ca. 300 m, ca. 12°55'N 85°16'W, Stevens 12032 (MO); Quebrada Malacal, Hacienda La Bonanza, ca. 20 km from Matagalpa, 560 m. 13'01'N, 85'47'W, Castro 2391 (MO). Nueva Segovia: km SE de Santa Clara, 600-700 m, 13°40'N, 86°14'W Araquistain & Moreno 2191 (HNMN, LE, MO); El Terrero 4 kms NE of El Jícaro, 500-600 m, 13°45'N, 86°07'V Stevens & Moreno 2215 (MO). Río San Juan: Río Indio San Juan del Norte, 2 m, Araquistain 3312 (K, M, MBM MEXU, MO). Rivas: Volcán Concepción, La Esperanza 200-400 m, 11'31'N, 85'37'W, Robleto 1618 (ENCB MO); Isla Ometepe, 140-350 m, 11°33-34'N, 85°36'W Robleto 997 (MO); SE of "La Flor." 300-800 m, 11"32-34'N, 85'37-38'W, Robleto 1915 (MO); 400-460 m 11°33'N, 85°37'W, Sandino 503 (MO). Zelaya: road 10 Mina Nueva America, ca. 10 km from main road, Steren 12672 (MO); Ibo Tingni, N of road between Puerto Ca bezas and Río Wawa, <10 m, ca. 14°9-11'N, 83°29-31'W, Stenens 10663 (CM, MO); Puerto Cabezas, 0-20 m 14°01'N, 83°22-23'W, Stesens 10684 (MO); Río Blanco-Río Copalar, ca. 29 km E of Río Blanco, 200-400 m, cs 12"50-55"N, 85"0-05"W, Stevens 12179 (MO); "Las Mer cedes," 160-180 m, Vincelli 3314 (MO); Matagalpa-Wrs lala, near Río Las Carpas and Río Babasca, 540-580 m

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13°15'N, 85°32'W, Sandino 2426 (MEXU, MO): La Luz. ca, 200 m, 13°44'N, 84°47'W, Ortiz 1606 (F. MO); Cerro Waylawas, E side of Central Range, ca. 100-200 m, 13°38-39'N, 84°48-49'W, Pinoly 4172 (MO): 6 km SE of Waslala, 520-560 m., 13°16'N, 85°24'W, Moreno 17279 (MO); Estación Experimental "El Recreo," ca. 15 m, 12°09'N, 84°17'W, Rios 176 (MO); ca. 80 m, 13°39'N. 84°48'W, Pipely 4450 (MO); Río Prinzapolka-Quebrada San Rafael, Wani, ca. 100 m. ca. 13°42'N, 84°50'W, Pipoly 4593 (MO); ca. 0-100 m, ca. 13°42'N, 84°50'W, 4739 (MO); Río Waní, Boca de Waspuke, 90-100 m. ca. 13°44'N, 84°53'W, Stepens 7195 (MO); Rama, Atwood & Moore 897 (MO); Caño Monte Cristo, "La Grupera," ca. 10 m, 11°33'N, 87°48'W, Moreno & Sandino 14709 (MO); E of campo Germán Pomares, ca. 60-90 m, 11'36'N, 83°52'W, Mareno 15137B (MO); ca. 10 m, 11°36'N, 83°51'W, 15187 (MO): Caño Monte Cristo, 1 km before the camp Germán Pomares, ca. 10 m, 12°35'N, 83°51'W, Marena 14839 (MO); 14843B (MO); "Kurinwacito," 80-100 m, 13°08'N, 84°55'W, Moreno 23699 (F. MO); Cerro El Ocote, 700 m, 13°38'43"N, 85°07'06"W, Ortiz 1093 (MO); Comarca El Hormiguero, W of Río Uli, Neill 1921 (MO); Mpio. Rama, Loma Buena Vista, 100-150 m. 12°08'N, 84°12'W, Robleto 620 (MO); Mpio. Siuna, Siunawas, ca. 200 m. 13°43'N. 84°45"W. Ortiz 1481 (MO); Santa Rosa, Ortiz 102 (MO); Negro Wás Sector, El Empalme-Rosita, <200 m. ca. 13°45'N. 84°25'W. Ortiz 2163 (MO); Río Kubalí, ca. 7 km W of Río Iyas, ca. 200 m, ca. 13°29'N, 85°16'W, Stevens & Moreno 19278 (MO); Río Matis, Wani-Siuna, ca. 0-100 m, ca. 13°43'N, 84°49'W, Pipoly 4685 (MO); ca. 0-100 m, Stevens 4686 (MO. PAN-AMA. Bocas del Toro: S end, Cayo García, 0-5 m, Peterson & Annable 7287 (MO); Chiriquí Lagoon, von Wedel 1253 (GH, MO); 2668 (GH, MO); Gualaca-Chiriquí Grande, 4.2 mi. S of Chiriquí Grande, near sea level, 8'55'N, 82'09' W. Croat 66813 (MO, TEX); Changuinola-Almirante, Station Milla 7.5, <100 m, Croat 38130 (MO); Río Oeste, S of Almirante, 5 m, Peterson & Annable 7226 (MO). Canal Area: end of Pipeline Road, 19 km NW of Gamboa, 25-50 m. Nee & J. D. Smith 11070 (MO, US); Fort San Lorenzo, Maxon & Valentine 7001 (US); 40 m, 9'03'N, 79"37'W, Croat 69834 (B, CAS, CR, MO); near Madden Dam and along Azote Caballo Road, near Alahuela, 90-100 m. Dodge 16592 (MO); road to Fort Gulic, Lazor & Blum 5412 (MO, NY); Barro Colorado Island Croat 6586 (MO, NY, US); Westmore & Woodworth 874 (GH); Welch 19833 (MO, NY); Croat 6066 (MO); 11758 (MO); 9223 (MO); 5878 (MO); 10357 (MO); 12802 (MO); 10744 (MO); Starry 24 (MO); Netting 60 (MO); Hutchison & Wright 2920 (NY, US); Croat 11744 (MO, SCZ); 10383 (MO, SCZ); 7129 (MO, SCZ); Madden Forest Preserve, vic. George W. Green Park, Welch 19853 (MO, NY, RSA); Río Pequení, near Salamanca Hydrographic Station, 70-80 m, Dodge et al. 16592a (MO); Curundu, 8'58'N. 79°32'55"W, Croat & Zhu 76204 (MO). Chiriqui: W of Gualaca, 100 m, 8°29'N, 82°17'W, Churchill & de Nevers 4482 (MO, RSA). Coelé: El Valle de Antón, Folsom & Kauke 2776 (MO); Kennedy et al. 2209 (MO, US). Colón: near Palmas Bellas, Thoma 47 (MO); vic. of Miguel de la Borda, Croat 9895 (MO); 9885 (MO); 10 mi. SW of Portobelo, 2-4 mi. from coast, 10-200 m, Liesner 1103 (MO, NY, US); Portobello, 5-100 m, Pittier 2424 (US); France Field-Catival, Standley 30439 (US); Río Guanche, D'Arcy 9724 (MO); Gentry 6313 (MO); 100 m, 9°30°N, 79°39'W, Croat 75193 (MO). Darién: 3 mi. N of Santa Fe, Tyson et al. 4616 (MO, SCZ); Canglón-Yaviza-Río Chucunaque, 7.7 mi. E of Canglón, 50 m, 8°20'N, 77°50'W, Knapp &

Mallet 3944 (MO, US). Los Santos: Tonosí-Jobero, 50-80 m, Crost 34454 (MO). Panamá: Corozal Road, near Panamá, Stundley 26861 (US); 26841 (US); Río Tapia. 28112 (US); 4 mi. E of Panama City, road to Tocumen, Tyson 3483 (FSU, MO, SCZ); Cerro Jefe region, D'Arcy et al. 15520 (MO); 9°15'N, 79°30'W, Croat & Zhu 76215 (CR, MO, P, TEX); San José Island, Johnston 718 (GH); 919 (GH); 921 (GH, US). San Blas: Nusagandi, El Llano-Cartí road, Mile 10.3, 300 m, 9°20°N, 79°W, Croat & Zhu 76576 (MO), Veraguas: S of Santa Fe, ca. 450 m. Nor 8041 (MO); Bahía Honda, Elmore H30 (US); ca. 1 km above Cañasas on road to Los Valles, 230 m, Croat 37063 (MO).

Philodendron hederaceum var. kirkbridei Croat, var. nov. TYPE: Costa Rica. Alajuela: eastern rim of Laguna Hule, ca. 1.5 km N of Angeles, along road through pasturelands, 840-860 m, 8 July 1972, Luteyn 3350 (holotype, MO-2173874; isotype, DUKE), Figure 224.

Planta hemiepiphytica; internodia 2-28 cm longa, 1-2.5 cm diam.; cataphylla 6-19 cm longa, incostata aut interdum leniter 2-costata, decidua intacta; petiolus (6.5)8-22.5 cm longus, 3-6 mm diam.; lamina (11)16-29.5(42) cm longa, (8)10.3-23(35) cm lata; inflorescentia 1; pedunculus 5.5-7.5 cm longus; spatha 14-24 cm longa, lamina spathae flaviviridis, extus cremascenti vs. apicem, intus pallidius viridi; pistilla 5-locularia; loculi 20-25ovulati; loculi cum ca. 24-seminibus.

Hemiepiphyte; internodes 2-28 cm long, 1-2.5 cm diam., weakly flattened on one side with two sharply raised ribs on the side above petiole, very weakly sulcate on the opposite rounded side, prominently ribbed throughout its circumference, the ribs smooth or prominently warty, 2-28 cm long, 1-2.5 cm diam. medium to dark green, matte, drying reddish brown; cataphylls 6-19 cm long, unribbed or sometimes weakly 2-ribbed, deciduous intact; petioles (6.5)8-22.5 cm long, 3-6 mm diam.; blades (11)16-29.5(42) cm long, (8)10.3-23(35) cm wide; upper surface medium to dark green, drying brown to greenish brown, lower surface medium green, glossy, drying brown to greenish brown; primary lateral veins 3-4 per side, departing mdirib at a 45-50° angle, INFLORESCENCES 1 per axil; peduncle 5.5-7.5 cm long, spathe 14-24 cm long, spathe blades yellow-green becoming cream-colored toward apex outside, lighter green inside; spadix stipitate to 1 cm; 13-20 cm long, ovary 5-locular, 20-25 ovules per locule. INFRUCTESCENCE with about 24 seeds per locule

Flowering in Philodendron hederaceum var. kirkbridei occurs during the late dry season and early rainy season (probably as early as March and as late as September) based on post-anthesis and early fruiting collections. No collections have been made

at anthesis. Immature fruits have been collected in April, July, and August.

Philodendoon hedenousm vag, kirkiridet ranges from Costa Rica to Ecuado u (2050)00 to 00 m in Premontane set forest and Tropical wer forest. The variety has been collected only once in Most Charles and Ecuadoc II was collected in Ecuador at Reserva ENDESA (1978), 7902°W), an article Premontane rain forest. It is to be expected in Colombia.

This variety is recognized by its scandent habit, selned: stems, petioles shorter than the blades, ovate-cordate brownish-drying blades and especialby by its dried stems, which are reddish brown and conspicuously ribbed. Specimens from Panuma have stems also conspicuously and densely warty while specimens in Costa Rica have stems reddish brown and conspicuously ribbed but are smooth brown and conspicuously ribbed but are smooth

rather than warty. The variety differs from the autonymic variety primarily in occurring at generally higher elevations in wetter forests and by its reddish brown, conspicuously ribbed stems. In parts of Central America and in South America where both species occur, P. hederaceum var. kirkbridei occurs usually above 500 m in Premontane wet and Tropical wet forests. In contrast, P. hederaceum var. hederaceum has stems that dry smooth and green and occur primarily in tropical moist forest. Though there is overlap in the elevation range and even life zone (both may sometimes be found in Premontane wet forest), the two varieties do not occur in the same sites and can be readily distinguished by their stems.

Philodendron hederaceum var. kirkbridei is named in honor of Joseph Kirkbride (BARC), who first collected the taxon in 1968 on Cerro Caracoral in Coelé Province in Panama while a graduate student at the Missouri Botanical Garden.

Additional specimens examined. COSTA RICA. Alas juela: Cañas-Upala, 8 km N of Bijagus, 300 m, Croat 36498 (MO); Cariblanco, 900 m, 10°15'N, 84°11'W, Lent 3591 (F), Heredia: 3 mi. S of Cariblanco, 760 m. Croat 35837 (MO). PANAMA. Coelé: 710-800 m. 8°39'N. 80'36'W, Crost 68758 (MO, PMA, US); Cerro Caracoral, Kirkbride 1098 (MO); Alto Calvario, 9.4 km above El Copé, 750-900 m, Croat 44741 (MO); La Mesa, above El Valle de Antón, 900-930 m, Croat 37471 (MO); Cerro Gaital, 900-1000 m, 8°37"N, 80°08"W, Croat 67236 (MO). Colón: Río Piedras, Río Piedras Lumber Road, 6.7 mi. E of Sabanitas, 250 m. 9°22'30'N, 79°41'30'W, Groat 75158 (MO, PMA). Panamá: El Llano-Cartí Road, 12 mi. above Pan-American Highway, 200-500 m, Croat 22909 (MO); Mile 7, near El Llano, 460 m, 9°19'N, 79°59'W, Croat 75108 (MO, PMA, US); Km 12-16, Kennedy et al. 3146 (MO, US). San Blas: 1 mi. S of Nusagandi, 9 mi. N of Interamerican Highway, 350 m, 9°20'N, 79'W, Croat & Zhu 77001 (CM, MO).

ECUADOR. Pichineha: between Quito and Puerto Quito, Km 113, 800 m, 0'5'N, 79'2'W, Rodríguez 282 (MO).

Philodendron hederaceum var. oxycardium (Schot) Corat, stat. et. comb. nov. Basionym: Philodendron oxycardium Schott, Syn. Arad. Philodendron scandens subsp. oxycardium (Schott) G. S. Bunting, Gentes Herb. 10: 183. 1968. TYPE: Mexico: exact origin unknoon (holotype, W? lood; Schott to: 2714 (nestype, here designated, W). [See fig. 17 in Bunting, 1968.]

Internodes smooth, sometimes with 2 ridges or weakly angular on one side, semiglossy, 5-26 cm long, to 1 cm diam., usually longer than broad, drying greenish to pale brownish green; cataphylls 19 cm long, unribbed, green; petioles 8-23 cm long; blades broadly ovate, semiglossy, long-acuminate to abruptly acuminate at apex, cordate at base, 26-32 cm long, 18-22 cm wide (ca. 1.5 times longer than wide), 2.5-3 times longer than petiole, broadest near the middle, upper surface bright green, lower surface vellow-green; sinus narrowly triangular to closed, to 5 cm deep; basal veins 2-3 per side, with 1-2 free to base, and with the first and or second free to base, 2-3 coalesced to 1 cm; primary lateral veins 2-3 per side, departing midrib at a 45° angle. INFLORESCENCES (based on dried specimen) with peduncle 4 cm long, 7 mm diam.; spathe 14 cm long; spathe blade 6.5 cm long; spathe tube 7.5 cm long; spadix sessile, cylindrical, 12 cm long; pistillate portion 4 cm long; staminate portion 8 cm long; fertile staminate portion drying reddish brown.

Flowering in Philodendron hederaceum var. oxycardium is poorly known. A single fertile collection with immature fruits in January was seen.

Philodondron hederoceum var. caycordium's is parently endemic to Mexico, known only from the Gulf slope in the states of Jalinco, Nayarit, Oxxaca. San Luis Potosi, and Veraceux at 120 to 590 m. principally in areas of Tropical mosti forest Material of P. hederaceum [as P. condens] collected in Jamaica (Bunting, 1968) is sterly, 1968; in Serial Collected in Jamaica (Bunting, 1968) is sterly as the property of th

Philodendron hederaceum vat. cayourdium is similar in appearance to variety hederaceum, except that leaves of the former are firmer in texture and glossy in both the juvenile and adult forms. In outline, the leaf blades of P. hederaceum var. oxyoudium are often somewhat broader and more alevigely acuminate than for variety hederaceum (Bunting, 1966). The epidermal cells have a more or less flattened epidermis on the upper surface (Bunting 1968), which causes it to be glossy. In contrast, the epidermal cells of P. hederaceum var. hederaceum are mounded and sometimes conical, giving leaves

of that variety their characteristic velvety sheen. Though Bunting (1968) treated this taxon as a subspecies, it appears to overlap geographically with the typical material so it will be treated here as a variety.

Additional specimens examined. MEXICO. Navarit: San Blas. Ferris 5440 (DS). Oaxaca: Tuxtenec-Oaxaca. 6-14 mi. from bridge at Valle Nacional, ca. 580 m, Moore & Bunting 8905 (BH). San Luis Potosí: N of Tamazunchale, Clark 7408 (MO, NY): Tamazunchale, 120 m. Aguirre & Reko 334 (NY). Veraeruz: 5.7-6 mi. from Catemaco on road to Sontecomapan, ca. 380 m, Moore & Bunting 8937 (BH); just before Papantla on road from Tecolutla, Moore & Bunting 8953 (BH); NW of Misantla, 2.4 mi, on road to Martínez de la Torre, ca. 320 m. Moore & Bunting 8944 (BH); Conejo-Hustusco, Km 45, near Puente Nacional, slopes of barranca de Santa María across highway from Hacienda El Mirador, Moore & Bunting 8869 (BH); Dist. Papantla, Kelly 16 (BH).

Philodendron heleniae Croat, sp. nov. TYPE: Panama. San Blas: El Llano-Cartí road, 14 km N of Pan-American Hwy., 300 m. 9°15'N. 79°W, 12 July 1988, Croat 69244 (holotype, MO-3599872; isotypes, B, CAS, COL, CR, F, K, MEXU, NY, PMA, SCZ, US, VEN), Figures 227-230

Planta plerumque hemiepiphytica, raro terrestris; internodia 4-12 cm longa, 2-3 cm diam.; cataphylla 15-36 cm longa, 1-2-costata, decidua: petiolus teres aut D-formatus, 14-41.5 cm longus, 6-10 mm diam.; lamina anguste ovata, 25-52 cm longs, 6-26 cm lats, in sicco flavibrunnea; inflorescentia 2-10; pedunculus 2-6 cm longus, 4-6 mm diam: spatha 5-10 cm longu, rubrimarronina; lamina spathae extus pallidiori vs. apicem, intus alba, dilute suffusa marronina; tubo spathae intus strimarronino; pistilla (5)6-9-locularia: loculi (1)3-4-ovulati.

Usually hemiepiphytic, rarely terrestrial; vining or appressed-climbing, stem appressed-climbing to somewhat scandent, sap tannish; internodes scurfy, 4-12 cm long, 2-3 cm diam., much longer than broad, medium green, drying reddish brown, epidermis smooth or irregularly folded and ridged, sometimes fissured with minute cracks perpendicular to axis, drying with folds longitudinally and usually with fissures transversely; roots dark brown, to 50 cm long, 1-2 mm diam.; cataphylls thin, 15-36 cm long, 1-ribbed to sharply 1-ribbed, or sharply 2-ribbed, green, tinged red, speckled violet-purple, deciduous, rounded, apiculate at apex; petioles 14-41.5 cm long, 6-10 mm diam., ± terete or to slightly thicker than broad, or bluntly D-shaped, firm, medium green, tinged violet-purple

at base and apex, bluntly flattened adaxially; geniculum 9 mm long, thicker and paler than petiole; blades narrowly ovate, subcoriaceous to coriaceous, strongly bicolorous, acuminate at apex (the acumen sometimes apiculate, inrolled, 5 mm long), usually weakly subcordate, sometimes obtuse, truncate or rounded at base, 25-52 cm long, 6-26 cm wide (2-3,37(4.2) times longer than wide), (1,1-1.8(2.30) times longer than petiole), upper surface dark green, semiglossy, drying yellow-brown, lower surface much paler and with dark secretory canals. weakly glossy to matte, drying yellowish to reddish brown; sinus arcuate, 1-1.5 cm deep when present: midrib broadly convex or weakly raised to flat, pale green above, bluntly acute and thicker than broad, reddish slightly paler than surface below; basal veins lacking; primary lateral veins (6-7)8-10(11-13) per side, departing midrib at a 30-40° angle, weakly and narrowly sunken above, raised and paler than surface below: minor veins weakly visible. arising from the midrib only, often interspersed with intermittent secretory ducts, the surface often minutely granular below. INFLORESCENCES 2-10 per axil; peduncle 2-6 cm long, 4-6 mm diam., green, tinged red to reddish; spathe recurved (curved downward), semiglossy, 5-10 cm long (1.2-2.5 times longer than peduncle), reddish maroon throughout: snathe blade paler toward apex outside. white, weakly tinged maroon inside; spathe tube 3-4 cm long, dark maroon inside; spadix sessile; cylindrical to clavate, protruding forward at anthesis, 5.8-7.5 cm long, ± uniform throughout; pistillate portion pale green to yellowish green, cylindrical to slightly ovoid, 2-3.5 cm long, 5-7 mm diam. throughout: staminate portion cream to white, cylindrical or clavate, 3.4-5 cm long, 6-9 mm diam. at base, 9-10 mm diam. at middle, 5-9 mm diam. ca. 1 cm from apex, broadest at or above the middle, or equally broad throughout, as broad as or slightly broader than the pistillate portion; sterile staminate portion not detectable; pistils 1.4-1.7 mm long, 0.5-1.4 mm diam.; ovary (5)6-9-locular, 0.7 mm long, 0.7 mm diam., locules 0.9-1.2 mm long, 0.3-0.4 mm diam., ovule sac 0.4-1 mm long, with sub-basal placentation; ovules (1)3-4 per locule, 1-seriate, contained within translucent ovule sac, 0.2-0.4 mm long, longer than funicle; funicle 0.1-0.2 mm long (can be pulled free to base), style 0.2-0.4 mm long, 0.4-0.6 mm diam., similar to style type B: stylar canals tiny, difficult to see emerging; style spex flat; stigma discoid or subdiscoid unlobed 0.4-0.5 mm diam. 0.1-0.2 mm high, covering entire style apex except for the center; the androecium truncate, margins 4-6-sided, sometimes weakly scalloped; thecae oblong, 0.10.3 mm wide, ± parallel to one another. INFRUC-TESCENCE with berries white, 3.3 mm long, 2.4 mm diam.; seeds ca. 6 per berry, reddish brown, 1-1.1 mm long, 0.3-0.5 mm diam.

Flowering in Philodendron heleniae occurs in Panama during the late dry season and much of the rainy season, March through October (except Agni, May, and September). South American collections broaden that range to include the whole year (January through December, except May and September). Post-anthesis collections have been made from June to October.

Philodendron heleniae ranges from Panama (to be expected in the Cordillera de Talamanca in eastern Costa Rica) to Ecuador, from 20 to about 1040(-1450) m elevation in Tropical uset forest and Premontane rain forest in Panama, Colombia, and Ecuador. In addition, it occurs in pluvial wet forest in Colombia.

Philodendron Intensia is a member of P. next-Collastigma subsect Officecardism. This species of Collecting and the Collecting and Collecting and Collecting and Europe Collecting and Europe years, subconcerning that the Collecting and Europe years, subconcerning that the Collecting and Europe Section 2 to the Collecting 2 to the Collecting

Philodendron heleniae can be confused with P. lentii, which also comprises more or less scandent plants with subcordate leaf blades. That species differs, however, in having one to two large, mostly white inflorescences per axil and more broadly ovate blades drying with many, pale, sunken veins on the upper surface and no dark secretory vessels on the lower surface.

Specimens from the Pacific slope of South America (e.g., Croat 58424, Tipax et al. 1318) are on average larger, with leaves ranging up to 60 cm long and 30 cm wide and with spathes occasionally to 12 cm long. Still, these probably do not differ sufficiently to represent even another subspecies.

Laurance 817 from Boyacá Department at El Humbo (at 914 m in the Río Magdalena drainage) in Colombia closely matches the material from the Pacific slope. If it proves to be P. heleniae it would be the first collection from the Eastern Cordillera of the Andes.

Some South American collections from the Amazon basin may belong to this species. These collections are from both Colombia (*Pipoly et al.* 15892, 16027 in Amazonas) and Ecuador (*Gudiño* 1160 and *Thomas & Riso 6708* in Pastaza Province and Cerón 3360 and Bennett et al. 4526 in Napo Province). However, most of the collections from the Amazon basin do not mention spathe color, although Gudino 1160 indicates the spathes to be streenish red.

Particularly interesting is Thomas & Rtos 6708, with spathes described as becoming creamy white, something that never happens with Central American material of Philodendron heleniae.

The species was first collected in 1970 by Jim Luteyn and Helen Kennedy in the vicinity of El Valle in Coclé Province, Panama. It is named in honor of one of the collectors, Helen Kennedy, who at the time worked for the Missouri Botanical Garden as the Curator of Summit Herbarium.

Additional specimens examined. PANAMA. Bocas del Toro: Fortuna Dam area, Gualaca-Chiriquí Grande, 6.6 mi. N of bridge over Fortuna Lake, 780 m, 8°45'N, 82°18'W Cross 66780 (MO). Coelé: El Valle region, La Mesa, 800-900 m. 8°38'N. 80°09'W. Croat 67154 (AAU, CM, KYO, L. MEXU, MO, PMA, TEX, US): El Valle, 5 mi. N of town, 2200 ft., Hammel & Kress J3427 (DUKE): 8 mi. N of El Valle ca. 880 m. Lutevn & Kennedy 1734 (DUKE); 880 m, Croat 37576 (MO); 860 m, 8°37'N. 80°08'W. Groot & Zhu 76738 (AAU, CM, DUKE, M, MO, S. SEL, TEX); slopes of Cerro Gaital, 800-900 m, 8°37'N. 80°07'W, McPherson 11209 (L. MO, NY, P). Darién: Río Tuquesa, 2 km by air from Continental Divide, vic. of mining camp of Tyler Kittredge, Croat 27097 (CAS. F. K. MO, PMA, US). Panamá: El Llano-Cartí Road, 10.1 mi above Inter-American Highway, 325-350 m, Crout 67351 (MO, NY, PMA, US, WIS); Mile 6.8, 350 m, 49106 (MO); Mile 10, 330 m, 33778 (F, MO), 33817 (MO); Mile 7, 460 m, 9°19'N, 79°59'W, 75114 (CAS, MO); 550 m, 9°43'N. 78°60'W, 60502 (MO); Mile 10.6, ca. 400 m, 9°17'N, 78°58'W, Miller et al. 869 (HUA, MO, PMA); El Valle de Madroño-La Saena, 2.5 mi. N of El Valle de Madroño. 180 m, 9°14'25'N, 79°05'W, Croat & Zhu 770484 (MO); Cerro Jese-Cerro Brewster ["Panama/San Blas"], 600-800 m, 9°17'N, 79°17'W, Hammel & de Nevers 13553 (MO). San Blas: El Llano-Cartí Road, 1-5 mi. N of Nusagandi, 250-300 m, 9°16'N, 79'W, Thompson 4660 (CM, MO); Nusagandi-Cartí Road, 400 m, 9°18'N, 78°58'W, Mc-Donagh et al. 93 (BM, MO); ca. 350 m, ca. 9°15'N, 79'W. McPherson 9762 (MO); 350 m, 78°15'W, 9°19'N, de Nevers & Todzia 3530 (COL, MO, PMA, QCA, RSA, TEX); 10.1 mi. N of Interamerican Highway, then ca. 0.5 mi. N. Paseo Mariska neur road, 300 m, 9'20'N, 79'W, Crost & Zhu 77020 (MO); El Llano-Cartí Road, 23-29 km from Pan-American Highway, 300-400 m, 9°22'N, 78°69'W, Knapp 1830 (MO); 1840 (MO, PMA); Km 15, 350 m. 9°20'N, 78°58'W, Galdames et al. 1288 (PMA); km 17-19, 350 m, 9°19'N, 78°55'W, de Nevers & Herrera 7963 (CM, MO, US); Cerro Obu, 400-500 m, de Nevers et al. 8068 (MO, NY). Vernguas: Santa Fe region, Alto Piedra-Calovébora, Río Dos Bocas Valley, 350-400 m, Crost 27370 (E. K. MO. PMA): 27397 (MO).

COLOMBIA. Antioquia: Medellin-Bogotá, 124 km from entrance to San Luis 800 m, 5°5°N, 74°5°74°K. Betancar et al. 622 (M0); 4.8 km E of San Rafasel, 1040 m, 6°18°N, 75°W, Brant & Roddán 1486 (HUA); Quebenda Henda, Río Gustapé, Oracco et al. 898 (COL); Río Guitapé, 1250 m, Oracco et al. 958 (COL); San Carlos, Fincia "El Desespero," Alto de Samaná, near Miraflores, 4 hrs. SW of Alto de Samaná, 710-820 m, 6°5'N, 74°56'W, Callejas et al. 8628 (NY); San Luis, Medellín-Bogotá, La Tebaids, 1010-1060 m, 6°8'N, 75°10'W, Calleins et al. 4015 (MO); Sector Río Samaná-Río Claro, 750 m, Hernández et al. 551A (HUA); San Luis-Puerto Triunfo, SE of Granada, S of San Carlos, ca. 3 km SE of San Luis, ca. 800 m. 5'57'N, 74"57'W, Crost 52038 (COL, MO, NY); Gómez Plata-Yolombo border, Sector La Cancana, along Río Porce, km 14 via Amalfi, 1030 m, Callejas et al. 2338 (MO); Sonson, Rioverde region, Hacienda "La Soledad," on the banks of Ouebrada "Curubital." Gutiérrez 35552 (UC): Amalfi-Fraguas, NE of Salazar, 23-26.5 km from center of Amalfi, 1220-1300 m, 6°58'N, 74°59'W, MacDougal et al. 4042 (MO). Chocó: Bahía Solano, S of airport, ca. 100 m. 5"13'30"N, 76"21'30"W, Croat 57458 (CHOCO, COL, JAUM, MO, US); ca. 2 km E of Playa de Oro, ca. 200 m, 5°20'N, 76°23'W, Croat 57424 (CHOCO, COL, MO); Mecana (N of Bahía Solano), Quebrada Resaquita, 30 m, Juncosa 2536 (MO); Ouibd6-Istmina, 6.6 km S of Quibdó, <100 m, 5°33'N, 76°37'W, Croat & Cogollo 52156 (MO); Río Pató, Las Animas-Pató, Serranía de Baudó, 10 km SE of Pató, 5°17'N, 76°45'W, Groat 56071 (MO), Croat 56107 (MO); Río Sucio, Cerro del Cuchillo, zona de Urabá, 520 m. Cárdenas 468 (MO): Parque Nacional de Utría, Río San Pichí, 0-100 m, 6°20'N, 77°20'W, García & Agualimpia 458 (MO); Río San Juan, Quebrada del Taparal, 5-20 m, Cuatrecasas 21462 (F). Risaralda: Mpio. Mistrato, corregimiento San Antonio de Chamí, vereda la Unión, carretera hacia La Mesenia. 1450-1700 m, 5°28'N, 75°54'W, Betancur et al. 3520 (MO). Valle: Cali-Buenaventura, Río Digua valley, 1 km E of La Cascada, 340 m, Croat 38579 (MO, PMA); Bajo Calima area, Quebrada La Sierpe, 5 m, 4°10'N, 77°10'W, Forero et al. 4006 (MO); Bahía Málaga, 0-20 m, 4°N, 77°30'W, Gentry et al. 53362 (MO); carretera Gasolina 6 km S of main road between Calf-Buenaventura highway and Málaga, 50-80 m, 3°56'N, 77°07'30'W, Croat 69411 (CM, MO); 22.3 km beyond Pulpspel Headquarters, 4'02'N, 77'07'W, Crost 61275 (CUVC, MO), ECUADOR, Carehi: Tulcán, Reserva Indígena Awá, 650-100 m, 1°N, 78°24'W, Tipaz et al. 1318 (MO, QCNE). Esmeraldas: Lita, 550-650 m, Madison et al. 4990 (F, K, SEL); Lita-San Lorenzo, Km 18, 0°55N, 78°28W, Croat 72389 (MO); San Lorenzo, Mun. Ricaurte, Reserva Indígena Awá, 300 m, 1°10'N, 78°32'W, Tipaz et al. 2068 (MO); Río Jordán, NE of Las Golondrinas, near San Isidro, 300 m, 0°20'N, 79°12'W, Palacios 11485 (MO, QCNE). Imbabura: Lita, 600 m, Cobb 29 (MO). Pichincha: Río Verde, 2 km SE of Santo Domingo de Los Colorados in Cooperative Santa Marta #2, 530 m, Dodson 7403 (MO, QCNE); Santo Domingo de los Colorados, Río Baha, 28 km S, 350 m, Dodton & Thien 1187 (MO).

Philodendron immixtum Crost, sp. nov. TYPE: Panama, Panamá: Comarca de San Blas, Río Playón Chico, 50-100 m. H. Herrera et al. 1167 (holotype, MO-4256423; isotypes, AAU, K, MEXU, PMA, US). Figures 233-236.

Planta hemiephytica; internodia (2)10-15 cm longa, (7 mm) 1-1.5 cm diam.; petiolus subteres, actue D-formatus ad debiliter planatus; lamina anguste ovata vel ovato-elliptica, 16-36 cm longa, 5-12 cm lata; inflorescentia solitaria; pedunculus 5-13 cm longus; spatha 9-19 cm longa, lamina albo-viridis vel alba, tubo viridis extus, rubo vel purpureo intus; spadix 10-11 cm longus; ovarium (3)4-

6(8)-loculare; loculi 1(2) ovulati. Hemieniphytic: stem scandent, san reddish, watery; internodes long, slender, ± glaucous, (2)10-15 cm long, (0.7)1-1.5 cm diam., much longer than broad, dark olive-green matte to weakly glossy, becoming gray-green, drying light brown, epidermis sometimes cracking with loose flakes; roots ca. 5 per node, to 15 cm long, 2-3 mm diam., tannish gray, drying reddish brown, ± smooth, long; cataphylls somewhat spongy, to 17 cm long, unribbed, weakly 2-ribbed or sharply (1-)2-ribbed (ribs 2 mm high), pale green, dark short-lineate, drying pale brown to yellowish brown, usually some deciduous, sometimes persisting somewhat intact, eventually fibrous, obtuse at apex, margins paler, vellowish; petioles 7.5-16(21) cm long, 2-10 mm diam., subterete, sharply D-shaped to slightly flattened adaxially, rounded abaxially, surface dark green-striate, matte to semiglossy, shortly dark lineate, with dark green ring around apex; blades narrowly ovate to ovate-elliptic, or rarely oblong-elliptic, subcoriaceous, semiglossy, strongly bicolorous, abruptly acuminate at apex (the acumen tightly inrolled to apiculate, 2-4 mm long), subcordate, rarely rounded at base, 16-36 cm long, 5-12 cm wide (1.9-3.7 times longer than wide), (1.3-3.1(3.8) times longer than petiole), about twice as long as petiole, broadest below middle, margins narrowly hyaline, upper surface drying green to gravish to brownish green; posterior lobes short, about as broad as long and held close to petiole; sinus shallow, 0-2.5(3) cm deep; midrib flat to weakly convex, concolorous or slightly paler than surface above, convex to bluntly acute, paler than surface below; basal veins lacking: primary lateral veins 4-8 per side, departing midrib at a 50-60° angle, ± straight to weakly arcuate to the margins, sunken and paler than surface above, weakly raised and darker than surface below; interprimary veins weakly raised and darker than surface; minor veins distinct to weakly visible, darker than surface below, arising from both the midrib and primary lateral veins. INFLORES-CENCES 1 per axil: peduncle 5-13 cm long, 3-7(11) mm diam., dark green; spathe 9-19 cm long, (1.1-2.1 times longer than peduncle), green, densely and obscurely short-lineate, narrowly acuminate at anex; snathe blade pale greenish white to white outside, pale greenish white, dark lineate inside; resin canals appearing as continuous lines, drying reddish brown, resin droplets forming on spathe surface within; spathe tube dark green in back, paler in front on open edges outside, red or violetpurple inside; spadix gradually tapered to apex.

protruding out of the end of spathe, bluntly rounded to obtuse at apex, 10-11 cm long, broadest above the middle, constricted slightly above sterile staminste portion; pistillate portion pale green, cylindrical, 3.4-4.2 cm long, 3.7 cm long in front, 2.7 cm long in back, 9-11 mm diam, at apex, 10-11 mm diam, at middle, 9-11 mm wide at base; staminate portion 6.8-7.5 cm long; fertile staminate portion white, cylindrical to clavate, 9-12 mm diam, at base, 1.1-1.3 cm diam, at middle, 7-12 mm diam. ca. 1 cm from apex, broadest at the middle, broader than the pistillate portion, broader than the sterile portion; sterile staminate portion as broad as, narrower than, or broader than the pistillate portion. ± 12 mm diam: pistils 1.9-2.3 mm long, 1.3-1.9 mm diam.; ovary (3)4-6(8)-locular. walls sometimes embedded with granular, crystallike particles, locules 0.7-1.3 mm long, 0.4-0.7 mm diam., ovule sac 0.6-1.3 mm long, with subbasal placentation; ovules 1(2) per locule, contained within transparent ovule sac, 0.4-0.7 mm long, longer than funicle; funicle 0.2-0.6 mm long (can be pulled free to base), style 0.3 mm long, 0.9-1.4 mm diam., similar to style type B: stiema subdiscoid, unlobed, 0.7-0.9 mm diam., 0.2 mm high; the androecium truncate, margins 4-6-sided: thecae oblong to slightly elliptical, 0.4 mm wide ± parallel to one another; sterile staminate flowers 4-6-sided, 1-1.8 mm long, 1.1-1.7 mm wide, IN-FRUCTESCENCE with spadix yellowish orange, 8 cm long, 3 cm wide; berries concave at anex; seeds 1 per locule, 1.5-1.8 mm long, 0.6-0.7 mm diam. vellow-brown.

Flowering in Philodendron immixtum occurs during the last half of the dry season and the first part of the rainy season, March through May, with post-anthesis inflorescences seen from March through August, and fruits seen in July.

Philodendron immisstum ranges from Panama to Colombia (Golfo de Urabls), occurring at or near sea level (to ca. 140 m elevation), primarily along the Atlantic slope in Colón and Panamá Provinces but also in Panamá Province on the Pacific slope along the Río Majé. It occurs in Tojosica set forest, Premontane wet forest, and in wetter parts of Tropical mosti forest life roses.

Philodendron immistum is a member of P. sect.
Calonizma subsect. Glossophyllum ser. Glossophyllum film. Glossophy

inflorescence with a green spathe, the base white on the blade at anthesis and red within on the tube.

The species has been confused with P. inconcinnum Schott (1856) (hence the name "immixtum." meaning "intermixed or mingled with") from Venezuela (Standley, 1944; Croat, 1978). The Schott paintings of P. inconcinnum show a single unattached leaf and unattached inflorescences and probably represent the same species as P. sphalerum Schott (1860). Schott paintings of P. sphalerum show some leaves that are virtually identical to the above-mentioned drawings. Philodendron sphalerum differs from P. immixtum in having several small inflorescences per axil (rather than one, somewhat larger inflorescence for P. inconcinnum). Schott's original description of P. sphalerum did not mention an inflorescence, so his drawing of that must have come later than his description. Schott's original description of P. inconcinnum cited Venezuela as the type locality, not Panama, and the solid greenish inner spathe surface depicted in his paintings corresponds well to P. sphalerum but not to the material in Panama, which has a reddish interior snathe surface

Philodendom immittanh has also been confined with P. Riguldann. The latter species differs in having hlades that are typically more nearly solong-elliptic to narrowly obovate-elliptic. Frequently broadest above the middle, and drying usually broadest above the middle, and drying usually much blackened. In addition, it has petides that bear a conspicuous purple ring around the petide that the period of the

A number of sterile or immature collections from Nicaragua may represent this species, but if so it is curious that the species has not been collected in Costa Rica (or for that matter, not further west in Panama than Miguel de La Borda in Colón Province).

Additional speciment cammind. PANAM. Camb.
Arec Ballous, Sampley 2555 (1987; Franch)-2555 (1987; Franch)-

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ud, near sea level, 36865 (MO); 4.5 km SW of Pina, 0-5 m. Nee 11713 (MO); 3 km S of Piña, 50 m. Sullivan 137 (MO); Portobelo, Croat & Porter 15613 (MO); Nuevo Toposí-Río Indio, near sea level, Croqt 33545 (MO), Darién: Cerro Pirre, 17 km N of El Real, along Río Perisenico. 100 m, 8°01'N, 77°44'W, Croat & Zhu 77093 (CM, MO); 77162 (CM, MEXU, MO, PMA, US), Panamá: Río Maie, W of Bayano Lake, ca. 2 mi. upstream, 30-60 m, Croat 34592 (MO).

COLOMBIA. Chocó. Mpio. Acandí, Golfo de Urabá. Bahía Zardí, 0-5 m, 8°23'N, 77'07'W, Betancur et al. 1238 (HUA, MO),

Philodendron jacquinii Schott, Syn. Aroid. 90. 1856. TYPE: Plate 152 in Jacq., Select Stirp. Amer. Hist. 1763 (holotype). Figures 231-232, 237, 241-242

Philodendron hoffmannii Schott, Oesterr, Bot. Z. 8: 178. 1858 (as "P. hoffmanii"). TYPE: Costa Rica. Hoffmann s.n. (holotype, B destroyed). Schott ic. 2507 (neotype, here designated, W).

Philodendron desiatum Schott, Bonplandia 7: 29. 1859. TYPE: Venezuela, Fendler 1329 (lectotype, here designated, K).

Philodendron erlansonii I. M. Johnston, Sargentia 8: 89, t. 13. 1949. TYPE: Panama. Panamá: Perlas Archipelago, San José Island, along road about one-half mi. E of Red Hill, 31 Dec. 1945, Johnston 967 (holotype, GH).

Philodendron apocarpum Matuda, Madroño 10: 171. 1950. TYPE: Mexico. Chiapas: along Río Cintalapa, at Gilguero, 15 km E of Escuintla, Chiapas, ca. 200 m, 10 Aug. 1948, Matuda 18313 (holotype, MEXU; isotypes, F. MEXU).

Hemiepiphytic vine; stem scandent, green to gray-brown, glossy, setose-pubescent; leaf scars conspicuous, 1 cm long, 1 cm wide; internodes elongate, 6-25 cm long, 0.8-1.5 cm diam., longer than broad, brownish gray, semiglossy, weakly asperous, epidermis paper-thin, sometimes peeling with age, drying gray-green to yellowish green, matte, sometimes almost blackened, larger stems drying yellow-brown and finely ridged; roots few per node, short, ca. 1 mm diam., light brown, sparsely scaly; cataphylls unribbed, semiglossy, 6-10 cm long, light green, translucent, drying creamcolored, deciduous intact; petioles 7.5-44.5 cm long, 5-10 mm diam., subterete, medium green, weakly glossy, narrowly and obtusely sulcate adaxially, surface setose-pubescent, often puberulous; blades broadly ovate-cordate, thin, chartaceous, acute to shortly acuminate, sometimes mucronate at spex (the acumen sometimes apiculate, 1-3 mm long), cordate at base, (10.5)11.5-39 cm long, 7.5-28 cm wide (0.99-1.8 times longer than wide), (0.6-1.85 times longer than petiole), usually about equal in length to petiole, broadest near point of petiole attachment, upper surface dark green, matte to subvelvety to weakly glossy, lower surface mod-

erately paler, weakly glossy to almost matte, moderately paler, anterior lobe 8.3-27 cm long, 9-28 cm wide (1.6-3.4 times longer than posterior lobes); posterior lobes ± rounded, 3-13.5 cm long, 3.4-13.6 cm wide, directed inward at maturity, rounded or obtuse; sinus ± narrowly parabolic; midrib broadly convex, concolorous above, broadly convex to round-raised, often setose-pubescent near base, slightly paler below; basal veins 3-6 per side, with 0-1 free to base, 1-2 coalesced 0.5-2.5 cm; posterior rib not naked or briefly naked for 0.5 cm (rarely to 1.5 cm); primary lateral veins 2-3(4-5) per side, departing midrib at a 45-55° angle, ± straight to the margins, prominently impressed to weakly convex above, convex to roundraised below; minor veins arising from both the midrib and primary lateral veins; tertiary veins obscurely visible to raised and conspicuous, darker than surface below. INFLORESCENCES erect, 1 per axil; peduncle (2)4-15 cm long, (2)3-6(7-13) mm diam., green, dark-striate, glabrous; spathe 10-16.5 cm long, (0.96-2.3(2.7-3) times longer than peduncle); spathe blade green outside, red inside; spathe tube inflated bulbous, green outside, 4 cm long, white or green inside; spadix sessile; 8-13 cm long, narrowly rounded at apex; pistillate portion 3-3.5 cm long, 3.5 cm long in front, 3 cm long in back, 3.5 cm diam. throughout; staminate portion 9.2 cm long; fertile staminate portion 1.5-1.6 cm diam. at base, 1.1 cm diam. at middle, 1 em diam, ca. 1 cm from apex; sterile staminate portion narrower than the pistillate portion, 1.2-1.5 cm diam.; pistils 6.5-7.2 mm long, 2 mm diam.; ovary 4-locular, locules ca. 1.3 mm long, ca. 0.6 mm diam., with sub-basal placentation; ovules 2 per locule, contained within transparent, gelatinous matrix (no true envelope), 0.6-1 mm long, as long as or longer than funicle; funicle 0.4 mm long (can be pulled free to base), style similar to style type B; style apex quite rounded; styles usually elongated to 5 mm long, sometimes essentially sessile; stigma hemispheroid to sometimes somewhat globular, lobed, 3.3 mm diam., 1.5 mm high, covering entire style apex; the androecium truncate, prismatic, some oblong, margins irregularly 4-6-sided, 1-1.7 mm long; thecae oblong, 0.5 mm wide, ± contiguous; sterile staminate flowers irregularly 4-5-sided, 2.2 mm wide. INFRUCTESCENCE usually pendent, often from leafless stems; peduncle 7-15 cm long, recurved; spathe falling free; spadix (2.5)5-9(14) cm long, (1.5)2.5-7 cm wide; berries greenish when immature, pale orange to red to reddish orange when mature, irregular, 1 cm long, 5 mm diam .: seeds 4-6 per berry, white, ovoid, 4 mm long, 3-4 mm diam., moderately sticky, JUVENILE

stems.

plants with petiole margins vaginate-winged almost to one-half their length; blades narrowly ovate-cordate.

Flowering in Philodendron jacquirii occurs in August but most post-anthesis collections are from the rainy season, mostly June through September (but also November, January, and March). Immetr fruits are known from virtually throughout the year and mature fruits from March, June, and June June Seems to be little phenological variation in this succies.

Philodendron jacquinii ranges from Mexico to Panama on both slopes of the Continental Divide to northern Colombia, Venezuela, and the Guisnas, as well as western Cuba and the Cayman Islands, from sea level to 1500(2500)m elevation (mostly below 300 m), mostly in Tropical mois forest but also in Tropical dry forest, Prenontane moiss forest, and Premontane set forest life Stones.

This species, the only member of P. sect. Macrogramms, is distinguished by occurring in moderatespecial properties of the properties of the properties of the by low, dry habitats, and by its eaudent habit, clongate intendees, sectose-pulse-cent stems, petioles-toand veins of lower blade surfaces, subserete petiolose fabout equal the blades in length, and thin, ovate-cordate veiny blades. Especially charactersitic are the generally worlden system tubes and elongated styles, making the pistillate portion of the papatis much broader than the stammate cortion.

Philadendron jacquinii may be confused with Periospathum, another species with early petioles and thin blades with prominent posterior lobes. The thater species differs in having outer-triangular blades with more shender, frequently fluring posterior lobes and a reddish hown stem with simple or branched scales lacking the clongated scate typical bands of P. Jacquinii, which has typically generals stems, In addition, the berries of P. Jacquinii are pale or-age to reddish, and the spaths is reddish within (vs. berries whitish and the spaths is reddish within (vs. berries whitish and the spaths groen within for P. Jaccquinii are pale or-defals, within for the processing of the processing th

For a discussion of the long-standing nomendatural confusion involving R bodiraceum, see under the latter name. Although Standley and Steyerman, (1938b), in their testament of Ancase for the Flora of Goutemala, had the taxonomy correct in regards to this confusion, their illustration labeled R bederoccum (fig. 59) appears to be a mixture of the two species, with the leaves of R bederecous and an inflorence of P jouquinii. The former species differs in lacking the settore-pulse-cent and scales characteristic of P jouquinii, and in having more confaceous blades as well as normal, short, closely compacted pistils. The spathe tube of the latter is also not markedly inflated.

A collection from El Salvador (Croat 42075) is unusual in lacking the usual trichomes on the

Philodendron lundellii Bartlett ex Lundell (Bartlett, 1937) also corresponds to this species, but the name was invalidly published (without a description or Latin diagnosis).

Additional specimens examined BELIZE Belize: Western Highway, Mile 35, Croat 24784 (F. MO); Belmopan, Gentry 8423 (MO); 9.5 mi. S of Georgeville, road to Augustine. Groat 23479 (MO): Humminghird Highway 7 mi. S of junction with Western Highway, N boundary of Rosring River Est., ca. 110 m. Spellman & Newey 1967 (GH. MO). Corozal: Gentle 530 (CM. MICH): Cerro Maya Ruins, Lowry's Bight, Crane 510 (LL), 418 (LL, MO); Gentle 345 (MICH), Orange Walk: Honey Camp, Lundell 99. (F. US): 2 mi. N of Orange Walk. Sutton et al. 122 (BM). Toledo: Maya Mountains, lower slopes of Richardson Peak, N of junction of Richardson Creek and Bladen Branch, 300-620 m. 88°46'30"W, 16'33-35'N, Davidse & Brant 31955 (B. MO), COSTA RICA, Alajuela, Orotina, Valle del Tárcoles, 100 m, Hammel & Gravum 19932 (CR, INB). Guanacaste: El Mirador, 450 m, Aguilar et al. 1343 (INB, MO). Heredia: La Selva Field Station, ca. 100 m, Hammel 10500 (MO); 1.4 km NW of Puerto Viejo, 75 m. Anderson & Mori 25 (CM). Puntarenas: Barranca Site, 15 mi. N of Puntarenas, Janzen 10742 (MO); Los Barrancas, along Pan-American Highway, near Miramse turnoff, Gentry 774 (MO); Río Guacimal, San Luis, Monteverde, 700 m, 10°16'N, 84°49'W, Bello et al. 20 (CR. MO); Monteverde Reserve, 1500 m, ca. 10°17'N, 84°48'W, Croat 61192 (CM, MO); 1300 m, Haber & Bello 7983 (CR, MO); Cantón de Buenos Aires, along Río Ceibo, Ujarrás, 500 m, 9°14'N, 83°18'W, Grayum 10228 (CR. INB, MO, US). San José: Mora, Colón-Hacienda El Rodeo, 800 m, 9°55'N, 84°16'W, Hammel 18579 (INB, MO). EL SALVADOR, Ahuachápan: San Francisco Menéndez-Taeuba, 0-2 mi. NE of San Francisco Menéndez, 200-450 m, Groat 42075 (MEXU, MO). GUATEMALA. Without locality: Heyde 463 (US); Aguilar 309 (F). Chiquimula: Río Chiquimula, Santa Bárbara-Petapilla, 4-6 mi. N of Chiquimula, 350-420 m, Standley 30245 (F): Las Mamacas, 16 mi. S of Guatemala City on CA-9, 3800 ft., Dziekanouski et al. 3472 (UMO). Jalapa: Jalapa-San Pedro Pinula, 1400-1800 m, Standley 77051 (F). Jutiapa: Standley 75385 (F); 75695 (F); 75212 (F); El Barrisl. E of Jutiapan, ea. 800 m, Standley 75764 (F); Jutiapa-Las Tunas, NW of Jutiapa, 850-900 m, Standley 76294 (F). Petén: 31 km S of Flores, 175 m, Harmon & Dayer 2797 (MO); La Libertad, Lundell 2551 (MICH); 1 km S on old trail to Mahaquila, Contreras 2912 (I.I.); Tikal National Park, Lundell 15292 (LL); 16792 (LL); Contreres 343 (LL); Dolores, Contreras 3763 (LL). Retalhules: Nucva Linda-Chaperico, 120 m, Standley 87774 (F). Santa Rosa: SE of Barberena, 1100-1800 m, Standley 77740 (F); Cuilapilla, 900 m, Standley 78087 (F); Ls Sepultura region, W of Chiquimulilla, 220 m, Standley 79331 (F); Chiapas, 3500 pp, Heyde & Lux 3867 (US); Yaxoquintela, floodplain of Río Santa Cruz (upper tributary of Río Usumacinta), 560 m, 16°58'N, 91°47'W, Raw lins 93 (CM). Zacapa: trail between Río Hondo and wa terfall, 250-400 m, Standley 29396 (F); Quebrads

Aleiandria, summit of Sierra de Las Minas, Finca Aleiandria, 2500 m, Stevermark 30856 (F); Mpio. Ocozocoautla. E edge of Selva del Ocote 900 m. Broodlone 20760 (CAS MO). HONDURAS. Colón: Truiillo, Capuchin Monkey Size West Sounders 523 (MO): Renite Oriental-Limin mad, ca. 50 m SW of Rio Piedra Blanca 40 m. 15'46'30'N 85'41'W. Evans 1086 (MO), Copán: 10 mi. W of Copán, road to La Entrada, 700 m, Croat 42517 (MO). Morazán: Bio Yemare drainage, ca. 14°N, 87°W. Williams 15908 (F); Río Yeguare, E of El Zamarano, ca. 750 m. Standley 15448 (F): Bto de la Orilla region. SE of El Zamorano, 900-950 m. Standley 22404 (F), Olancho: Inticalna 390-490 m Standley 17524 (F): Rio Olancho Gualago-San Bonito Oriental, 7.4 mi. NE of San Esteban. 540 m, 15°20' N, 85°42' W, Croat & Hannon 64363 (MO). Yoro: Río Aguán Covoles Yuncker et al. 8663 (F. CH. MICH, MO, NY, US): Bio Guaymón, La Cieba-San Pedro Sula, SW of Tela, near border of Yoro and Atlántida, 50 m, 15°30'N, 87°43'W, Croat & Hannon 64666 (MO). MEXICO. Hahn s.n. (P). Campeche: Yucatán Peninsula, Champoton Steere 1742 (CM): Moukall Gentle 1186 (CM) MICH, NY): Tuxpena, Lundell 1074 (F). Chianas: Arriaga-Las Cruces, 5.7 mi., ca. 160 m. Moore & Bunting 8923 (HB); 51 mi. NE of Chiapas-Oaxaca border on Hwy. 190 to Tuxtla Gutiérrez, 660 m. 16°47'N, 93°18'W, Thomason et al. 432 (CM, MO); 5 mi, N of Ocozocoautla, along road to Apitnac, 1000 m. Crost 40544 (MO): Rio Cintalana. Aguas Calientes, Escuintla, Matuda 18312 (NY); Esperarus, Escuintla, Matuda 18314 (MEXU, MO); Mpio. Berrioxábal, 5 km F. of Berrioxábal, along Mexican Hwy, 190. 800 m, Breedlove & Thorne 30412 (MO): Mpio. Ocosingo, Río Usumacinta, 3 km. S of Frontera Corozal, 120 m, Martínez S. 7309 (MO): Mnio. Ocozocnautla, km 103-104 Hws. 190, 15.7 mi. E of Cintalana, 3050 ft., Bauml & Kimnach 527 (US); Río Grijalva, 10 km S of Hwy. 190 on road to Acala, at Nandaburri, 1600 ft., Laughlin 2811 (F). Guerrero: Acapulco, Palmer 462 (US). Oaxaea: Tuxtepec-Matias Romero, <100 m, Croat 78724 (CHIP, MO); 7.5 mi. SW of Tuxtepec on road to Valle Nacional, Moore & Bunting 8908 (HB); 14 mi. N of Puerto Escondido on Rte. 131 to Oaxaea, 300 m, 16°13-47'N, 97'S-8'W, Thompson et al, 424 (CM, MO); 5 mi, N of Palmar, 54 mi, N of junction of Highways 185 and 190, along Hwy. 185, 65 m, Cross 40002 (MO); Parque Nacional de Laguna Temazcal, Temazcal, 150 m, 18°25'N, 96°25'W, Hammel & Merello 15454 (MO). Quintana Roo: Mpio. Chetumal, 6.5-7 km N of Tomás Garrido on the road joining Hwy. 186 W of Nicolas Bravo, 150 m, 18°6'N, 89'3'W, Saunders et al. 9950 (MO); 1 km E of Chanca Verseruz, E. Cabrera & H. Cabrera 4981 (MEXU), San Luis Potosí: Tamszunchale, Edwards 549 (F. MO). Veracruz: Córdoba-Veraeruz, Ejido San José de Gracia below Penuela, Moore & Bunting 8877 (HB): San Lorenzo Tenochtitlán, 22-75 m, Wing 50 (GH). Yucatán: Schott 489 (BM); Mérids, Gaumer 489 (BM, F); Izamal, Gaumer 23174 (F) Gaumer 1422 (F); Greenman 376 (F); Gaumer 23823 (F, US). NICARAGUA. Boneo: Las Pitas, Camoapa, 400 m, 12°28'N, 85°35'W, Moreno 10643 (MO); Río Las Cañas, along Hwy. 33, ca. 3.1 km N of Hwy. 35 intersection, ca. 275 m, 12°38'N, 85°33'W, Stevens 5838 (MO). Chontales: Route 7, 5 km SE of Juigalpa, Moore 1622 (MO). Granada: Laguna de Apoyo, 110-180 m, 11°53'N. 86'01'W, Moreno 11178 (MO). Masaya: Parque Nacional Volcán Masaya, N slope of Volcán Santiago, ca. 375 m, 11°59'N, 86°10'W, Stevens 5267 (BM, MO); summit of Volcán Masaya, 500 m. Stevens 2950 (MO); Piedra Quemada, 2 km E of Volcán Masaya, 250 m, Stevens 4606

(BM, MO). Matagalpa: Ranchería, 11 km NE de Muy Muy, ca. 280 m. 12°46'N. 85°31'W. Moreno 24483 (AAI) MO); Río Yasica, Tuma, ca. 28 km NE Matagalpa, El Diamante, ca. 350-400 m. 13°04'N. 85°46'W. Germán et al. 915 (MO), Río San Juan: Boca de Sábalos, "La Toboba," 70...90 m 11902.04'N 84928...20'W Robleto 1833 (US) Rivas: Tola-Las Salinas. El Covol. ca. 2.3 km beyond entrance of Hda, Miramar, ca. 30-40 m, 11°23'N, 85°58'W. Stevens 9749 (BM. MO). Riven-Caravo-Granada: Río La Pita-Río Escalante, ca. 20 m. 12°34'N. 86°08'W, Stevens 9718 (BM, MO), Zelava: SW of Puerto Cabezas, 0-2 m. 14°01'N, 83°24'W, Stevens 7880 (MO): Mpio. Siuna, Wany, Ortiz 59 (MO), PANAMA, Canal Area: Balbon, Standley 29256 (US): mad S-10 N of East cobal, Croat 12458 (MO, NY, U): Rodman Marine Base, Rodman Naval Ammunition Supply Depot, W of Balboa, 70-80 m. 8°58'N. 79°36'25'W. Howard 147 (MO); road to Cerro Pelado Radar Station, 0.5 km NW of Gamboa, 75-150 m, Nee 7760 (MO, RSA); Curundu, Parque Metropolitano, 8°58'N, 79°32'55"W, Croat & Zhu 76202 (MO): Gambon, Croot 74755 (F. MO): Geologic Test Site N of Para(so. Croat 12977 (MO): near Summit Hills Golf Course. Croat 10956 (MO): Gaillard Hwy., vic. Summit Golf Club. 40 m. 9°03'N. 79°37'W. Croot 69835 (AAU. MO, USE Radar Station Road, I mi, N of Summit Gardens Crost 9080 (MO): Rarro Colorado Island. Shattuck 115 (F. GH): Zetek 4675 (MO, US): Wheeler 5, Shattuck 215 (MO); laboratory clearing, Croat 10261 (MO); 9259 (MO): Colorado Point. Groat 6138 (MO): Vista Alegre, Zetek 5576 (MO): Charres River, vic. of Juan Mina, Flat Rock Regulett & Lassey 16839 (MICH, MO): Fort Clayton. vic. of end of C-16 road, Blum 2243 (MO, SCZ); Ft. Sherman, Standley 31020 (US); Madden Dam Area, Boy Scout Road, Porter et al. 4062 (MO); Madden Forest, Las Cruces Trail. Croat 11878 (MO); 140 m, 9'06'20'N, 79"37'20"W, Crost & Zhu 77072 (MO); Pipeline Road, 2-4 mi. N of Gambon, ca. 100 m. Gentry 6543 (MO); Río Cocoli, road K-9, Stern et al. 348 (GH, MO, US); Paraiso, Tyson & Lavar 6194 (F). Coclé: Penonomé and vic., 50-1000 ft., Williams 381 (NY). Darién: Cerro Pirre region, El Real. Cross & Porter 15460 (MO); Santa Fe region, Univ. of Georgia Cuipo Forest Site #2, 15 m, Duke 14258 (F. MO). Herrera: Ocó, Ebinger 1090 (MO, US). Los Santos: ca. 5 m S of Las Tablas, Burch et al. 1236 (MO, UC); Poerl, Duyer 1189A (MO); Las Tablas, Duyer 1189 (MO). Panamá: along road to Bique, 5 km SW of Arraiján, 20-40 m. Nev. 7699 (MO, US); Panamá Viejo, Rose 18505 (NY, US); road K-15 near Huile, vic. Gatún Lake, Smith et al. 3227 (F. US): El Llano-Chepo, Gentry & Tyson 1727 (MO, SCZ): Tocumen, Dwyer 4220 (MO); vic. Macambo, Croat 14911 (MO); Cerro Campana, Croat 12018 (MO, SCZ); Penonomé and vic., 50-1000 ft., Williams 381 (NY): San José Island, Pearl Archipelago, Erlanson 234 (US); 402 (GH, US); Johnston 974 (GH, MO), 918 (GH), 12 (GH), 960 (GH).

Philodendron jefense Croat, sp. nov. TYPE: Panama. Panamá: Cerro Jefe, along road short of summit, 550-800 m, 9°15'04"N, 79°30'04W, McPherson 10038 (holotype, MO-347849; isotypes, K, PMA, US). Figures 238, 239.

Planta hemiepiphytica; internodia brevia, in sicco usque 3 cm diam; cataphylla 20-24 cm loaga, acute 2-costata, mox decomposita et persistentia ut fibrae pallide brunneae; petiolus terea, 38-76 cm longua, 4 mm diam.; lamina late ovata, 39–54 cm longa, (22.5)34–49 cm lata, cordata basi, in siece canoviridis; inflorescentia II; pedunculus 10–13 cm longa, 4–5 mm diam.; spatha 9,5–14 cm longa, omnino viridis, in siece cum magnis maculis albis; pistilla (6)7–8-locularia; locules cum 6 seminibus; baccae albae.

Hemiepiphytic; stem appressed-climbing; internodes short, to 3 cm diam.; roots moderately few per node, drying to 3 mm diam., sharply ridged, brown; cataphylls 20-24 cm long, sharply 2-ribbed, persisting, promptly weathering to light brown, semi-organized fibers with small, thin fragments of epidermis persisting; petioles 38-76 cm long, 4 mm diam., terete, drving black; blades broadly ovate, short acuminate at base, cordate at base, 39-54 cm long, (22.5)34-49 cm wide (0.8-1.4 times longer than wide), (0.5-0.6 times the petiole length), about one-half as long as the petiole, margins sinuate, upper surface glossy, drying graygreen and semiglossy, lower surface glossy, drying minutely granular; anterior lobe 22-25 cm long, 24.5-29.7 cm wide (1.8-2 times longer than posterior lobes); posterior lobes 12-14 cm long, 12.2-13.2 cm wide, obtuse; midrib drying darker than surface above; basal veins 5 pairs per side, first and second free to base, the remainder coalesced 3-6 cm; posterior rib naked to 3-3.5 cm long; primary lateral veins 5-6 per side, departing midrib at a 35-45° angle; minor veins frequently branched, arising from both the midrib and primary lateral veins, minute pustules visible between veins on both surfaces; "cross-veins" many. INFLORES-CENCES 1 per axil; peduncle 10-13 cm long 4-5 mm diam., terete, black-drying; spathe 9.5-14 cm long (ca. 1 time longer than peduncle), green throughout, drying with large white flecks; spathe blade 6 cm long; spathe tube 6 cm long; pistillate portion 5 cm long; spadix to 11 cm long; staminate portion 5.5-6 cm long, 7-10 mm diam.; fertile staminate portion to I cm diam.; sterile staminate portion 7 mm diam.; pistils 3.9 mm long; ovary (6)7-8-locular, locules 3.2 mm long, 0.4-0.5 mm diam., with axile placentation; ovules 2-seriate; funicle 0.3-0.4 mm long, adnate to lower part of partition, style similar to style type D; style apex flat; style boss small. INFRUCTESCENCE with berries white (immature); seeds 6 per locule, 1-1.1 mm long, 0.2-0.3 mm diam., translucent.

Flowering in Philodendron jejense is documented by a single collection with immature fruits collected in December. Flowering apparently occurs during the wet season.

Philodendron jefense is endemic to Panama on Cerro Jefe in Premontane rain forest at about 800 m elevation. Philodendron jelence is a member of P. sect. Goloutingon subsect. Mearbeillum ser. Reticulata. This species is distinguished by its appressed-climika babit, short, thick internoles, sharply-2-rolhed cataphylls promptly weathering to light brown, semiorganized fibers with small, him fragments of epidermis persisting, terete petioles (about twice as long as the blades), broadly orate, gray-green-drying blades, and solitary long-pedunculate inflorescences with the spathes green outside.

cenics with the spatises given obtains: south Card, which shares broadly route at the Lie south Card, which shares broadly route, gary-greedrying leaf blades and semi-organized, brounds masses of persistent cataphyll them. The latter species differs in having matter-drying blades with the bover surface smooth and minutely bewindle or darker than the surface and weakly puckered with darker than the surface and weakly puckered with our any sign of breaching or cross-writes. In contrast, P. jefense has blades semiglowy on drying with the lower surface sparsely ganalia with frequently branched minor wins and with cross-write of the properties of the properties of the conposition of the properties of the confers and the conposition of the contrast P. jefense has blades semiglowy on drying with the lower surface sparsely ganalia with frequently branched minor wins and with cross-write for large surface and the conposition of the contrast properties of the conposition of the contrast properties of the contrast properties of the conposition of the contrast properties of the contrast properties of the contrast properties of the conposition of the contrast properties of the con-trast properties of the con-the con-trast properties of the con-trast properties of th

The species name refers to the type locality, Cerro Jefe, which has proven to be one of the most endemic-rich areas for its size of any site in Panama.

Philodendron jodavisianum G. S. Bunting, Gentes Herb, 9: 337, 1965. TVPE: Mexico. Chiapsas: Cerro de Madrugal, along Teapar-Tacotalpa (Tabasco) Highway, at km 4, W of hwy, on rock face of steep alopes, Bunting 1526 (belotype, US). Figures 243, 245–248, 253.

Usually hemiepiphytic, terrestrial; stem appressedclimbing, gray-green to brown or green, sap sweetscented, drying blackened, leaf scars conspicuous, 2 cm long, 1.7 cm wide; internodes weakly flattened on one side, 2-ribbed, weakly glossy, to 8 cm long, but surely longer than wide and 2.5-3 cm diam. at spex, dark to medium green, soon gray, epidermis brown, flaking, fissured sometimes; roots whitish, few per node; cataphylls 10-20 cm long, bluntly or sharply 2-ribbed or unribbed, sharply D-shaped, somewhat spongy, light to medium green or reddish to brownish, sometimes streaked pinkish, semiglossy, drying brown, persisting semi-intact as pale fibers at upper nodes, disorganized below; petioles (18)29-91 cm long, (2)3-7(8-12) mm diam., sometimes terete, usually D- or U-shaped, spongy or firm, dark green, flattened or somewhat sulcate to convex, often with medial rib, margins raised adaxially, rounded abaxially, surface semiglossy, minutely and short-lineate; blades

triangular-ovate, ± subcoriaceous, moderately bicolorous, long acuminate at apex, deeply cordate at hase, 25-74 cm long, 18-34 cm wide (1.1-2.8 times longer than wide), (0.5-2 times longer than petiole), broadest ± near the middle, upper surface dark green, drying blackish, semiglossy, lower surface pale green to yellow-greenish, drying blackish, glossy to semislossy or matte: anterior lobe 18-58 cm long 10.1-40.4 cm wide (1.7-4.3 times longer than posterior lobes); posterior lobes 8-17 cm long, (3.7)5-17 cm wide, obtuse to rounded; midrib broadly sunken to broadly convex or flat, dark green above, raised to narrowly convex thicker than hmad concolorous or darker than surface below; basal veins 5-10 per side. in part coalesced to 4 cm, barely naked or naked to 2 cm: primary lateral veins 7-11 per side, departing midrib at a 50-60° angle, ± straight to the margins, obtusely to weakly or narrowly sunken and sometimes weakly multed above, convex and darker than surface below, interprimary veins almost as prominent as primary lateral veins; minor veins in part discontinuous and darker than surface below, arising from both the midrib and primary lateral veins, INFLORES-CENCES erect, 2-6 per axil; peduncle 3-13 cm long (to 20 cm long in South America), 2-6 mm diam... pale green to whitish, with raised, prominent white striations; spathe semiglossy, 6-14.5 cm long (0.9-3 times longer than peduncle), sometimes greenish with short white lineations throughout; spathe blade white to pale streen (at anthesis), reddish (nost-anthesis) (B & K red-purple 7.5/7), short-lineate outside (opening 4.6 cm long, 3.6 cm wide), very pale green to white, matte, few, sparse, dark-lineate inside; spathe tube semiglossy and greenish to greenish brown or reddish (maroon or reddish at anthesis) outside, green to white inside; spadix weakly exserted from the spathe, 7.6-9.2 cm long, constricted near base of fertile staminate portion; pistillate portion pale green or whitish, cylindrical, 1.4-2.4 cm long, 1 cm diam, at apex, 1.1 cm diam. at middle; staminate portion 5.3-7.6 cm long; fertile staminate portion creamy white, cylindrical to weakly tapered, 0.85-1.5 cm diam, at base, 0.7-1.3 cm diam. at middle, 6-10 mm diam. ca. 1 cm from apex, broadest at the base, narrower than the pistillate portion, narrower than the sterile portion; sterile staminate portion broader than the apical area of the pistillate portion, gray-white, 1.1-1.5 cm diam.; pistils 1.8-2.5 mm long, 1-1.4 mm diam.; ovary 4-6(5-7)-locular; locules 1.3-1.7 mm long, 0.5-0.7 mm diam., with axile placentation; ovules 18-26(23-28) per locule, 2-seriate, 0.2-0.4 mm long, longer than funicle; funicle 0.1-0.2 mm long, adnate to lower part of partition, style 0.2-0.3 mm long, 1-1.4 mm diam., similar to style type B; style apex flat to slightly rounded; stigma subdiscoid, brushlike, unlobed, 11.3 nm dam, 0.2–0.6 nm high, overing entire style sperx; the andreceim trancate, margins -6-sided, threar oblong to oboute, 0.3–0.5 nm wide. † parallel to one another, contiguous, serie stammate flowers blant, 1.6–1.8 nm long, 1.8–1.5 nm wide. 1. Nr RICIGESCINE, evil beriers white (mature), 6 nm long, 2.6 nm diam; seeds 14–1024–203 per locale, 13.2–17 nm long, 0.2–0.3 nm diam. IVENIE plants with intermedes 6 cm long, 5 nm diam, peritipation with intermedes 6 cm long, 5 nm diam, peritipation, 1.0 nm diam, 1.0 nm long, 1.0 nm diam, peritipation, 1.0 nm diam, 1.0 nm long, 1.0 nm

Flowering in Philodendron jodaristanum occurs in the late dry season and throughout much of the rainy season (April through October) in Panarna. In Costa Rica it has been collected in flower in February, and post-anthesis collections have been made in January. Immature fruits have been collected August through November.

Philodendron jodavisianum ranges from southern from southern sea level to 1500 m elevation. It occurs in Tropical user forest and Premontane user forest in Panama and Costa Rica but also in Tropical moist forest in some parts of Central America.

Philodendron jodanisiamum is a member of & sect. Philodendron subsect Philodendron subsect Philodendron subsect Philodendron subsect Philodendron subsect Philodendron subsect Philodendron jobs per participated cataphyllis presisting as pale fibers, periodes flattened or somewhat sulcate above and usually with a medial rih, usually triangular-ovate, blackish-drying blades with many impressed primary lateral veins, and spathes usually greenish on the tube and white or the blade primary lateral veins, and spathes usually greenish on the tube and white or the blade primary lateral primary lateral veins, and spathes usually greenish on the tube and white or the blade primary lateral primary latera

Philodendron jodavisianum is quite variable throughout its range, and the type (being one of the most northerly collections) differs from most in having

most northerly collections) differs from most in having more elliptic blades. Philodendron jodavisianum is most essily confused with P. grandipes, which differs in comprising terres-

trial plants with broadly ovate leaf blades. It has also been confused with P ponomenes K. Krause, which differs in having subterete petioles, promptly deciduous cataphylls, and longer peduncles often here heneath the spathe (see P ponomenes for additional details). Similar collections from South America, especially

Similar collections from South America, especially Croat 57441 from Bahfa Solano, Chocó Department, Colombia, differ in sometimes having distinct "crossveins." Collections from Pichincha Province, Ecuador (Croat 55737 and Grayum & Zamora 9431), differ in having peduncles 16–20 cm long.

Two Darién collections (Hammel et al. 16252 and McPherson 11517) are unusual in having leaf blades with somewhat flaring posterior lobes and markedly concave margins. However, the leaves on the second sheet of the McPherson collection are typically shaped with a convex blade margin.

Additional specimens examined, BELIZE, Toledo: Blue Creek, Whitefoord 3234 (BM). COSTA RICA. Alaiuela: Los Ensayos, Buena Vista de San Carlos, Baronero 10 (UC); Finca Los Ensavos, ca. 11 mi. NW of Zarcero, ca. 850 m, Croat 43583 (MO); Reserva Biológica Monteverde, along Río Peñas Blancas, 820 m. 10°21'N, 84°40'W, Bello & Haber 2881 (INB, MO); Río Zapote, 5 km S of Canalete, along new road to Unala 100,200 m. 10°48'N. 85'02'W. Burger & Baker 9961 (F. MO, SEL): Cañas-Unala, 4 km NNE of Bijagua, ca. 400 m. Crost 36279 (MO): San Rumén Rittner & G. Herrero 2134 (CR). Cartago: Moravia-Quebrada Platanillo, Moravia, 3-5 km from Finea Racine, 1200-1300 m, Groat 36648 (MOt: along Camino Raiz de Hule SE of Platanillo 1200-1400 m. Croat 36756 (MO): Jicotea Valley, Jicotea-Río Pacuare, Croat 36539 (MO), Guanacaste: slopes of Miravalles, above Bijagua, ca. 1500 m, Gómez 19048 (MO). Heredia: 11 km E of Cariblanco, 1060 m, Loiselle 255 (MO): Paracito-Río Claro, Bajo La Hondura, 1100-1400 m, Grout 44516 (MOR: Parmie Nacional Braulio Carillo, 1000 m. 10°16'38"N. 84'04'57'W, Boyle 1285 (MO); Zona Protectora "La Selva," along trail from main road across Quebrada Cantarrana to Bío Guácimo, 300 m. Gravum & Schotz 3216 (DUKE): La Selva Field Station, ca. 100 m, Groat 44300 (MO): 100-150 m, 44320 (MO); Grayum 1915 (MO); Jiménez V (MO); Murreil 1710 (DUKE); Río Frío, W of Finca Zona Nueve, ca. 110 m, 10°18'N, 83°53'W, Grayum 3562 (MO); Río Sucio, near Puerto Vicio, 2 m. Groat 35703 (MO). Limón: Marzanillo de Talamanca, cu, 5 m, 9'38'N, 82'39'W, Gravum & Burton 4340 (MO): cn. 11 mi. S of Signifres. 650 m. Crost 43329 (MO): Cerro Coronel, 10-40 m, 10°40'N, 83°40'W, Stevens 24346 (MO); Río Sixaola, ca. 0.5 mi. SW of Bambú, ca. 3 mi. NF. of Bratsi, co. 15 m. Groot 43254 (MO). Puntarenesca. 1 km S and 2 km W of Canasas, 60 m, 8°34'N, 83°25'W. Croat & Gravum 59807 (CM, CR, K, MO); Osa Península, 200 m, Aguilar 2201 (CR, INB); Golfo Dulce Forest Reserve, Rancho Quemado, 200 m. 8°42'N. 83°33'W. Hammel & Robles 16834 (CR, MO); Piedras Blancas, 3.7 mi. W of Pan-American Hishway, 90-105 m. 8'46'N. 83'18'W Crost 67696 (CR, MO); 67693 (CR, F, MO); Golfsto, G, Herrero & Rivera 7042 (CR). San José: above Río Sucio, 5-6000 m. Pennington et al. 11529 (K); San Isidro del General-Dominical. SW of San Isidro, 4.8 mi. from Río Pacuare, 1000 m, Croat 35253 (CR, F, MO); 9 mi. SW of Río Pacuar, 680 m, Cross 35344 (MO); Carara Reserve, SW part of Montañas Jamaica, ca. 2.5 km NE of Bijagual de Turrubures, 460-520 m. 9'45'N, 84'33'30'W, Grayum et al. 5488 (MO); vic. of San Isidro El General, 900 m, Molina et al. 18063 (EAP, F. GH. NY, UC, US: Puriscal, Z.P. La Cangreja, 800 m, Morales 2020 (CR, INB); Tarrazú, vic. Hormiguero, 1100-1200 m. Cross 78962 (INB, MO). GUATEMALA. Alta Verapaz: Tucurú-El Estor, 4-9 mi. up road to Oxec, gravel road N off Hwv. 7E, ca. 6 km NE of Paraxis, 500-800 m. Cross 41607 (MO); 41698 (K, MO, NY). Izabal: 12 km NW of El Estor. 650 m, Martínez & Stenens 23305 (MO). HONDURAS. Atlántida: Lancetilla Botanical Gardens, 2 mi. WSW of Tela, 10-150 m. Croat 42640 (K, MO); 70-90 m. 15°44'N. 87°27'W, Groat & Hannon 64612 (CM, CR, EAP, G, MEXU, MO); Lancetilla, 100 ft., Yuncker 5008 (F, MICH, MO, NY). MEXICO. Tabasco: Mpio. Teaps, 7 km SE of Teaps on mad to Tacotalpa, Rancho San Eneas, 70 m, 17'35'N, 92°50'W. Hammel & Merello 15516 (MO). NICARAGUA. Chontales: 4 km NNW of Cuapa, Cerro Oluma, 700-775 m. 12°18'N. 85°23'30'W Nov 28413 (MO, NY). Rio San Ivan: Cuto Chontaletto, 20 km NE of El Castillo, 200 m, Avill & Vincelli 3623 (MO): Río Indio, 5 hours upriver from San Juan del Norte 11'07'N 83'50-52'W Riview 247 (MO). Zelava ca 6 km upriver from Barra de Punta Gorda, 8-10 m. 11'30'N. 97240'W Stemme 2075/Let (MO): Minin Simna Santa Rosa Oni: 67 (MO) PANAMA Boons del Toro: Escudo de Venamuss Island, N coast, 5 m, 9'05'N, 81'35'W, McPherson 11412 (MO, US); Fortuna Dam area, road along Continental Divide, 2.8 mi. S of Continental Divide, 850-950 m. 8'45'N. 82°15'W. McPherson 9676 (MO, US); Chiriqui Grande-Fortuna, 1.2 mi, N of Divide, 5.3 mi, N of bridge over Fortuna Dam. 910 m. 8°44'N. 82°17'W. Crost 60450 (MO. PMA. RSA); along Divide, 1.1 mi. W of highway, 1200 m, 8°44'N, 82º17'W Count 60368 (MO): E of camp Corriente Grande (IRHE), 200 m, Correa et al. 3697 (PMA). Chiriqui: Río Chiriqui Valley, vic. of Fortuna Dam, 1100-1200 m, 8'45'N, 82°18'W, Croat 66587 (F, IBE, M, MEXU, MO, USk 1000-1200 m. 8°45'N. 82°15'W. Correct et al. 2686 (MO, PMA); 4.5-5 km N of dam over Fortuna Lake, 1100-1135 m 8°43'N, 82°17'W, Crosst & Gravum 60080 (CM, MO); Guslaca-Fortuna 10 mi. NW of Los Planes de Hornito, 1260 m. 8°45'N, 82°17'W, Groat 50074 (MO); Gualaca-Chiriqui Grande, Río Hornito, ca. 0.5 km S of Centro de Científicos, 1010-1130 m, 8°44'N, 82°13'30'W, Crost 67922 (MO): 8"45"N, 82"18"W, Groat & Zhu 76376 (MO, SEL); 1100-1200 m, 8°45'N, 82°15'W, Thompson 5026 (CM); Río Chi riqui, beyond Gualacs, 10.8 mi. beyond Los Plantes de Hornito, ca. 1400 m, Croat 48721 (MO). Coclé: Senta Rita Ridge Road, 4-6 km from Transisthmian Highway, 150-200 m, Cross 34280 (MO); Mile 6.5, 370 m, 9°21'15"N, 79°44"W. Croat & Zhu 76960 (MO); El Copé region, near Continental Divide, ca. Mile 1.5, ca. 900 m, Groat 44572 (MO); ca. Mile 5.6, 800 m, Crost 75068 (MO); La Pintada-El Copé, 3000 ft., Hammel 2633 (MO); El Valle region, N of El Valle de Antón, La Mesa, 900-1000 m, 8°40' N, 80°10' W, Hamilton et al. 4111 (INB, MO); 200-200 m, 8°38'N, 20'09'W, Creat 67122 (CAS, CM, COL, HNMN, L, MEXU, MO, PMA); 860-900 m, 37396 (MO); 67211 (AAU, DUKE, MO, NY, PMA, TEX); 67213 (AAU, CM, EAP, MO, PMA, TEX, USCG); 67121 (F. HNMN, MO); 67129 (AAU, CAS, CM, COL, CR. F, HUA, K, L, MEXU, MO, NY, P, PMA, SEL, TEX); 775 m, 8'36'N, 80'07'W, 74793 (KUN, MO); 860 m, 8'37'N, 80°08'W, Cross & Zhu 76742 (MO, SEL); 76710 (MO). Colón: Río Guanche, ca. 3-5 mi. inland, 10-100 m, Crost 26175 (MO). Darién: Cerro Pirre region, Alturas de Nique region, S of El Real, near Cana mine, 650-800 m, 745 N. 77°40'W, McPherson 11526 (MO); 11517 (B, MO); Cana gold mine, 480 m, Croat 38003 (MO); 39039 (MO); 600-100 m. Croat 37743 (MO); Parque Nacional Darién, N of Tacarcuna ca. 18 km F. of Pucuro, 600-800 m, 8°05'N, 77'16'W, Hammel et al. 16481 (MO); ca. 17 km E of Pucuro, 850 m, 8°03.5'N, 77°17'W, 16252 (MO). Panamá: El Llano-Carti road, 10 m from highway, near El Llano, 330 m, Groat 33779 (F, MO, NY); Mile 5-6, 350-375 m, 34771 (F, MO); Mile 6.8, 350 m, 49128 (AAU, CAS, CM, MEXU, MO); Mile 10.1 325-350 m, 67366 (MO); Río Majé-Quebrada Brava, ca. 60 m, Croat 34657 (F, MO); Cerro Campana, Croat 25252 (MO); 25204 (MO); along trail to summit, 780-875 m, Groat 17207 (F, MO, NY); at end of road beyond Su Lin Hotel, Croat 14227 (MO); 800 m, 8°41'N, 79°56'W, 74772 (CM, MO); summit and upper trail, Witherspoon & Witherspoon 8462 (MO); ca. 1 mi. from highway, 450 m, Croat 35950 (MO, PMA); Cerro Jefe region, Campo Tres, cs. 700 m, Crost 27064 (F, MO); 700-750 m, 9°15'N, 79°25'W, Cross 68681 (IBE, MO, TEX). San Blas: El Llano-Cartí, 23-29 km from Pan-American Highway, 300-400 m, 9'22'N, 78'69'W. Koggo 1839 (MO, PMA): El Llano-Cartí Road, vicinity Nusagandi, 300-350 m, 9°15'N, 79'W, Croat 69279 (DUKE, MO); 300 m, 9'20'N, 79'W, Croat & Zhu 76542 (MO); 350 m, 9'20'N, 79'W, Croat & Zhu 77011 (MO); 450 m, 9'18'N, 79'59'W, Croat 75121 (MO). Veraguas: Río Concepción-Río Barrera, 300-600 ft., Hammel 5252 (MO): Santa Fe region, Alto Piedra-Calovéhora, 0.5 mi. N of Escuela Alto Piedra, Parque Nacional Cerro Tute, 800-1030 m. Crost & Zhu 76914 (MO); 5-8 km from school, 730-770 m, Croat 25967 (MO); Río Primero Brazo, 5 mi. NW of Santa Fe, 700-1200 m, Groat 23114 (MO): 15.6 km NW of Santa Fe. 450-550 m, Croat 27639 (MO); 0.6 mi. beyond Escuela Agricola Alto Piedra, 730 m. Croat & Folson 339974 (MO): 34062 (MO); es. 1200 m. 8'32'N, 81'07'W, Hamilton et al. 1280 (MO); Escuela Agricola Alto Piedra, Mori & Kallunki 2529 (MO); Santa Fe-Río San Luis, past Escuela Agrícola Alto Piedra, Río Segundo Brazo, 480 m, 8°33'N, 81°08'W, Croat 66901 (CM, MO).

Philodendron Knappine Croat, sp. nov. TVPE: Parama. Chiriqui: Cerro Hornito, in elfin forest on ridges and summit, approached from Los Planes de Hornito, 2100 m, 8°42′N, 82°06′W, 14 Mar. 1982, Knapp, Kress & Hammel 4219 (holdype, MO-3045611). Figures 240, 244, 249, 254.

Planta terrestris au hemispiplytica; internolia 0.5-7 or longa, 1-1.7 or diam., in siece bramones cataphylis 10-18 on longa, acute 2-constan, sudenta adaxialite; virtida, decidus petidus donten D-formatus, 1-41-9 on longas, in siece decidente decidente, in siece accordent against control lasts. 16-235 om longas, 5-6 mm diam.; spotha 7-8 om longa, exits virtida, intras sudrussea; pistilla 4-loculatric loculi 4-ovulois.

Terrestrial or hemiepiphytic; stems usually erect; internodes short, somewhat flattened on one side with marginal ribs, moderately glossy, 0.5-7 cm long, 1-1.7 cm diam., longer than broad below, short near apex, medium green, epidermis smooth, light brown; cataphylls 10-18 cm long, sharply 2-ribbed, green, sulcate adaxially, margins weakly raised abaxially, deciduous; petioles 14-19 cm long, 2-7 mm diam., bluntly D-shaped, green, tinged reddish; blades ovate-triangular, subcoriaceous, bicolorous, long-spiculate at apex, cordate at base, 16-23.5 cm long, 7.5-11.5 cm wide (1.8-3 times longer than wide), (1.1-1.4 times longer than petiole), about equal in length to petiole, upper surface semiglossy, drying dark brown, lower surface slightly paler, drying dark yellow-brown or dark yellow-green; anterior lobe 12-18.5 cm long, 10.6-13 cm wide (2.2-3.3 times longer than posterior lobes); posterior lobes 5-8 cm long, 5-6.5 cm wide (1.4-1.8 times longer than wide), nartowly to obtusely rounded: sinus hippocrepiform, 3-5.5 cm deep; midrib broadly convex, paler than surface above, convex, reddish or paler than surface below; basal veins 3(5) per side, with 0-1 free to base, 2-3 coalesced 1-1.5 cm; posterior rib naked; primary lateral veins 5-7 per side, departing midrib at a

(40)55-70° (lowermost to 80°) angle, arcuate-ascending to the margins, weakly visible above, weakly raised, often reddish below; minor veins distinct below, arising from the midrib only; secretory ducts present but inconspicuous. INFLORESCENCES 1 per axil; peduncle 2-3 cm long, 5-6 mm diam.; spathe 7-8 cm long (2.3-3.6 times longer than peduncle), weakly constricted above the tube, 1.5 cm. diam. at constriction, green throughout, pinkish within; spathe tube 3-4 cm long, 1.9 cm diam.; spadix 5.5-7 cm long, white throughout; pistillate portion 1.2 cm long, 1 cm diam; staminate portion 4.3-5.8 cm long, 8-12 mm diam.; pistils 1-1.3 mm long, 0.7 mm diam.: ovary 4-locular: locules 0.8 mm long, 0.3-0.4 mm diam., with axile placentation; ovules 4 per locule, 2-seriate, 0.2 mm long, longer than funicle; funicle 0.1 mm long, adnate to lower part of partition, style similar to style type B; style apex flat to concave; stiema ± hemispheroid, unlobed, 0.8 mm diam., 0.2 mm high, covering entire style apex; the androecium truncate, ± prismatic, margins irregularly 4-6-sided, mostly 4-5-sided, 0.8-1.1 mm long; thecae oblong, 0.4 mm wide, ± parallel to one another, not contignous: sterile staminate flowers irregularly 4-6-sided. 0.9-1.1 mm long.

Flowering in Philodendron knappiae apparently occurs in the dry season and is documented by only two fertile collections, one flowering and one post-anthesis, both made in March.

Philodendron knappiae is endemic to western Panama, known only from the type locality in Chiriquí Province on Cerro Hornito in Tropical Lower Montane rain forest at 2100 m elevation.

Philadendron knoppios is a number of P. sect. Coluctions subsect. Marchedians was functional to language as the control of the production of the species is recognized by its relatively small statute date internode ilitability with smooth, bester agribated internol of the control of the control of the but densely short excellentack, decidence cataphility. Buttley Deshaped periodes (about as long as the blades); small, oraste-triangular dark brown-depring blades); small, oraste-triangular dark brown-depring Barconcores with the spaller green control and paid. The agreeis in perlaps most easily orafficed with

R sullborit, which has leaf blades of similar size and shape. The latter species differs in having longer internodes drying with a tan, glossy epidermis, thicker blades drying yellowish green to dark olive hrown above, 2–3 inflorescences per axil, and 2 ovules per locule (vs. 4 per locule for P. knappiae).

Additional specimens examined. PANAMA. Chiriqui: Cerro Hornito, above Los Planes de Hornito, 1750 m, 8'41'N, 82'10'W, Croat 67982 (CM, MO); 2100 m, Kress et al. 82'1363 (DUKE). Philodendron Iazorii Croat, sp. nov. TYPE: Params. Canal Area: vic. Madden Lake, along both sides of stream SSE of pumping station (SE of dam), 140 m, 9°13 N, 79°37 W, 18 Jan. 1990, Croat 69833 (Indotype, MO-3789003-S; inotypes, AAU, B, CAS, CM, COL, CR, F, GH, K, MEXU, NY, PMA, QOKE, RSA, SCZ, TEX, US, VEN). Figures 13, 14, 250-252, 255-258.

Plants bemiepiphytica, internodia 1.4 cm longa, 5 cm diam; cataphylla acute D-formata, persistentis semi-intacta nodis superioribus, demum decidna; petdoas teres, 37-60/10) cm longas, 5-5 mm diam; laminu late orata, 32-54 em longa, (2394-19 cm lata, corridat basi, in sicucamoririda; sainu hippocrepiformis vel oboratus; infloreacentia; 2; peducutus 6-0.17 cm longas; şainla 12-13-5 cm longas pistilla (4)5-6-locularia; loculi 10-14/18)-ovulatit.

Hemiepiphytic: stem appressed-climbing (scandent as juvenile); internodes weakly striate, 1-4 cm long, 5 cm diam., ± broader than long, light olivegreen to dark vellow-green, glossy, roots 1-3 per node, dark brown to reddish brown, matte. smooth to densely scaly, to 30 cm or longer, 3-5 mm diam., feeder roots to 8 mm diam., densely scaly; cataphylls 17-19 cm long, pale yellow-green, sharply D-shaped, margins acutely raised, persisting semi-intact at upper nodes with a dense reticulum of coarse fibers, often overlain with a thin, fragmented epidermis, becoming dilacerated. eventually deciduous; petioles 37-63(76) cm long. 5-6 mm diam., terete, dark green, firm, flexible, surface matte, faintly dark green striate: blades broadly ovate, subcoriaceous, long-acuminate at apex, cordate at base, 32-54 cm long, (22)34-49 cm wide (0.97-1.4 times longer than wide, averaging 1.13 times), (0.65-0.9 times the petiole length), slightly shorter in length than petiole, upper surface dark green, drying gray-green, weakly to semiglossy, lower surface drying gray-green, matte, much paler; anterior lobe 27-33 cm long, 36 cm wide (1.6-2.2 times longer than posterior lobes); posterior lobes 13-17 cm long, 16-19.5 cm wide, obtuse; sinus hippocrepiform to obovate, 9.5-11.5 cm deep; midrib flat to broadly raised, concolorous to slightly paler than surface above, narrow-rounded to bluntly acute, darker than surface below; basal veins (5)6-7 per side, with 0-1 free to base, 3rd and higher order veins coalesced 2-4.5 cm, obscure; posterior rib 2-3 cm long along the sinus; primary lateral veins 3-4 per side, departing midrib at a 40-50° then to 70° angle. straight to weakly arcuate to the margins, weakly and obtusely sunken and concolorous or paler above, convex and darker than surface below: minor veins moderately distinct, arising from both the midrib and primary lateral veins, drying weakly nuckered and darker than surface below, upper surface usually drying with whitish cells visible, lower surface drying smooth and minutely brownish to whitish speckled. INFLORESCENCES 2 per axil: peduncle 8.6-17 cm long, to 1.1 cm diam., medium green, lightly white-striate, heavily white-striate nearest apex; spathe 12-13.5 cm long (spathe equal in length to or slightly shorter than peduncle), constricted above the tube, 2.9 cm diam at constriction, margins pale to creamy; spathe blade yellowish green outside, 8 cm long (opening 4 cm wide), creamy on outer margins, glossy inside; spathe tube medium green, finely white-striate with pale margins outside, 5 cm long, 3.3 cm diam., pale yellowish green, glossy inside; spadix bluntly pointed at apex, 10.9-11.3 cm long, constricted 1.5 cm above base of fertile staminate portion; pistillate portion pale vellowish green, 3.3-4 cm long, 1 cm diam. at base, 1.5 cm diam. midway, 1.4 cm diam. at apex; staminate portion 7.8-9.3 cm long; fertile staminate portion creamy white, 1.7 cm diam. at middle, 11 mm diam, ca. 1 cm from apex; sterile staminate portion barely detectable, creamy white, drying darker than fertile staminate flowers, 1.7 cm diam.; pistils 1.9-2.5 mm long; ovary (4)5-6-locular, 1.1 mm diam., locules 1.1-1.6 mm long, 0.3-0.4 mm diam., with axile placentation; ovules 10-14(18) per locule, 2-seriate, 0.3 mm long, longer than funicle; funicle 0.1-0.2 mm long, adnate to lower part of partition, style 0.9 mm diam., similar to style type D; style apex ± rounded to bluntly pointed; style boss broad and pronounced; stigma subdiscoid, unlobed, ± truncate, 1.5 mm diam., 0.3 mm high, covering entire style apex, depressed shallowly and medially; the androecium truncate, prismatic, oblong, margins irregularly 4-6-sided, 0.7-1 mm long; thecae oblong, 0.4-0.5 mm wide, not contiguous, ± parallel to one another; sterile staminate flowers irregularly 4-6-sided, slightly clavate to prismatic, 1.2-1.9 mm long, JUVENILE plants with internodes matte, gray-green, 6 cm long, 7 mm diam.; petioles terete; blades weakly velvety; upper surface ± glistening-glossy, lower surface matte, much paler, with flecks of brilliance; minor veins very distinct, darker than surface.

minor veins very consider, cancer unissessor in the late dry season and early rainy season (March through June), with mature fruits in August larmature fruits have been collected in March and June, which indicates that there must be flowers in the late wet season as well (or perhaps it indicates bimodal flowering).

Philodendron lazorii is endemic to Panama known from the type locality, a region of limestone outcome near Madden Lake at about 100 m elevation in Tropical moist forest, and in Darién Province at 250 to 1050 m in Tropical moist forest and Premontane wet forest

Philodendron lazorii is a member of P. sect. Philodendron subsect, Philodendron ser, Fibrosa, This species is distinguished by its thick, short internodes, cataphylls persisting semi-intact with an organized network of vellow-brown fibers, terete neticles averaging 1.25 times longer than the blade and broadly oyate, gray-green-drying blades matte on the lower surface

Philodendron lazorii is probably most closely related to P. panamense, which has similar inflorescences. The latter species differs in having semiglossy, oyate-triangular blades usually 1.3 or more times longer than wide (averaging 1.5 times longer than wide), and petioles commonly shorter than the blade. In addition, it has generally shorter pedun-

cles (usually shorter than the spathe), This species is also similar to P. jefense. See that species for a discussion of the differences. Philodendron lazorii is named in honor of one of

its original collectors, Robert Lazor (Army Corps of Engineers, Vicksburg), who collected in Panama while a student at Florida State University.

Additional specimens examined. PANAMA. Canal Area: Madden Lake Cave area, ca. 9"13"N, 79"37"W, Tyson & Lazor 6266 (FSU, IBE); Salvador Hill, near Juan Mina, Bartlett & Lasser 16785 (MICH, MO). Darién: along trail from base camp to Rancho Frio on slopes of Cerro Pirre, 200-450 m, 7°58'N, 77°43'W, Croat & Zhu 77126 (CAS, CM, CR, MO); W side of Cerro Pirre, 800-1050 m, 7'56'N, 77'45'W, Croat 68953 (DUKE, HUA, M. MOD

Philodendron lentii Croat & Grayum, sp. nov. TYPE: Panama. Coclé: El Valle region, between Finca Mandarinas and Finca Furlong, ca. 1 km off road, vic. La Mesa, N of El Valle de Antón, 800-900 m, 8°38'N, 80°09'W, 11 June 1987, Croat 67163 (holotype, MO-3582921; isotypes, AAU, B, BR, CAS, CM, COL, CR. CUVC, DUKE, EAP, F, G, GH, HMNM, HUA, IBE, K. MEXU, NY, P, PMA, QCA, RSA, S, SCZ, TEX, US, VEN). Figures 259-265

Planta hemiepiphytica; caulis scandens; internodia 4-12 cm longa, 1.5-4.5 cm diam.; cataphylla 20-23(40) cm longa, plerumque incostata, interdum 1-2 costata, decidua; petiolus teres vel late D-formatus, interdum late sulcatus, 22-44 cm longus, 4-12 mm diam.; lamina ovatocordata, 21.6-51 cm longa, 9-25 cm lata, truncata vel subcordata basi; nervis basalibus 1-3(4) utroque, liberis basi; inflorescentia 1-2; pedunculus 3-10 cm longus; sna tha 12-21 cm longs laming spathae extrus viridallys vel alba, intus atrimarronina vel creamea: tubo spathae extus albo vel viridalbo, interdum suffuso subroseo, intus atrimarronino vel violaceipurpureo; pistilla (5)6-8-locularia; loculi (1-2)4-6-ovulati; baccae aurantiacae.

Hemiepiphytic; stem scandent, creeping, assurgent, sap soapy-scented; internodes elongate, semiglossy to matte, 4-12 cm long, 1.5-4.5 cm diam... usually slightly longer than broad, medium to dark green, conspicuously pale striate at upper edge of each node, drying brownish, often narrowly ribbed (ribs irregularly ridged, sometimes warty), epidermis weakly fissured transversely; roots moderately few, to ca. 30 cm long, drying to 2 mm diam., reddish brown; cataphylls 20-30(40) cm long, usually unribbed, sometimes 1-ribbed, sharply 1-ribbed, or weakly to sharply 2-ribbed, greenish. tinged reddish, deciduous, intact; petioles 22-44 cm long, 4-12 mm diam., terete to broadly D-shaned, firm, dark green, sometimes numlish below. broadly sulcate, flattened or broadly convex adaxially, convex abaxially, with adaxial margins obtuse to munded, surface semiplossy, densely and minutely white or dark striate-lineate; blades ovate to narrowly ovate or ovate-elliptic, coriaceous to subcoriaceous, conspicuously bicolorous, acuminate to narrowly acuminate at apex, rounded to truncate or subcordate at base, 21.6-51 cm long, 9-25 cm wide (1.4-2.7(3.3) times longer than wide), (0.7-1.4(2.25) times longer than petiole), usually about equal in length to petiole, upper surface dark green, semiglossy, drying dark gravish brown to vellowish brown, lower surface semiglossy to matte, paler, anterior lobe 28-45.5 cm long, 9-25 cm wide (4.9-10.2 times longer than than posterior lobes); posterior lobes 3-7 cm long, broader than long, broadly rounded to obtuse; sinus ± V-shaped to arcuate, to 4 cm deep; midrib flat to broadly convex, paler than surface above, convex, tinged reddish or darker than surface, drying minutely granular below; basal veins 1-3(4) per side, with all free to base; primary lateral veins 8-14 per side, departing midrib at a 60-70° angle, weakly arcuate, ascending to the margins, weakly to narmwly sunken or weakly quilted, drying paler than surface, raised along the margins with the center collapsed (forming a channel) above, convex to weakly raised or weakly pleated, darker than surface, drying minutely granular, paler than surface below: interprimary veins weakly sunken or obscure above, visible below; minor veins visible, few. darker than surface, arising from both the midrib and primary lateral veins, minutely etched in upper surface of fresh leaves, drying raised. INFLORES- CENCES 1-2 per avil: peduncle 3-10 cm long 3-7(14) mm diam., nale green; snathe 12-21 cm long (1.5-3.98(4.5-5.1) times longer than peduncle), margins reddish; spathe blade greenish white to white outside, 4 cm diam., dark maroon to cream inside; spathe tube white to greenish white, sometimes tinged ninkish or red densely white-lineate outside, 6-9 cm long, dark margon to violet-purple, densely white-lineate inside; spadix sessile; pale greenish to white throughout, cylindrical, tapered, 11-14(18) cm long, broadest near the base or slightly above the middle, constricted below the middle; pistillate portion green, cylindrical to ovoid-tapered, 6.6 cm long in front, 4.5 cm long in back, 1.1 cm diam. at apex, 1.3-1.4 cm diam. at middle, 8-11 mm wide at base; fertile staminate portion greenish white, tapered to clavate or cylindrical, 6.8-9.4 cm long, 9-16 mm diam. at base, 9-15 mm diam, at middle, 8-10 mm diam, ca. 1. cm from apex, broadest at or near the base, broader than the nistillate portion sterile staminate portion not detectable; pistils 1.6-2.4 mm long, 1-1.8 mm diam.; ovary (5)6-8-locular; locules 1.2-2 mm long. 0.3-0.6 mm diam. ovule sac 0.8-1.5 mm long with basal or sub-basal placentation; oxules (1-2)4-6 per locule, 1- or 2-seriate, 0.3-0.5 mm long, longer than or equal in length to funicle; funicle 0.1-0.4 mm long (can be pulled free to base); style 0.1-0.5 mm long, 1-1.6 mm diam., similar to style type B; style apex flat or weakly rounded; stigma discoid, brushlike, unlobed, 1-1.3 mm diam., 0.1-0.2(0.6) mm high, covering almost entire style apex or just the center of style apex; the androecium truncate, margins 4-6-sided (4-5-sided); thecae oblong, 0.3-0.5 mm wide, contiguous or ± parallel to one another, sterile staminate flowers 4-6-sided, 1.1-1.5 mm long, 0.8-1.3 mm wide, INFRUC-TESCENCE with berries orange; seeds 3-4 per locule, 1-1.1 mm long, 0.5-0.6 mm diam. Flowering in Philodendron lentii appears to oc-

cur during the dry season and early rainy season (February, March, June, and July). Post-anthesis collections exist from Jamary, March through July, and November, indicating a somewhat broader range of flowering. Most post-authesis inflorescences were collected between March through July, limitature fruits are known from January, April, and July while mature fruits are known from April, June, and July.

Philodendron lentii ranges from Costa Rica (Cartago) to Panama (Chiriquí to Coelé), from (210)670 to 1800 m elevation in Premontane rain forest and Topical Lower Montane rain forest life zones. In Costa Rica, this species is apparently rare, having

been collected only near Tapantí and Moravia in Cartago Province and near Cariblanco in Alajuela Province. In Panama, it has been collected mostly in the Fortuna Dam region, at Cerro Colorado (both Chiriqui), at Santa Fe in Veraguas and at El Valle

and El Coné in Coclé Province

and BL Copé in Gotél Province.

Philodordon leutin is a member of P. sect. Calorigens subsect. Microbelium err. Ecordan. This charging subsect. Microbelium err. Ecordan. This habit i elonquis intennodes; deviduous catalyblis. Deshaped to broadly sulcate petioles (about as long as the lidnes), outer, subcordate blades with the few hasal veins free; and one to two large influences on the limited of the lidness of the lidness

weakly raised. Philodondron lentii may be confused with R heleniae, which has blades of similar size and slape with few pairs of the shall views and pick the size of the with the pairs of the shall views and pick being more slender stems, subtrete petioles, and swent to many small, red inflorescences. Although a few collections of R lentii (Koapp 9970, Thompson 5022) report the spatie to be red, these cannot be confined with R hadronic, two properties of the control of the spaties of the confined with R hadronic, two properties of the view mostly less than 10 cm long for R helesias).

Possibly also belonging to this species is a steffic collection from Ecudor (Enneraldsa). Cost 72296, which differs in having intermodes to 30 or long, more numerous primary lateral wires (to: 4.200, primary lateral wires). The steffic of the plants giving the blade the appearance of having plants giving the blade the appearance of having vary close primary lateral wires. This collection also differs in having the cross-veine prominious on the lower surply lateral wires. This collection also differences, this Ecuadorian collection surely these differences, this Ecuadorian collection surely-groupesses when P famili or another charty enhanced represents when P famili or another charty enhanced and the proposed surface of the proposed surface and the proposed surf

Philodendron lentii is named in honor of Roy Lent, who first collected the species in 1967. Lent. a resident of Costa Rica, has been an important collector over many years and has collected many new species of Araceae.

Additional specimens examined. COSTA RICA. Meljuncia 3 m. is of Caribharo, 760 m. Cort 35777 (Mo). Cartago, Moravia—Quebrad, Platamillo, Moravia, 3-5 km from Finen Racine, 1200–1300 m. Corti 36522 ff. MEXU, MD, U.Sy, Ro Grande de Orosi, 750 m. Cort Japanti, 1200 m., 200 m. of 200 cm. pt. pt. NA-MA in an add Tapanti, 1200 m., 200 m. of 200 cm. pt. pt. NA-MA in an add Tapanti, 1200 m., 200 m. of 200 cm. pt. pt. NA-MA in a concontinental Divide, 1170 m. 8"44"N, 82"1"W. Costo 666-67 ff. CAS, CR, M. Op. PMA, 08; 1200 m. 60300.

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(CAS, MO); 1.2 mi. N of Divide, 910 m, 8°44'N, 82°17'W. Coat 60441 (K. MO. US). Chiriqui: Cerro Colorado, vie of Cerro Colorado Copper Mine Development, 28 mi. above San Félix, 1200-1500 m, Croat 33273 (MO); Cerro Pate Macho, ca. 5 mi. NE of Bornete, 1800-2200 m. Crost 485674 (MO); 1600-1700 m, 8°48'N, 82°23.5'W. Gravum et al. 6358 (MO); vic. of Boquete, 1630-1780 m. 8°46'N, 82°25'W, Croat 663954 (MO): 66397 (MO): 66355 (CM, MO); Fortuna Dam area, 1100-1200 m, 8'45'N, 82'05'W, Thompson 5022 (CM, MO): 8 km N of Los Planes de Hornito, 1250-1300 m. 8°45'N. 82°12'W. Knopp 4970 (MO NY): 11.8 mi. N of Los Planes de Hornito, 1400 m. Groat 48682 (CM. MO): 10.8 mi. beyond Los Planes de Hornito, ca. 1400 m, Croat 48712 (MO); 10.1 mi. NW of Los Planes de Hornito, 1250 m, 8'45'N, 82°17'W, Croat 50041 (CM, MO); 10 mi, NW of Los Planes de Hornito, 1260 m, Croat 50102 (MO, NY, PMA); Chiriquí Grande-Fortuna, 4.5-5 km N of dam over Fortuna Lake, 1100-1135 m, 8°43'N, 82°17'W, Croat & Gravam 60007 (K. MO. US): 60069 (K. MO. US): Gualaca-Chiriquí Grande, 8 mi. N of Los Planes de Hornito, 1.4 mi. W of Centro de Operaciones, along trail to Río Hornito, 1010-1130 m, 8°44'N, 82°14'30'W, Croat 67923 (CM, MO); near Fortuna Lake, 8°45'N, 82°18'W, Croat & Zhu 76388 (MEXU, MO); N edge of lake, ca. 1100 m, ca. 8°45'N, 82°15'W, McPherson 9078 (MO, NY): Fortuna Dam, 1200 m, Hammel 2196 (MO); Ouebrada Arena, 1050 m, 8°45'N, 82°16'W, Hammel et al. 14706 (CR, MO); 26 km past Gualaca, 670 m, 8°35'N, 82'19'W, Hooper 1329 (CAS, MO). Coelé: Penonomé-Coelecito, above Río Cascaial, 5.7 mi, N of Llano Grande, 210 m. 8°40'N. 80°26'W, Croat 67538 (MO, PMA); El Copé region, Alto Calvario, Continental Divide, 5.2 mi, above El Copé, 930. m, Croat 49204 (MO); Alto Calvario, 710-800 m, 8'39'N. 80°36'W, Croat 68724 (MO); El Valle region, Croat 14367 (MO); 2700 ft., Sytema et al. 4369 (CR, MO); ca. 800 m. Croat 25434 (F. MO); Gentry & Duver 3683 (MO); 900-930 m, Cross 37481 (F, MO); 860 m, 8°37'N, 80°08'W, Croat & Zhu 76740 (MO, US); Cerro Gaital, 800-900 m, 8°37'N, 80°07'W, McPherson 11211 (L. MO); 830-900 m, 8'36'N, 80'07'W, Croat 74812 (MO, PMA); Hartman 3962 (OS); 1000-1100 m, 8'37'N, 80'07'W, McPherson 12150 (MO); N slope of Cerro Gaital, 800 m, 8°38'N, 80'07'W, Churchill 3924 (F, MO). Veraguas: Santa Fe region, Alto de Piedra, 800-950 m, 8°33'N, 81°08'W, Croat 67004 (MO); Parque Nacional Cerro Tute, Alto Piedra-Calovébora, 0.5 mi, N of Alto Piedra, 800-1030 m, Croat & Zhu 76897 (MO); 1000-1250 m, Croat 48931 (MO)

Philodendron ligulatum Schott, Prod. Syst. Aroid. 224. 1860. TYPE: Cultivated from Central America, Wendland s.n. (holotype, W? destroyed). Costa Rica. Limón: Ref. Nac. Barra del Colorado, between Río Chirripocito and Río Sardina (Sardinal), 10°38'N, 83°45'W, 12 m, 22 Apr. 1990, Grayum 9823 (neotype, MO; isoneotype, CR). Figures 269-271.

Hemiepiphytic, usually scandent or appressedclimbing or sometimes epiphytic, sometimes occurring high into canopy, rarely terrestrial; stem appressed-climbing or scandent (flowering stems often loose, semi-erect or spreading), green, sometimes

with white, waxy coating leaf scars conspicuous 1.5-2 cm long, 1-1.8(3) cm wide: internodes sometimes weakly flattened on one side, (1)3-9(20) cm long, 0.5-3 cm diam., usually longer than broad. medium to dark green or gray-green to brownish. weakly glossy, drying gray-green to pale yellowbrown, sometimes irregularly ridged or cracked. sometimes closely tranverse-fissured; epidermis pecling, bubbling or with loose flakes; roots several per node, 15-45 cm long, drying 1-2 mm diam.: cataphylls usually sharply 2-ribbed, sometimes weakly and bluntly 1-2-ribbed, sometimes sharply D-shaped with adaxial margins winged to 6 mm high, 14-19 cm long, sharply flattened, with obtuse medial rib, green to whitish, sometimes tinged reddish densely dark-lineate, sometimes densely dark-speckled, deciduous intact, margins minutely undulate; petioles (7)20-38 cm long, 5-15 mm diam., subterete to obtusely flattened, rarely Dshaped, sometimes with a thin, medial rib toward anex, sometimes with adaxial margins winged to fi mm high, spongy but brittle (fresh), medium to dark green, obtusely to sharply flattened to sulcate adaxially, the margins at least sometimes acute, broadly rounded abaxially, surface matte to semiglossy, densely short dark green-lineate or speckled, with a deep maroon to purple ring around apex; sheath flattened, unopened, to 3-10 cm long, for up to half the length of the petiole; blades oblong-elliptic to narrowly ovate or narrowly oblanceolate-elliptic, subcoriaceous, weakly to moderately bicolorous, acuminate to long-acuminate at apex (the acumen inrolled or apiculate and sometimes downturned. 1-4 mm long), subcordate, obtuse to narrowly rounded or weakly cordate at base, (14)18-61 cm long, 8-19 cm wide (1.57-5.4 times longer than wide), (1.1-3.89(6.3) times longer than petiole), margins weakly undulate; upper surface dark green, semiglossy to moderately glossy, drying blackish brown to dark gravish or gravish brown, lower surface moderately paler, matte to weakly glossy, mottled violet-purple or maroon, drying dark olive-green to yellow-brown, dark olive-brown or dark brownish black; posterior lobes, when present, rounded to narrowly rounded, about as broad as long, 4-5 cm long, 5.5-6.6 cm wide, held close to petiole; sinus somewhat V-shaped, 0.5-3 cm (mostly 2.5 cm) deep; midrib flat to broadly convex, concolorous to paler than surface, sometimes sparsely purple-speckled near base above, narrowly rounded to convex to broadly convex, sometimes roundraised, paler or darker than surface, or sometimes concolorous below, sometimes sparsely purplespeckled near base below; basal veins not evident or 1-3 per side; primary lateral veins 4-8(12) per

side departing midrib at a 40-70(75)° angle, ± straight or slightly curved to the margins, dark green, weakly sunken to etched, concolorous above. weakly raised to convex and paler than surface below (sometimes with purple spots on older leaves), drying brownish; interprimary veins obscure to impressed, paler than surface, weakly sunken above. weakly raised, darker than surface below; minor veins weakly visible above, very close, obscurely and weakly raised, darker than surface below, arising from both the midrib and primary lateral veins. INFLORESCENCES erect, 1(2) per axil; peduncle (5)7.5-17.5(28) cm long, 7-10 mm diam., subterete, obtusely angular to 3-sided, pale to medium green; spathe 10-19.5 cm long, 1.5-2 cm diam. (to 6.5 cm wide when flattened) ((0.8-1.3)1.4-1.6(1.8) times shorter than peduncle), semiglossy, acuminate at apex, barely or not at all constricted, ribbed on back, margins revolute: snathe blade white or cream, sometimes sparsely red-spotted outside, sometimes tinged purple-violet on outer margin, 7-8.5 cm long, 1.7 cm diam, (opening 7.5-7.8 cm long, 3.2-4 cm wide), whitish inside; resin canals bright grange appearing throughout lower 36 of snathe and to near base of tube inside: snathe tube oblong, pale to medium green with pale violet nearest base, sparsely red-spotted outside, 6.5-7 cm long, 1.2-1.5 cm diam, glossy, whitish or pale green, sometimes red to violet-purple (B & K purple 5/10) near base or throughout tube inside; spadix ± tapered with slight bend, held ± erect, protruding forward from spathe, rounded at apex. (8.3)11-15.5 cm long; pistillate portion light green, (1.4)3.7-6.5 cm long, 9-13(16) mm diam, at anex 10-14(17) mm diam. at middle, 9-12(15) mm diam. at base; staminate portion (6.8-7.2)10.5-11.2 cm long; fertile staminate portion (9)11-16 mm diam. at base, (7)11-16 mm diam, at middle. (5)9-11 mm diam. ca. 1 cm from apex, broadest slightly above the middle, as broad as or broader than the pistillate portion, as broad as or slightly narrower than the sterile portion; sterile steminate portion generally broader than pistillate portion, whitish or tinged faintly violet, 1-1.2 cm diam: pistils 1.2-2.7(3.5) mm long. (0.8)1 1-1 9/2 6) mm diam.; ovary (5)6-8-locular, 0.8-1.8(2.4) mm long, (0.8)1.1-1.9(2.6) mm diam., walls embedded with granular, crystal-like particles; locules (0.8)1.1-1.8(2.4) mm long, (0.1-0.2)0.4-0.7 mm diam., ovule sac 0.5-0.7(1-1.3) mm long, with sub-basel placentation; ovules 1 per locule, contained within translucent, gelatinous envelope, 0.2-0.6 mm long. usually longer than funicle; funicle 0.1-0.2(0.4) mm long, style 1-6 mm long, (0.8-10)14-19(26) mm diam., similar to style type B or type D (rarely

to type C); central style dome sometimes presentstyle arex flat to rounded or sloping; style boss sometimes present: funnel shallow when present stigma somewhat cupulate, truncate, unlobed to subdiscoid, (0.4)0.9-12 mm diam., 0.1-0.3 mm high covering center of or entire style anex inserted on center of style apex or style boss or funnel if present, sessile, papillate, semiglossy; the androecium truncate, margins irregularly 4-6-sided, 1-3 mm long; thecae oblong to ovate, sometimes elliptical, 0.3-0.6 mm wide, ± parallel to one another or contiguous; pollen subspheroidal to oblong or obovoid: sterile staminate flowers usually 4-6sided, 1.2-2.2 mm long, 1.3-2 mm wide, INFRUC-TESCENCE with berries oblong-elliptic, 3 mm long: seeds oblong light vellow-brown, 1.4 mm long, 0.4 mm diam., narrowly ribbed longitudinally, JUVENILE blades with lower surface sometimes tinged marron

Philodendron ligulatum ranges from Nicarapas (Chottales and Zelaya) along the Atlantic slope of Costa Rica and along the Atlantic slope and Cost inental Divide of Panama to Colombia (Antioquis and Choc). It occurs in Projecta wet forest and Premontane rain forest life zones, from sea level to 1200 m elevation (to 600 m in Nicaragua and 650 m in Costa Rica).

Philadendron ligulatum is a member of P sect. Classingmu absect. Classophyllum sec. Classophyllum sec. Classophyllum sec. Classophyllum sec. Classophyllum sec. Classophyllum security security control of the security of the

This species comprises three varieties. Philoborator liquidation was liquidation exists throughout the range of the received by the range of the received received by Panama. See under those varieties for the differences separating them from variety liquidation. Philododonol (liquidation was outsides) in endemic to central Panama in Coole and the contraction of the contraction of the contraction of the contraction of the philodonological varieties. The philodonological varieties of the philodonological varieties of the philodonological varieties of the philodonological varieties. The philodonological varieties of the philodonological varieties of the philodonological varieties. The philodonological varieties are varieties and philodonological varieties. The philodonological varieties are varieties and varieties and varieties and varieties are varieties.

Philodendron ligulatum is probably close to P. correae from upland Chiriquí in western Panama. The latter species differs in lacking distinct primary lateral veins. It also differs in occurring algenerally higher elevations (780–1400 m).

Philodendron ligulatum may also be confused with P. immixtum, also a vine but with smaller leaves. See under the latter species for a discussion of the differences. Philodendron ligulatum may also be confused with P. wendlandii. The latter has similar blades and spongy petioles, but differs in being a true epiphyte with short internodes and petioles sharply flattened adaxially and usually much broader than thick

The protologue of P. ligulatum describes a sterile plant, whereas Schott's color plates (Icones) depict fertile material. None can therefore be used as type material. In addition, Engler's Aracege No. 180 prepared in 1883 and said to have been collected from the living type plant was not studied by Schott. This species is represented by excellent illustrations of fertile material by Schott, one of which could have served as a neotype, but it was deemed best to select a new fertile specimen for the neotype.

The names Philodendron ligulatum and P. lingulatum (L.) K. Koch (P. subg. Pteromischum) have been confused in the past. Pursuant to an unpublished request for a recommendation by the Committee for Spermatophyta, the two names have officially been ruled not confusable, hence not homonymous (see Nicolson, 1994: 280).

KEY TO THE VARIETIES OF P. LICULATIN

la. Petioles sharply D-shaped with undulate lateral margins adaxially; lower leaf blade surface mottled purple-violet or maroon; ovaries with 2 ovules per locule (lacking an obvious ovule sac);

eastern Panama, 0-200 m var. heraclioanum Crost lb. Petioles subterete, at most obtusely somewhat flattened adaxially; lower leaf blade surface not colored; ovaries with 1 ovule per locule, contained within an obvious ovule sac; Nicaragus to Panama.

2s. Leaf blades 1.5-1.7 times longer than wide; peduncles longer than spathe; Panama, 770-1200 m var. contum Croat

2b. Leaf blades 2-4.5 times longer than wide; peduncles shorter than or about as long as spathe; usually occurring below 800 m (rarevar. ligulatum ly to 1200 m)

Philodendron ligulatum Schott var. ligulatum

Internodes sometimes weakly flattened on one side, (1)3-9(2) cm long, 0.5-3 cm diam.; cataphylls usually sharply 2-ribbed, sometimes weakly 2-ribbed; petioles 7-38 cm long, 5-15 cm diam., subterete, usually at most obtusely somewhat flattened adaxially, sometimes sulcate, sometimes sharply flattened on one margin adaxially, rarely D-shaped; lower leaf blade surface not colored; blades oblong-elliptic, 24-60 cm long, 8-19 cm wide (2.1-4.4 times longer than wide), (1.13.9(5.1) times longer than petiole), upper surface drying dark olive-green to brownish; sinus 0.5-3 cm (mostly 2.5 cm) deem hasal veins not evident or 1-3 per side; primary lateral veins 5-8(9) per side, departing midrib at 60-70° angle. INFLO-RESCENCES 1 per axil; peduncle 7.5-17(28) cm long; spathe 10-19.5 cm long, snathe blade white or cream, sometimes sparsely red-dotted outside, spathe blade whitish or sometimes violet-purple near base of tube or throughout inside; spathe tube pale green thoughout, pale violet nearest base, sometimes sparsely red-violet outside; spadix (8.3)11-15.5 cm long: nistillate portion (1.4)3.7-6.5 cm long; ovules 1 per locule, contained within an obvious ovule sac; style similar to style type B or D, central dome sometimes present; stigma somewhat cupulate, truncate, unlobed to subdiscoid.

Flowering in Philodendron ligulatum var. ligulatum occurs in the early rainy season, between May and August, with a few flowering collections from October through March at the end of the rainy season and early dry season. Post-anthesis inflorescences have been collected from February through August (as well as November). It is possible that this species flowers bimodally, once near the beginning of the rainy season and again near the end of the rainy season or the early dry season. Immature fruits are known from July, August, and December, but mature fruits only from December.

Philodendron ligulatum is typically somewhat scandent in Costa Rica but is often more nearly an appressed hemiepiphyte in Panama. In Costa Rica, the number of inflorescences per axil is never more than two but in some areas of Panama up to three inflorescences per axil may be encountered, and in the Santa Rita Ridge area of Panama, a particularly unusual specimen (Croat 76954) has up to five inflorescences per axil. That collection also has proportionately somewhat longer petioles than other collections. This unusual specimen is otherwise identical to other plants of the species, even those from the same region. It is perhaps of hybrid origin.

A few Panamanian specimens of P. ligulatum var. ligulatum from the vicinity of Santa Fe in Veraguas Province (Croat 25692, 48906A, 66914) and in Coclé (Croat 49195) differ in drying vellowgreen and having somewhat more coarse venation. These are somewhat intermediate with P. ligulatum var. ovatum.

Croat 33306, from 1200 m elevation on Cerro Colorado in eastern Chiriquí Province, has blackdrying blades averaging slightly more than two times longer than broad, and is also somewhat intermediate with P. ligulatum var. oratum.

A collection from the southern slopes of Panamá

Province in the basin of the Río Madroño (Croat & Zhu 77041) is intermediate between P. ligulatum var. herackioanum and variety ligulatum in having sharply D-shaped petioles lacking undulate-winged margins.

A noteworthy collection from Antioquia Department in Colombia (Fonnegra et al. 1957) perhaps also represents P. ligulatum var. ligulatum, but differs in having the primary lateral veins drying paler than the surface below rather than darker as is the general case.

Additional specimens examined for P. ligulatum var. ligulatum. COSTA RICA. Alajuela: 3 mi. N of San Miguel. 380 m. Croat 35643 (MO); Cañas-Upala, 4 km NNE of Bijasua ca 400 m Crost 36262 (MO): near Río Zapote. 1.8-2.7 km S of Rio Canalete, ca. 100 m, Crost 36360 (MO): Naranio-Anuas Zanoas R5 km NF of Villa Ouesada, ca. 600 m. Cront 46971 (MO). Guanacaste: Parque Nacional Rincón de la Vieia Colecta, 400 m, Rivera 1136 (CR. MO). Heredia: La Zona Protectora. SSE of Marsasay, Schatz & Gravum 707 (DUKE); Finca La Selva, at confluence of Río Sarapiquí and Río Puerto Viejo, Atlantic slone, 50-80 m, 10°26'N, 84°01'W, Grayum 7673 (CR. MO); Folsom 9973 (MO); 100 m, Grayum 2800 (MO); Hammel 8827 (MO): Croat 61220 (MO): between Bio Sucio and railroad tracks, SW of Finca Zona Ocho, Río Frío de Sarapiquí, ca. 110 m, 10°18'N, 83°52'30'W. Gravum & Hammel 5567 (CR. MO); near Porto Vieso along road near Río Sucio, 20 m, Croat 35730 (MO). Limón: Hitov Cerere reserve, SW of Valle La Estrella, 150-550 m. 9'39'N, 83'02'W, Gravum et al. 5806 (CAS, CR, MO, PMA, US); Turrialba-Limón, ca. 11 mi. S of Siguirres, 650 m, Croat 43331 (MO); Refugio Nacional de Vida Silvestre Barra del Colorado, Río Chirripocito-Río Sardina, 12 m. 10°38'N. 83°45'W. Gravum 9823 (CR. MO). NIC-ARAGUA, Chontales: Cerro Las Nubes, El Tamagás-Loma San Gregorio, ca. 2 km N of Santo Domingo, 600 m, Grijalsa & Ríos 3455 (MO). Matagalpa: NW of Cerro Musún, 500-800 m, Araquistain & Moreno 2570 (MO). Zelaya: Colonia Kururia, <50 m, ca. 14°41'N, 84°04'W, Pipoly 3974 (MO): plantel of Neptune Mining Company. NE Bonanza. 200-350 m, ca. 14°01'N, 84°35'W, Stevens 13029 (MO); Río Iyas, between Quebrada El Toro, 260-280 m, Vincelli 371 (MO); Río Sucio, 2 km E of Bonanza. 140 m, Neill 4011 (K, MO). PANAMA. Bocas del Toro: Station Milla 7.5 on Changuinola-Almirante Railroad, 100 m, Croat 38098 (CM, COL, CR, F, MO, NY): Almirante-Oio del Agua, 3-6 km W of Almirante, 30-200 m, Croat 38212 (F, K, MO); vic. of Chiriquí Lagoon, Wedel 1479 (F, GH, MO). Canal Area: along Río Indio de Gatún, near sea level, Pittier 2794 (US). Chiriquí: Cerro Colorado, along Continental Divide 20-28 mi. from San Félix, 1200-1500 m, Croat 33306 (MO). Coclé: La Mesa, N of El Valle de Antón, 785 m, 8°37'N, 80°08'W, Crost 67113 (MO. PMA); 800 m, 25370 (F. MO. US); 800 m. 8°36'N, 80°07'W, Croat & Zhu 76669 (MO); 76694 (CM, MO, NY, PMA); Alto Calvario, 5.2 mi. above El Copé, 930 m. Groat 49195 (BR, CM, DUKE, E. GH, HNMN, MO, PMA, TEX, WIS); 750-900 m, 44734 (MO); 2700 ft., Sytsma et al. 4343 (MO); Quebrada Molleión, ca. 5

mi. N of El Copé. 700 m. Croat 75050 (MO): mad to Coclesito, 12 mi, from Llano Grande, 200 m. 8°47'N. 20°28'W Churchill et al. 4018 (F. MO). Colón: Santa Rita Ridge mad, ca. 22 km from Transisthmian Highway, 500 m. 9°25'N, 79°40'W, Hammel et al. 14474 (L. MO); along trail to Río Indio, beginning 10.6 km from highway, 380 m. Cross 34302 (MO, NY, PMA); 26 km from highway, 500 m, 9°26'N, 79°57'W, Knapp et al. 1737 (MO); Mile 6.5, 370 m, 9°21'15'N, 79°44'W, Croat & Zhu 76954 B. CAS, COL, CR, F. K. MEXU, MO, NY, PMA, SCZ. US. VEN): Sabanitas Portobelo, Río Piedras Lumber Road, 250 m. 9°22'30°N. 79°41'30°W. 250 m. Croat 75164 (MO. PMA): 75171 (MO); Portobelo-Nombre de Dios, 4.1 mi. 67318 (AAU, CAS, CM, COL, CR, DUKE, F, G, HNMN, K. KYO, L. LE, MBM, MO, NY, P, PMA, OCA, RSA TEX, US, VDB); Portobelo-Nombre de Dios, vic. Río Indio, 50 m, Cross 33603 (MO, PMA); above road 18 km past Sardinilla on road to Nombre de Dios, 150-300 km. Croat 26100 (MO); Río Boquerón, past Salamanca, 300-400 m. 9°20'N. 79°35'W. Knapp & Sytsma 2389 (MO): Río San Augustín flowing into Río Guanche, ca. 0 m. 9'30'N, 79'40'W, Churchill et al. 6017 (CAS, MO, NY, PMA. RSA): Río Iguanita-Portobello Road, <50 m. 9°27'N, 79°42'W, Croat 49778 (F, MO); Río Guanche above bridge on Portobelo Road, ca. 3-5 km above bridge, 50-200 m, Croat 36970 (MO); 4 km up Río Guanche, 0-50 m, 9°30'N, 79°40'W, Knapp 997 (MO); ca. 1.5 mi. S of road, <100 m, 9°27'N, 79°40'W, Croat & Zhu 76237 (MO); vic. of Guánimo on Río Miguel de la Borda, Knopp 9983 (MO, SCZ); Río Fató, 10-100 m. Pittier 3867 (NY. US). Panamá: El Llano-Cartí Road, 6.8 mi. from highway, 350 m, Croat 49102 (MO); Cerro Jefe, 15.4 mi. from Panamerican Highway, ca. 1000 m, Cross 49092 (MO); Serrania de Majé, high point of ridges S of Ipeti, 650-800 m, 8°45'N, 77°30'W, Knapp et al. 4490 (MO); El Valle de Madroño-La Saena, 2.5 mi. N of El Valle de Madroño. 180 m, 9°14'25'N, 79°05'W, Croat & Zhu 77041 (MO) San Blas: El Llano-Cartí Road, 1-2 mi. N of Navagandi on road to Cartí, 250-275 m, 9°20'N, 79'W, Croat & Zha 765804 (MO). Veraguas: vic. of Sante Fe, past Escuela Agrícola Alto de Piedra, at Río Segundo Brazo, 480 m. 8°33'N, 81°08'W, Cross 66914 (MO, US); ca. 5-8 km be yond agricultural school, 730-770 m, Crost 25962 (F. MO); Santa Fe-Calovébora, 1.7 mi. past Alto Piedra School, 1.5 mi. beyond Quebrada Coxilla, 570 m, 8'33'N. 81°08'W, Croat & Zhu 76862 (MO): Río Concepción. Lensis 2793 (MO. NY).

Philodendron ligulatum var. heraelionam Crost, var. nov. TYEE: Pannam. Daries: Pariga Recipionic Grop Pirre, vicinity of station Cross Pricessico, 110 m. 80°U.N. 77°44 W. 26 July 1994, Crost & Zhu 17006. Indexpe, M. Od. Crost & Zhu 17006. B. CAS, CM, COL. CR, DUKE, F. GB, CH, H. UA, BE, K. I. M, MEXU, NY, OOM, F. PIMA, OCA, SEL, TEX, U. US, VEN, WIS-Figures 21°A Cross Color Pictors of the Color Pictors of the Pindar Self-Color Pictors of the Color Pictors of the Col

Internodia 1 cm longa, 1.1–2.5 cm diam; cataphylls 15–20 cm longa, obtuse 2-costata, decidua; petiolus acute D-formatus, (8.5)20–28 cm longus, marginibus alatis; lamina (29)46–61 cm longa, (8.5)12–15 cm lats, oblongeliptica vel anguste oblanceolato-elliptica, obtusa basi, in sicco nigrescens; inflorescentia 1; pedunculus (5)13-15 cm longus, 1 cm diam.; spatha 10-12 cm longa.

Internodes short, to 1 cm long, 1.1-2.5 cm diam... usually longer than broad, medium green, semiglossy, drying pale yellow-brown, conspicuously and irregularly ridged and cracked; roots moderately few, to 30 cm long, 4 mm diam., reddish brown, weakly glossy, finely scaly; cataphylls 15-20 cm long, bluntly 1-2-ribbed, sharply 2-ribbed near apex: petioles (8.5)20-28 cm long, sharply D-shaped, with adaxial margins winged (to 6 mm high); blades oblong-elliptic to narrowly oblanceolate-elliptic, obtuse to narrowly rounded at base, (29)46-61 cm long, (8.5)12-15 cm wide ((2.9)4.3-5.4 times longer than wide). (2-2.6(6.3) times longer than petiole), upper drying blackish, lower surface matte, heavily tinged or mottled violet-purple or maroon, drying dark howenish black: midrib parrowly rounded and paler than surface below with maroon spots on older veins; basal veins lacking; primary lateral veins 5-12 per side departing midrib at a 40-50° angle to the margins, green with maroon spots on older plants. INFLORESCENCES 1 per axil; peduncle (5)13-15 cm long, 1 cm diam.; spathe pale green, 10-12 cm long, to 6.5 cm wide when flattened, tinged violet-purple on outer margin and at base outside and at base inside; spathe blade greenish inside; spathe tube pale green, glossy inside: spadix 9.5-12 cm long: pistillate portion 4.3 cm long in front, 3.6 cm long in back; ovules 2 per locule, contained within transparent matrix, style similar to style type C: style funnel shallow to moderately deep. INFRUCTESCENCE with berries oblong-elliptic, 3 mm long; seeds oblong, light yellow-brown, 1.4 mm long, 0.4 mm diam., narrowly ribbed longitudinally. JUVENILE

blades with lower surface heavily tinged narron. Flowering in Philodendron ligulatum vax. hera-clioanum is poorly known. Pre-athesis flowering collections were seen from March and in July. The inflorescence on the July collection was nearly fully emerged so that it would certainly have opened in less than one month. Immature fruits were seen in October.

Philodendron ligulatum var. heraclioanum is endemic to Panama, known definitely only from the type locality at the base of Cerro Pirre in Darién Province from 50 to 200 m elevation in a Premontane uet forest life zone.

This variety is characterized by its bluntly tworibbed cataphylls; sharply D-shaped, marginally winged petioles; and the oblong-elliptic to narrowly oblanceolate-elliptic, blackish drying blades heavily tinged with maroon on the lower surface when young.

Philodosdow ligidatum vaz. horaciioanum dir fers Fram both varieties ligadatum and evalum in the sharph behaped petules with undanta-trianged margins; in having 2 outless per locale without an international periodological periodological periodological in an outle as for the other two varieties); and in the marons coloration of the lower surface of the young blades. In contrast, the other two varieties have petioles that are typically terete or subterese, menterly othorsely flattened advisable.

Philodendron ligulatum var. heraclioanum may be confused with P. pacudauriculatum, but the latter differs in having the petioles unwinged and, at most, obtusely flattened adaxially. In addition, P. pacudauriculatum has never been reported to have the blades purplish on the lower surfaces.

A collection from San Blas in far eastern Panama is probably also this variety; it differs in having much longer internodes (to 10 cm long and drying ca. 5 mm diam.) and proportionately shorter petioles.

Philodendron ligulatum var. heraclioanum is named in honor of Panamanian collector Heraclio Herrera, who was one of the first to collect the tax-

Additional specimens examined. PANMA. Darkin: Cerro Pirrs National Pask. ws side of Cerro Pirrs, bases examp, 50 m, 8°N, 7748°W, Crost 68983 (MO); Parque Nacional Darkin, Estatein Rancho Fris, N bases of Periserice, Pirrs, ca. 9 km S of El Real, Quebrada Periserice, 270 m, 8701°N, 7744°W, Banned et al. 1615 (MO); San Blac, Quebrada Masargandi, Isla de Tubusia, 200–400 m, 854 N, 7746°W, Berrent 1306 (CAS, CM, MO, PMA).

Philodendron ligulatum var. ovatum Croat, var. nov. TYPE: Panama. Veraguas: Vicinity of

Santa Fe, along road between Alto Piedra and Calovebora, O.5 mi. N of Alto Piedra, on slopes of Cerro Tute, Parque Nacional Cerro Tute, 800–1030 m, 15 July 1994, Crost & Zhu 76888 (holetype, MO-4619517; isotypes, B, COL, CR, F, K, NY, PMA, US, VEN). Figure 273.

Internofiia 1-689 em longa, 1-1.7(3) em diam; catalapilla 13-16 em longa, incentata en de acte 2-ceutata perioloss (10)15-19 em longas, 7 em diam; lamina anguste ovata, subscendrata basi, (14)18-26,599 em longa, (8,5)125-16 em lata, in sicro virioblevamens upra, fluvirumen infra: infestrescenta it; pobanculosa 12-16.5 em longas, 7-10 mm diam; garba 11-5-18.2 em longa, extus omnito viriobleste, tubo speakes tumo seluto basis.

Internodes 1-6(8) cm long, 1-1.7(3) cm diam., sometimes to 3 m or more long, sometimes covered with a thin layer of translucent white wax; cataphylls 13-16 cm long, unribbed to bluntly 1-ribbed or sharply 2-ribbed (ribs to ca. 4 mm high, incurled); petioles (10)15-19 cm long, 7 mm diam., subterete and obtusely flattened toward apex; blades narrowly ovate, weakly cordate at base, (14)18-26(39) cm long, (8.5)12.5-16 cm wide (1.57-1.65 times longer than wide), upper surface drying greenish brown to blackened, lower surface drying yellowish brown to dark olive-brown; posterior lobes rounded to narrowly rounded, 4-5 cm long, 5.5-6.6 cm wide, narrowly rounded to obtuse; sinus somewhat V-shaped, 2.5-3 cm deep; midrib convex to round-raised below; basal veins 2-3 per side, free to base; primary lateral veins 4-6 per side, departing midrib at a 55-65(75°) angle. IN-FLORESCENCES 1 per axil; peduncle 12-16.5 cm long, 7-10 mm diam.; spathe 11.5-18.5 cm long, 1.5-2 cm diam. (0.8-0.95 times as long as peduncle), greenish white throughout; snathe tube sometimes pale to medium green outside, pale to medium green, sometimes red to purplish violet at base inside; spadix 10-12.5 cm long; pistillate portion 4-4.5 cm long; pistils 1.7-1.8 mm long, 1.7-1.8 mm diam., whitish; ovules 1 per locule, contained within transparent, gelatinous ovule sac. style similar to style type B; stigma subdiscoid, unlobed, often truncate.

occurs in the rainy season. Collections at or near authesis have been made in July, October, and November. Observations on a single plant in July showed a series of inflorescences with one at anthesis and one other on the same stem in postanthesis condition. No fruiting collections are known.

Flowering in Philodendron ligulatum var. ovatum

Philodendron ligulatum var. ovatum is endemic to Panama, known only from Santa Fe in Veraguas and at El Copé in Coclé Province in Premontane rain forest at 770 to 1200 m elevation.

This taxon is characterized by its amouth, browndrying stems, elongate intermodes, sharply 2-ribbed to bluntly 1-ribbed decidous cataphylls, subterete to D-shaped petioles about as long as the blades, ovate, subcordate blades with two to three patients of free beast veins, and solitary inflorescences with the pedurale longer than the south.

use pecunice tonger in an the spatine. Philodendron ligalatum var. couran differs from variety ligalatum in having blades 1.5–1.7 times longer than wide (vs. 2–4.5 times longer than wide in var. ligalatum); peduncles longer than the spathe (vs. shorter than or about as long as the spathe for var. ligalatum); and two ovules (rather than one) per locale. In addition, P. ligalatum var. ovatum usually occurs at higher elevations (770 to 1200 m).

vs. usually below 800 m for P. ligulatum var. ligulatum. Curiously, leaves of a few specimens of P. ligulatum var. oratum dry yellowish green or hrown, as opposed to the somewhat blackened color typically associated with the species.

Philadendron ligalation was occasin may also be confined with E earli Corat & Graymo with which it also occurs in the El Copé region. That species differs in having usually more than ten pairs of primary lateral veins with several pairs of interprinary vints visible between them on the died upper pairs vints visible stresses them on the died upper and blade surfaces (w. only about five pairs of primary lateral veins and no interprimaries visible on the upper died blade surface). In addition, the quather of P lentin are religiously whort-pedicurclase.

Additional speciment examined PANAMA. Gedic Alto Galvaria, e.o. fm. in Set Ecope, 77 om. 93:88, 8073°W, Great & Zhu 76754 (M0); Cosa 67572 (M0); 667674 (CM, M0); 1200–1300 m. 83281, 8073°W, 95: ma 1903 (M0); 650–850 m. Fedom 6227 (M0), PMA: 03. 5 mi. N of EL Copp, 900–1000 m. Cosa & Zhu 7600, NMA: 03. (K. M0, SCZ), Veragusas: vie. Escuela Agricola Alto Fiedra near Smita Fe, 1050–1150 m., Cornet 890964 (M0);

Philodendron Ilanense Croat, sp. nov. TYPE. Panama. Panamá: vic. of Cerro Jefe, along road to summit which leads S off main road to La Encida, 750-800 m, 974 N, 79722 W, Crost 67092 (holotype, MO-382509-71; isotypes, B. CAS, COL, CR. F. G, HUA, K. M. MEXU, NY, P. PMA, SCZ, SEL, TEX, US, VEN). Figures 269, 277, 278.

Planta plerumque benniejubytica, rano terentric; internotia 5-10 em long. 4-6 en diaz, entaphilla 3-04 em longs, plerumque incostata, persistentia semi-intetta un ti fibrar nodis supermis petisloss subtress, 49-76 en longs, 1-2 em diazu; lamina 51-77 em longs, 39-603-60 em lata, late vasto-condita, nevris latentalbas 1 (45-6-60) utroupe; inflorescentia (12-3; pedaneculus 3-10,5 em luegus; spalta 12-5-2 em longs, lamina spaltae estra siriviridi, intus alba; tubo spathae atrinchroviolaren bai; pistila (55-69)-bolantia; locui (61)(220)-ontalis.

Usually hemisphytic, rarely terrestrial; aten appressed-climbing, to 1 m long, sap clear, viecus, sixley, spicy, to trapentin-like-secretic intermoles usually short, dark green, soon gazy-green, fanish julich troom, moderately scarfy, semigliony, 5-m conclime longer than bread; pullph showth of the concentions longer than bread; pullph showth of the concentions longer than bread; pullph showth of the concention of the concention of the concention of the concentration of the concentration

long, 1-2 cm diam., subterete, somewhat spongy, pale to medium green, rarely with medial rib adaxially, with adaxial margins sometimes acute, surface semiglossy to almost matte, densely and in conspicuously short-lineate, at least sometimes with a dark green ring at apex; blades broadly ovate-cordate, moderately coriaceous, abruptly acuminate, sometimes acute at apex, conspicuously cordate at base, 51-77 cm long, 39-60.4 cm wide (1.2-1.6) times longer than wide), (0.9-1.2 times longer than petiole), about equal in length to netiole, margins ± hvaline, upper surface dark green, semiglossy to moderately glossy, drying dark brown, lower surface semiglossy to almost matte, paler, drying yellowbrown; anterior lobe 41-60 cm long, 39-60.4 cm wide (0.9-1.4 times longer than wide), (2.2-3 times longer than posterior lobes); posterior lobes 18.5-24 cm long, 16-31 cm wide, obtuse; midrib almost flat to broadly convex to broadly flattened, paler than surface above, convex, paler than surface below; basal veins 4-6 per side, with 0-1 free to base, the remaining coalesced 6-9 cm; posterior rib usually naked for 2-3 cm; primary lateral veins (4)5-6(7) per side, flat to weakly sunken, paler than surface above, convex, paler than surface below; minor veins moderately obscure above, darker than surface, arising from both the midrib and primary lateral veins, drying prominulous above and below; secretory canals distinct. INFLORESCENCES (1)2-3 per axil; peduncle 3-10.5 cm long, 1.1-1.2 cm diam., coarsely white striate near apex; spathe 12.5-24 cm long (1.7-5 times longer than peduncle), oblong, dark to medium green throughout outside, markedly white-lineate near the base, faintly so above the base, moderately constricted above the tube; spathe blade weakly and densely lineate outside (opening broadly elliptic in face view), white inside; spathe tube cylindrical, markedly white-lineate near the base outside, 6-8.5 cm long, 3-5.5 cm diam., dark reddish violet, suffused onto base of blade inside; spadix sessile, greenish white throughout, ± cylindrical, protruding prominently forward from and out of the end of spathe (at anthesis), 10-17 cm long, pistillate portion creamy white (anthesis), reddish (pre-anthesis), weakly tapered toward apex, 4.1-5 cm long, 2.5-5 cm long in front, 1 cm diam. throughout, 1.1-1.5 cm diam. at apex, 1.4-1.6 cm diam, at middle, 1-1.5 cm wide at base; staminate portion 6-14.4 cm long; fertile staminate portion white, ± cylindrical 1.1-1.7 cm diam. at base, 1.1-1.9 cm diam. at middle, 7-10 mm diam. ca. 1 cm from apex, broadest ± at the middle, slightly broader than the pistillate portion, narrower than the sterile portion; sterile staminate portion 1.1-1.9 mm diam.; pistils 1.2-

4.8(7.2) mm long, 1.1-2.4(4.3) mm diam.; ovary (5)6-8(9)-locular, 1.5-3.5(6.8) mm long, 1.1-2.4(4.3) mm diam., walls sometimes embedded with granular, crystal-like particles, locules 1.5-3.5(6.8) mm long, (0.2)0.6-1.5 mm diam., thin and membranous, ovule sac 1.9-2 mm long, with axile placentation; oyules (6)12(20) per locule, 1-2-seriate. contained within gelatinous ovule sac, 0.2-0.45 mm long, slightly longer than funicle; funicle 0.1-0.3 mm long, style 0.3-0.7 mm long, 1.3-1.6(2.5, 4.5) mm diam., similar to style type B; style crown truncate at anex with lobed depression; style anex rounded: stigma button-like, unlobed or weakly lobed, truncate, 1.1-2.2 mm diam., 0.5-1.0 mm high, covering entire style apex, sometimes depressed medially; the androecium truncate, margins irregularly 4-6-sided; thecae oblong to cylindrical, 0.4 mm wide, ± parallel to one another, ± contignous: sterile staminate flowers acutely to bluntly 4-6-sided, 2.1-2.4 mm long, 1.1-2 mm wide, IN-FRUCTESCENCE with spathe green outside, orange-brown inside: berries white, 7.2-10 mm long, 3.6 mm diam.; seeds more than 10 per locule, pale vellow. JUVENILE plants terrestrial or epiphytic; internodes short, brown, weakly glossy; petioles 29.2 cm long, ± terete, moderately spongy; blades 28.6-37.7 cm long, 17-28 cm wide; midrib broadly convex above; minor veins distinct below.

Flowering in Philodendron llanense occurs at the beginning of the rainy season, in July, Post-anthesis collections exist from January through August, with immature fruits and mature fruits found only in the dry season and early rainy season, mostly January and March but also in June.

Philodendron llanense is endemic to Panama (though to be expected in adjacent Colombia), ranging from 250 to 800 (mostly below 500) m elevation in Tropical wet forest and Premontane rain forest life zones. This species appears restricted to the region of the Cerro Jefe and the El Llano-Cartí Road (hence the name "llanense").

Philodendron llanense is a member of P. sect. Philodendron subsect. Philodendron ser. Fibrosa. This species is characterized by its short, thick internodes; mostly unribbed, semi-intact, or fibrous cataphylls; obtusely flattened to D-shaped petioles (about as long as the blades); thick, broadly ovate-cordate blades with a deeply spathulate to closed sinus and with prominently raised minor veins upon drying; and two to three green inflorescences with the spathe tube dark reddish violet in-

Philodendron llanense is perhaps most easily confused with P. schottianum, which occurs at mostly higher elevations (generally 1000 to 1000 no 10

Philodendron llanense looks superficially much like P, ferrugineum in live condition, and since they occur together, they can be confused. However, P, ferrugineum differs in having promptly deciduous cataphylls and somewhat more clongate blades, which dry conscieuously reddish brown.

A single sterile collection (Croat & Grayum Gody) from the Atlantic slope near the Continental Divide at 590 m elevation in Bocas del Toro Proince may also belong to this species. In addition to being out of range, this collection has the major veins much darker than the surface below.

Additional specimens examined. PANAMA. Bocas del Toro: Fortuna-Chiriquí Grande, 4.3 km N of the Continental Divide, 590 m, 8°46'N, 82°14'W, Croat & Grayum 60209 (MO). Panamá: El Llano-Cartí Road, 10-12 km from El Llano, 400 m, Mgas & Dressler 1709 (17): Km 9.5 of Pan-American Highway, 200-300 m. 9°15'N. 79°W. McPherson 10822 (B, MO); Km 12, 350 m, Mori et al. 4628 (MO); Mile 7, 460 m, 9°19'N, 79°59'W, Croat 75104 (CAS, MEXU, MO, NY); Km 8-12, ca. 400-450 m, Nec et al. 8775 (MO, NY, SCZ); Mile 5-9, 200-250 m. 9'15-16'N, 78'59'W. Thompson 4621 (CM); ca. Km 16-18, 400 m, Tyson & Nee 7361 (MO, PMA, US); Mile 10.1 325-350 m, Croat 67367 (DUKE, K, M, MEXU, MO, NY, US): Mile 12, 200-500 m, Croat 22910 (MO, PMA); Km 7-12, 360-400 m, Croat 25118 (MO), 25172 (MO); Mile 10, 330 m, Croat 33774 (MO), 33819 (MO); Mile 6.8, 350 m, Cross 49127 (MO); Km 12, Cross 26031 (MO); Cerro Jefe, near summit, <2900 ft., Gentry et al. 3501 (MO. NY); 12 km E of Lago Azul, 800-1000 m. Gentry & Mori 13450 (MO). San Blas: El Llano-Cartí Road, 300-500 m. Liesner 1317 (F. MO. NY, US); Mile 14, 300 m. 9°15'N. 79°W. Croat 69251 (F, MO); Mile 7, 550 m, 9°43°N. 78°68'W, 60505 (CM, MO, PMA); Km 22, 350 m, 9°19'N, 78'55'W, de Nevers & Herrera 7859 (MO, PMA); Nussagandi, Sendero Wedar, 300-400 m, 9'18'N, 78'58'W, McDonagh et al. 216 (BM, MO); 1-2 mi. N of Novarandi on road to Cartí, 250-275 m, 9'20'N, 79'W, Croat & Zhu 76577A (CM, MO); Mile 10.1, 300 m, 9°20°N, 79°W. 76541 (MO, SEL); 1.9 mi. N of Nusagandi, 310 m, 76993 (AAU, CR, GB, MO, NY).

Philodendron madronense Croat, sp. nov. TYPE: Panama. Panami: Valle de Madroñ, ca. 10 road mi: Nof La Magazitis (parc Ecpo), just S of Continental Divide along main trail to Cangandi, 350-500 m, 9'19'N, 79'08' W, 21 Feb. 1966, Hummle & McPheson 14526 (holotype, MO-3490432; isotypes, CM. M. PMA: Fizures 27, 280.

Plata bemiepiphytica, internolla usque 2,5 en dian, longiora quan lina catalyhil lec'dria, petiolos ustkrev, usque 66 en longas, 1,5 en dian, aliquattun spongio-sus limina tricenta, 39.5 en longa, 1,5 en linis, syementis medianis ellipsicis; segmentis lateralibos valde inequalateria, 32–32 en longa, 12–7.3 en lintigia inequalateria, 32–32 en longas, 1,2–7.3 en lintigia infencioscoria il 1, Inflorescentia 1, Inpulmedian usque 22 en longas, 1 en diam, nis seco elegizarios, spaltas super 30 et a. 3 en diam, 2 spaltas staminata ex. 7.5 en longa, ex. 1 en diam, en diam, 2 spaltas staminata ex. 7.5 en longa, ex. 1 en diam.

Hemiepiphytic vine; internodes to 2.5 cm diam., longer than broad, epidermis drying light brown and semiglossy but conspicuously and irregularly folded; roots several per node, drving dark brown; cataphylls deciduous; petioles to 68 cm long, 1.5 cm diam., subterete, somewhat spongy, drying blackened, surface closely and finely ridged; sheathing to 8.5 cm long, blades trisect, subcoriaceous, moderately bicolorous, drying weakly glossy, upper surface dark green, drying dark brown, semiglossy, lower surface drying yellowgreen, matte; median segments elliptic, somewhat inequilateral, 39.5 cm long, 15 cm wide (ca. 2.5 times longer than wide), (1.5 times longer than lateral lobes), somewhat acuminate at apex, base attenuate and somewhat inequilateral with leafy tissuc extending to base on one side, ending 2.5 cm above the base of the other side; lateral segments markedly inequilateral, 32-32.8 cm long, 12.7-13 cm wide, scuminate; the outermost lobes with the inner margins attenuate, tissue ending 1-2.5 cm from base of petioles; outer margins rounded, barely or not at all naked along the sinus; midrib weakly raised, concolorous above, ± round-raised, drying blackened and irregularly ridged below; basal veins lacking; primary lateral veins ca. 25 per side, ca. 4-5 mm apart, departing midrib at a 65-70° angle toward apex, 85-100° angle toward base, gradually curved to the margins, weakly sunken, scarcely more conspicuous than interprimaries above, prominently raised below; interprimary veins numerous 1-3 between each pair of primary lateral veins; minor veins in part undulate upon drying, close, moderately visible, arising from both the midrib and primary lateral veins. INFLORESCENCES (postanthesis) 1 per axil; peduncle to 22 cm long, 1 cm diam., drying blackened, somewhat spongy; spathe

to 20 cm long, ca. 4 cm diam, semigloosy, green unistic, red vals best mixed, drying blackened; pis-tillate spadrix 11.8 cm long, ca. 3 cm diam, mintate spadrix 7.5 cm long, ca. 1 cm diam, moderately tapered to a blumly acute apex; pistilla ± cyclindrical, 3-4 min long, 2.5 mm diam; ovary 6-7-locular, with sub-basal placentation; locules 23 cm long, 0.5 mm long, 0.5 mm diam; ovalve 1 per locule; contained within a transparent evelope; funicle ca. 0.4 mm long (can be public fire to base), sels emillar to ayle type D; syle apex flat; style boss proced but narrow, exceld 1 per locale, 1.4 mm long (can be pack).

Flowering in Philodendron madronense apparently occurs in the rainy season, since immature fruits have been collected in January.

Philodendron madronense is endemic to central Panama along the border of Panamá and San Blas at 350 to 450 m elevation in a Tropical wet forest life zone. Philodendron madronense is a member of P. sect.

Fitomophyllum. This species is recognized by its scandent habit; elongate intermodes; subterete, more or less songen petioles; and especially by its trissect leaf blades with the medial segments elliptic, inequilaterally attenuate at the base, and with many close prominent primary lateral veins only 4–5 mm apart and departing the midrib at about a 90° angle.

Philodendron madronense is suscritically most proposed to the proposed proposed to the proposed proposed to the proposed proposed to the proposed proposed

remonetarion maniformati è superiorium non constitución de la constitución de la constitución la constitución de la constitución de la constitución visiono. The latter species differe in having the visiono. The latter species differe in having the lebes unitied and confluent at the base and up to free inforescences per axil. It is also similar to free inforescences per axil. It is also similar to free inforescences per axil. It is also similar to free inforescences per axil. It is also similar to Some broad-leaved forms of Perpiration (e.g., Whiteford & Edd. 223), which occur in eastern Panana, but hose differe in having on more than 12 pairs of primary latteral veins, which depart the mitido at a 50-07 angle.

Philodendron malesevichiae Croat, sp. nov. TYPE: Panama. Coclé: vicinity El Valle de Antón, La Mesa, 4 mi. E of El Valle at base

Antion, La Mesa, 4 mi. E of El Valle at base of Cerro Gaittal, along trail which goes to the S edge and leading to the summit, 830–900, m. 8736°N, 890°7°W, 25 Mar. 1993, Croat 74818 (holotype, MO-4342656-57; instypes, B, COL, CR, F, K, MEXU, NY, PMA, QCNE, US, VEN), Figures 3, 21, 25, 27, 28, 291–294.

Planta terrestris; caulis repens; internodis 2-4 cm lon-5s, 1.5-5 cm diam; cataphylls 21-29 cm longa, leniter 1-2-coestata, in sicco rubrobrunnea, persistentis semi-intacta; petiolus teres, 50-56 cm longus, 8-19 mm diam... anguste aukatus, spareim squamus in triente superiore; lamina ovato-cordata, 33–65 cm longa, 23–36 cm lata, in secco atribrunnea supra, favibrunnea infra, nervis basalibus 6–9 paribus, superioribas 2–3 liberis ad aliquot basiur reliquiarum caditis 2–4.5 cm; inforescentia 1–3; pedunculus 4.5–8 cm longus; spatha 8–20 cm longs; pistilla 6-6 kvoli-z-5 cm.

5-6-locularia: loculi ca. 19-25-ovulati Terrestrial, usually less than 1 m tall, sometimes to 1.5 m, reclining against trees; stem creening over the ground but well rooted in the soil; internodes 2-4 cm long, 1.5-5 cm diam., pale green to whitish, moderately glossy, usually totally hidden by catanhylls, coarsely but faintly white-short-lineate at anex, drying pale brown, epidermis closely and mostly bluntly ridged with ridges close and cracked transversely; roots moderately few per node, drying 2-3 mm diam., dark brown, closely ridged and weakly scaly; cataphylls 21-29 cm long, unribbed, weakly 1-ribbed or weakly 2-ribbed, whitish to maroon or russet, heavily tinged pink toward lower half, drying dark brown to reddish brown, persisting semi-intact at least toward apex with an underlying network of pale, anastomosing fibers, the outer surface becoming fibrous toward the base, LEAVES erect to erect-spreading; petioles 50-56 cm long, 8-19 mm diam., terete or subterete, dark green, tinged purple-violet, weakly glossy, drying dark brown, weakly, obtusely and narrowly sulcate to obtusely flattened adaxially, weakly flattened and often tinged purplish toward apex, faintly striate on surface, sparsely scaly in upper one-third to onehalf, scales fine, ± terete, 1-2 mm long, 0.1 mm diam., green; blades ovate-cordate, subcoriaceous, moderately bicolorous, acuminate to long-acuminate at anex, prominently cordate at base, 33-65 cm long, 23-36 cm wide, upper surface subvelvetymatte, dark green, drying dark brown, lower surface semiglossy, moderately paler, drying medium yellow-brown; anterior lobe 23-48 cm long, 23-36 cm wide; posterior lobes narrowly rounded, 8-25 cm long, 12-14 cm wide; sinus hippocrepiform, 8-14 cm deep; midrib concave, concolorous or paler above, convex or thicker than broad, much darker olive-green and matte, sometimes tinged maroon near base below, drying darker than surface; basal veins 6-9 per side, with upper 2-3 free to base, part of the remainder coalesced 2-4.5 cm; posterior rib naked for 0.5-3 cm, moderately straight; primary lateral veins (3)5-10 per side, 1.7-2.2 cm apart, departing midrib at a 45-60° angle, downturned acutely at the midrib, weakly sunken to weaky milted above, convex and darker below, often branching toward the margins, drying blackened; interprimary veins persistent in lower half of blades; minor veins moderately visible but not distinct when fresh, moderately distinct on drying, weakly undulate, arising from both the midrib and primary lateral veins. INFLORESCENCES 1-3 per axil; peduncle 4.5-8 cm long, to 4 mm diam., pinkish red, coarsely white-lineate toward apex, drying blackened; spathe 8-20 cm long, 1-2 cm diam. when furled, to 5.5 cm wide when open (7-11 cm wide when fully flattened), ((2.5)3-3.7 times longer than peduncles), acuminate at apex (acumen 2.5 cm long), semiglossy, in Central America pale yellow-green, darker green toward middle, white along margins, sometimes tinged with pink, the open margin sometimes violet-purple outside, greenish white and matte throughout within, in South America spathe tube sometimes reddish outside, dark red to red-violet, suffused onto lower one-half of blade inside; spathe blade to 15 cm long, white within; spathe tube 7.5-8.5 cm long, to 4.3 cm diam. at anthesis; spadix weakly stipitate; 14-15.5 cm long; pistillate spadix (3.4)4-4.3 cm long in front, 2.8-4 cm long in back, 11-16 mm diam. at apex, 1.2-1.8 cm diam. at middle and base; staminate portion 10-13 cm long, 1.2-1.5 cm diam, at base, 1.5-1.8 mm diam. midway, 8-12 mm diam. 1 cm from apex, constricted to 1.5 cm diam, above the sterile portion; sterile staminate portion to 3.4 cm long, 20 cm diam, at base, 10-18 mm diam, at anex; pistils 1.1-2.4(3.5) mm long, 1.2-5 mm diam.; ovary 5-6-locular, with axile placentation; locules 1.3-1.6 mm long; ovules 19-25 per locule, 2-3-seriate, ca. (0.1)0.25-0.3 mm long; funicle as long as or shorter than ovules, 15-35 as long as the ovule; stigma 1-1.5 mm diam., depressed medially; style similar to style type B, 1 mm diam.; style apex flat to weakly concave; stylar canals arising at base of apical depressions; stigma discoid, 0.8 mm thick, 1.5-18. mm diam.; the androecium truncate to ± prismatic. margins irregularly 4-6-sided, many 6-sided, ca. 0.6 mm long; thecae oblong, ± parallel to one another; sterile staminate flowers clavate, irregularly 4-5-sided to ovoid, 0.9-1.3 mm long.

Flowering phenology in Philodendron malesevichiae in Panama is uncertain. All flowering collections are from South America. Flowering collections have been made in February and March and postanthesis collections in March, July, and December. Cultivated collections from Panama grown at the Missouri Botanical Garden flowered in May, June, July, November, and December.

Philodendron malesevichiae ranges from Panama to Colombia. In Panama it is only known from the type locality in *Tropical wet forest* at 830 to 860 m in Coelé Province. In Colombia it has been collected only along the Pacific Coast in Chocó and Valle at 50 to 150 m elevation.

"Philodendron maleses/chiae is a member of P.
sect. Philodendron subsect. Achyropodium. This
species is characterized by its terrestrial, creeping
species is characterized by its terrestrial, creeping
habit; short internodes; weakly 1–2-chibed cata
phylli drying reddish brown and persisting sessiintact; subterete, narrowly sulcate petioles, which
are conspicuously scally in the upper one-thirt; and
ovate-cordate brown-drying blades with up to eight
basal veins, largely coalesced and naked along the

hippocrepiform sinus.
This species is most easily confused with P. glanduliferum. The latter species differs in having fewer primary lateral veins (2–4 vs. 6–10 for P. madeserichiae), posterior ribs that are not at all acked; and a narrow closed or spathulate sinus (vs. hippocrepiform in P. malesevichiae).

hippocrepidorn in P. malesricidard.
In Parama there are three other species that have periods glands of some form and thus might be confused by the malescale? symmylectical parameters of the confused by the malescale? symmylectical parameters of the confused by the malescale? symmylectical parameters of the confused by the malescale symmylectical parameters of the confused by the

Zarucchi & Escheverry 4776, from 2000 m elevation in Antioquia Department, Colombia, may also belong to this species. It is described as having a deep wine-red (rather than green) spathe.

This species is named in honor of Petra S. Malesevich, who has loyally worked with me on all aspects of the *Philodendron* revision. This species is in cultivation at the Missouri Botanical Garden and is deemed a beautiful addition to horticulture.

Additional specimens examined. PANAMA. Coelé: La Mesa, above El Valle de Antón, 860–900 m, Croat 37319 (MO); base of Cerro Gatital, 860 m, 8731'N, 80'08'W, Croat & Zha 76707 (CAS, MO, PMA).

COLOMILA CASA STATEMENT OF THE STATEMENT

marker, <50 m, 3°56'N, 76°59'W, Croat 57547 (CM, COL, G, JAUM, MO).

Philodendron mexicanum Engl., in Mart., Fl. Bras. 3(2): 143. 1878. TYPE: Mexico. Veracruz: vic. of Córdoba, Bourgeau 2176 (holotype, P; isotype, G). Figures 285-288.

Philodendron latisagittium Matuda, Anales Inst. Biol. Univ. Nac. México 22: 371, Fig. 2, 1951, TYPE: Mexico. Chiapas: Mpio. Siltepec, Cascada, mixed humid forest, over humid rocks, 1200 m. 4 Mar. 1951, Nakamura 31 (holotype, MEXU).

Usually hemiepiphytic, sometimes terrestrial or epilithic; stem scandent, leaf scars conspicuous, 1-1.5 cm long, 1.3-1.6 cm wide; internodes scurfy, glaucous to semiglossy, 18-21 cm long, 1-2 cm diam., longer than broad, medium green to gravgreen, epidermis blistering, fissured ± transversely; roots branched at tips, sometimes with swollen nodes along length; cataphvlls fleshy, 10-23 cm long, unribbed or bluntly 1-ribbed, pale green, glossy, drying vellowish tan to vellowish green, deciduous intact; petioles 22-66.5 cm long, 2-13 mm diam., terete, moderately spongy, medium green, somewhat flattened adaxially, surface semiglossy; blades narrowly triangular-sagittate to triangular-hastate, subcoriaceous, acuminate to longacuminate at apex, sagittate to hastate at base, 23-46 cm long, 14-38 cm wide (1.3-2.7 times longer than wide), (0.6-1.5 times longer than petiole), about equal in length to petiole, margins weakly undulate, upper surface dark green, drying dark brownish green, semiglossy, lower surface drying yellowish green, weakly glossy, paler, medial lobe 19-38 cm long, 8-20 cm wide (1.7-2.7 times longer than posterior lobes), usually 3-3.5 times longer than wide (rarely to 1.7 times longer than wide); posterior lobes 7-19.5 cm long, 4-12.6 cm wide, directed somewhat toward the base, rounded to rarely rounded: sinus parabolic to hippocrepiform or spathulate; midrib broadly sunken, concolorous above, convex, sparsely orange-spotted, slightly paler than surface below; basal veins 0-1(2-5) per side, with 0-1(2-5) free to base, or 1 coalesced, the third and fourth coalesced 3.6-4(13) cm; posterior rib not naked or naked for 0.5-2 cm, directed straight toward the tip of the blade and remaining 1.5-3.5 cm distant from blade margin; primary lateral veins (2)4-5(6) per side, departing midrib at a 55-65° angle, ± straight to the margins, weakly sunken above, raised below; minor veins moderately distinct below, arising from both the midrib and primary lateral veins. INFLORES-CENCES 1 per axil; peduncle 4-15 cm long, 4-12 mm diam.; spathe glossy, 8-16.5 cm long, 1.9-2.3

cm diam. (0.8-1.4(1.5-2.4) times longer than peduncle), acute at apex, the margins paler to clear within; spathe blade greenish to whitish outside; resin canals pale range and appearing as continuous lines inside; spathe tube greenish, sometimes pale reddish tinged outside: red-violet to maroon (B & K red-purple 5/7.5) inside; spadix sessile: bluntly rounded to somewhat acute at apex, 10.5-14.7 cm long, broadest toward the apex, constricted below the middle of fertile staminate portion; pistillate portion pale green to green to pale yellow, cylindrical to obovoid, 2-6 cm long, 1 cm diam, at apex, 1.1 cm diam. at middle, 1.3 cm wide at base; staminate portion (6.4)10.3-12.7 cm long; fertile staminate portion creamy white, ± cylindrical, 6-17 mm diam. at base, 7-15 mm diam. at middle, 1.1 cm diam. ca. 1 cm from apex, about as broad as the pistillate and the sterile portions; sterile staminate portion usually broader than the pistillate portion, white to light gray, 1-1.2 cm diam.; pistils 1.6-2(3.5) mm long, 1.1-1.3(2.6) mm diam., transparent white; ovary 5-7-locular, 0.9-2.7 mm long, 1.2-1.4(2.3-2.6) mm diam., with sub-basal placentation: locules 0.9-1.1(2.5) mm long, 0.2-0.4(0.6-0.7) mm diam.; ovule sac 0.6-0.7 mm long; ovules 1-2(3) per locule, digitate, contained within transparent ovule sac, 0.3-0.6(1.1) mm long, longer than funicle; funicle 0.3 mm long, style 0.7(1) mm long, 1.2-1.5(2.4) mm diam., similar to style type B; style apex domed; stigma discoid, at least sometimes lobed both laterally and vertically, sometimes ± cylindrical, 0.7-1.0 mm diam., 0.1-0.3 mm high, covering center of style apex, at least sometimes drying with radial arms sunken between the central peak and the peaks on the end of the arms (Croat & Hannon 64520); the androecium truncate, margins irregularly 4-6-sided; thecae ± cylindrical, 0.3-0.4 mm wide, ± parallel to one another; sterile staminate flowers bluntly or acutely 4-6-sided. 1.3-1.9 mm long, 1.3-1.8 mm wide. INFRUC-TESCENCE with seeds 1 per locule, vellowish orange, 1.5-1.9 mm long, 0.6-0.8 mm diam.

Flowering in Philodendron mexicanum occurs in the mid-dry season and early rainy season (February through May), with post-anthesis collections known February through June (except May) and also in November, Mature fruits are not known. A cultivated collection at Missouri Botanical Garden (Croat 59933) flowered perhaps twice per year, in March and in October.

Philodendron mexicanum ranges from Mexico to Colombia, from near sea level to 1900 m elevation, ranging from dry habitats in west-central Mexico (both "Selva Baia Caducifolia" and "Bosque PinoEncino? to more humid sites on the Atlantic slope in Vera Cruz to as far south as Honduras in Tropical moint forest and to Costa Rica in Premontane set forest. Though widespead, this species is appeaently rare and has been collected from relatively few localities, often restricted to mesic enclaves in otherwise and regions as in the state of Morelox, Mexico. It is one of the most ecologically versatile species in the genus.

Philodendron mexicanum is a member of P. sect. Calostigma subsect. Macrobelium ser. Macrobelium. This species is recognized by its scandent habit; internodes longer than broad; unribbed, deciduous cataphylls; moderately spongy, somewhat flattened petioles (about as long as the blades); and especially by its narrowly triangular-sagittate to triangular-hastate blades, which dry dark brownish green above and vellowish green below. Sterile collections from Los Ríos and Guayas Provinces of Ecuador (Dodson & Valserde 6959) at Jauneche and in Guavaquil Cantón (Rubio et al. 2008) may also represent this species. Dodson et al. (1985) erroneously reported the former collection as P. harrosoanum G. S. Bunting, a species restricted to the eastern side of the Andes. Philodendron mexicanum is most similar to P.

rnuosenaron messcanam is most simistr to Eangustilobum, a species ranging from Honduras to Panama. The latter species differs in having leaves that dry more blankened (rather than green to yellow-green as in P. mesicanum), and which are more decidedly three-lobed with the medial lobe proportionately narrower and broadest at the middle or even above the middle.

Although the type specimen of P, neutronnum was collected in Mexica nor Gorbaba, near Maxism collections are from the Pacific elyer, Those have somebut less promisently narmoved potentior below than the type. Moore & Bunting 8872, from near the type Bocality, has the positorie folses even more conspicuously narmoved than those of the type specimen. In this regard, its blades approach those of P angustifolom in overall shape, but differ in drying greenish to vellowith brown nather than blackensy.

A collection from Olancho Department, Honduras (Croat & Hannon 64520), is unusual in having a style that dries with radiating arms from a central peak.

The sole Costa Rican collection (Grayum 5418) is unusual in having prominently hastate blades. This collection has only a juvenile inflorescence. Further collections may prove it represents a distinct species.

Additional specimens examined. COSTA RICA. Puntarenas: Río Guacimal downstream from Monteverde. Cordillera de Tilarán, 1300 m, 10°18'N, 84°49'W, Garum 5418 (MO), GUATEMALA, Operaltenanco: Finca Pireneos-Patzulin, 1200-1400 m. Standley 86917 (F): 87007 (F); 87022 (F). San Marcos: Volcán Tajumulco. 1300-1500 m. Stevermark 37968 (F), HONDURAS, AL lántida: Ouebrada Grande, ca. 10 km SW of La Ceiba 80-180 m, 15°42'N, 86°51'W, Liesner 26138 (MO). Olaneho: San Esteban-Bonito Oriental, Río Grande, 350-400 m, 15°31'N, 85°42'W, Croat & Hannon 64526 (B. CAS, CM, CR, HNMN, K, L, MEXU, MO, NY, USCG). Yoro: Puente Grande, Río Puente Grande (tributary of the Río Agua), Blackmore & Chorley 4077 (BM, MO), MEX-ICO. Cultivated at Cornell University, Ithaca, New York, Moore 7437 (BH); Ixtapan de La Sal, 1900 m, 18'50'N. 99°41'W, Matuda et al. 32130 (MEXU). Guerrero: Atovac region, above Fila de Caballo, El Paraíso in Parque Nacional de Guerrero, Croat 67442 (MO). Morelos: Cuer navaca, Bourgeau 1420 (K, P); 1350 m, Quarles van Ufford 95 (U); 5000 ft., Pringle 8093 (BH, BM, BR, CM, E G, GH, H, HBG, ISC, K, LL, MASS, MEXU, MO, NY, P POM, RSA, UC, US); Rose & Hough 4439 (US); Río Pollo below Salto San Antonio, Fraccionamiento San Antonio W of Colonia Carolina, NW of Center of Cuernavaca, 1500 m, 18°57'N, 99°15'W, Croat & Hannon 65778 (B, CM, F. GH, K, MEXU, MO, NY, US); Matuda 26030 (MEXU) 25982 (F. MEXU): Moore & Bunting 8820 (BH); Barrance Santa Clara, N de Acatlipa, 1450-1550 m, Vázquez 3094 (MEXU). Veraeruz: Córdoba-Veracruz, Ejido San José de Gracia, below Peñuelo, ca. 730? m, Moore & Bunting 8873 (BH, MO).

Philodendron microstictum Standl. & L. O. Williams, Ceiba 3: 108–109. 1952. TYPE: Costa Rica. Puntarenas: Esquinas Forest Reserve, sea level, 10 Jan. 1951, Allen 5755 (holotype, EAP; isotypes, F, GH, US). Figures 289, 290.

Hemiepiphytic vine, stem scandent, green to gray-green, drying pale yellowish brown, unscented, leaf scars inconspicuous, 1.2 cm long, 8 mm wide, obscured by cataphylls; internodes smooth semiglossy, 6-12 cm long, 1-2 cm diam., longer than broad, moderately green, drying khaki-colored, epidermis fissured transversely; roots drying light reddish brown, smooth, weakly glossy, 20-30 cm long, 2-3 mm diam., 4-6, at the nodes; cataphylls subcoriaceous, bluntly 2-ribbed or unribbed pale green to cream-colored, promptly deciduous petioles 12-24 cm long, 2-4 mm diam., subterete to broader than thick to broadly D-shaped, weakly spongy, bluntly flattened to broadly sulcate adaxially, rounded abaxially, with adaxial margins blunt surface pale or dark green streaked and demarcated from blade by dark green ring around apex; blade broadly ovate, moderately coriaceous, abruptly acuminate at apex (the acumen tightly inrolled, 1-4 mm long), weakly subcordate at base, 12.5-30 cm long, 13-21.5 cm wide (0.7-1(1.7) times longe than wide), (0.65-2 times longer than petiole) about equal in length to petiole, broadest ± near the middle, margins straight, upper surface dark green, semiglossy, somewhat pruinose, lower sur

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face glossy to weakly glossy, paler; anterior lobe 12-20.5 cm long. 10.7-22 cm wide (1.85-3 times longer than posterior lobes); posterior lobes 4-8 cm long, 3.5-9.5 cm wide, broadly rounded to obtuse: sinus arcuate, sometimes parabolic, 3.4-6 cm deep; midrib broadly convex to weakly raised, concolorous to paler than surface above, weakly to broadly convex, paler than surface below: basal veins about 3 per side, obscurely and scarcely more conspicuous than primary laterals; posterior rib lacking; primary lateral veins (3)4-5 per side, obscure above: minor veins about as conspicuous as the primary laterals, arising from the midrib only. INFLORES-CENCES spreading, as long as leaves, 1 per axil: peduncle 14-25 cm long, 2-6 mm diam., subterete, green; spathe 6.5-15 cm long (0.3-1 times longer than peduncle); spathe blade green outside, pale green inside; spathe tube ca. 5 cm long, green outside, red or violet-purple inside; spadix sessile, 8 cm long, broadest below the middle; pistillate portion medium green to pale greenish vellow, ± cvlindrical, 1.9-2 cm long, 6.5-7 mm diam, at apex, 7-8 mm diam, at middle, 6.5-7 mm wide at base, with 13 (per cm) flowers per spiral: staminate portion 5.9-8.3 cm long: fertile staminate portion white, tapered toward apex, 5-9 mm diam, at base, 5-6 mm diam, at middle, 0.9 mm diam, ca. 1 cm from apex, broadest at the base, mostly narrower than the pistillate and sterile portions; sterile staminate portion broader than the pistillate portion, 6-9 mm diam.; pistils 1.2-1.4 mm long, 0.8-1.1 mm diam.; ovary 6-7-locular, 0.8-1 mm long, 0.8-1.1 mm diam., with sub-basal placentation, walls drying weakly warty; locules 0.8 mm long, 0.3 mm diam., ovule sac 0.7-0.8 mm long; ovules 1 per locule, contained within transparent ovule sac, 0.4 mm long, as long as funicle; funicle 0.4 mm long; style 0.2 mm long, 1 mm diam., similar to style type B; style apex flat: stigma unlobed, subdiscoid to somewhat cylindrical, 0.8-0.9 mm diam., 0.2 mm high, covering almost entire style apex, centered on stylar canal pores; the androecium truncate, margins irregularly to bluntly 4-6-sided, 1.2 mm long, 0.8 mm diam, at apex; thecae ± cylindrical, 0.3 mm wide, ± parallel to one another, contiguous; sterile staminate flowers acutely or bluntly and irregularly 4-6-sided, 1.2-2 mm long, 0.7-1.1 mm wide. INFRUCTESCENCE with fruits whitish. Seeds (dried) ca. 20 per locule, tan, 1-1.2 mm long, 0.5-0.6 mm diam., finely ridged with much finer cross-etching.

Flowering in Philodendron microstictum occurs during the dry season and early rainy season, with flowering collections known from January, April, and May, and post-anthesis collections from Febmary, March, May, and July Immoture fruits have been collected in May.

Philadendron microstictum is endemic to Costa Rica (though to be expected on the Burica Península in adjacent Panama), where it is restricted to the Pacific slope, at 50 to 450 m elevation in wetter parts of Tropical moist forest, Tropical wet forest, and Transcal met forest basal helt transition life zones

Philodendron microstictum is a member of P. sect, Calostigma subsect, Glossophyllum ser, Ovata, This species is characterized by its scandent habit: long, moderately slender stems drying pale vellowish hown: subtenete neticles, which are about as long as the blades; and broadly ovate, weakly subcordate blades (which may be as wide or wider than long) with an arcuste sinus and obscure primary lateral and basal veins (sometimes with only the hasal veins visible). Also characteristic is the externally green spathe (red within the tube) with the peduncle as long as or longer than the petiole.

Philadendron microstictum is not easily confused with any other species. It has been confused by some with P. scandens, which differs in having more narrowly ovate blades with prominent major veins and a spathulate to parabolic sinus, and much more short-pedunculate inflorescences (with the peduncles much shorter than the petioles).

This species is perhaps related to P. chirripoense, which is also a vine with inflorescences longer than leaves and has blades of similar color and texture. That species differs in having longer, more slender internodes that dry dark brown and by its narrowly ovate, subcordate blades, which are more than twice as long as broad and have more prominent primary lateral veins.

Additional specimens examined. COSTA RICA, Puntarenas: Palmar Norte, 100-200 m, Croat 35107 (CR, MO); Palmar Norte, along trail to Jalisco, 50-700 m, Croat 35189 (F. MO): 110 m. Croat & Hannon 79210 (CR, INB, MOt- Villa Neily-San Vito de Coto Brus. Cuesta Fila de Cal. 300 m. 8°41'N. 82'57'W. Gravum et al. 7580 (CR. MO): El General Valley, Río Angel-Río Volcán, 450-500 m, Williams et al. 24214 (CR, F); Osa Península, 20-300 m. Liesner 1836 (B, MO); ca. 5 km W of Rincon de Osa, 50-200 m, 8°42'N, 83°31'W, Burger & Liesner 7300 (CR, E. MO. PMA): Fila Huacas, ca. 4 km NE of Las Huacas ('Venecia') along road to Sinaí, 450-500 m, 8'52'N, 83°17'W, Grayum & Hammel 10132 (CR, MO); Parque Nacional Corcovado, La Palma, 100 m, 8°35'N, 83°30'40°W, Herrera 4066 (CR, L, MO, NY); Sirena, 0-150 m. 8°27-30'N, 83°33-38'W, Kernan 463 (CR); in Monkey Woods (just W of airstrip), 5 m, 8°29'N, 83°35'W, Hammel et al. 16643 (CR. MO); Claro Ridge, 1-10 m. 8'28'N, 83'35'W, Kernan & Phillips 1028 (CR, MO); Sirena Woods, 1-50 m, 8°28'N, 83°35'W, Kernan & Phillips 1089 (CR. MO); Río Sorpresa, ca. 1 km NE of Golfito, E. of microwave towers, ca. 400 m, 8°39'N, 83°10'W, Cross & Gravum 59941 (CR, MO); Golfito, Cerro Las Torres, 500 m. G. Herrora 5045 (CR. 108, MO); Reserva Forestal Colfo Dulce, W. of Rancho Quemado, 1-300 m. 8*44*N, 83*36*W, Saborlo et al. 127 (INB, MO); Rib Valcini, 84 80 S. of San Bidde General, 300 m. Molino et al. 1810 F. CH, YY, US: San José: Rio Negro, 227 La Campyria 94 S. of San José: Rio Negro, 227 La Campyria 94 S. of San José Rio Negro, 227 La Campyria 94 S. of San José Rio Negro, 227 La Campyria 94 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Negro, 227 La Campyria 95 S. of San José Rio Ne

Philodendron mortii Croat, sp. nov. TYPE: Panama Panami: Valle de Madroño, ca. 10 mi. N of La Margarita (near Chepo), in forest S of and on Continental Divide, near border of Comarca de San Blas, along trial to Cangandi, 350-450 m, 9°19°N, 79′08°W, 21 Feb. 1986, Hammel & McPherson 14530 (holotype, MO-3398570). Figures 291, 292

Planta epiphyrics; intermedia 1–1.5 cm longa, 1.5-2 cm diam; cataphylla 13 cm longs, obstuer 2-costata, decidua; periolus usbteres, 22-37 cm longas, (2)4-6 mm diam, subspogogious; lamina outoi-transgularis, lemiter contant lossi, 25-27.5 cm longa, 11.5-16 cm lata, in siece casalossi, 25-27.5 cm longa, 11.5-16 cm lata, in siece casalossi, 25-27.5 cm longa, 11.5-16 cm lata, visite of 6 mm diam; speptia 5.7-12 cm longa, viridis vei flavirisidis omnino; pistilla (3)4-3(6)-locularia; loculi cum 3-6 eminibus, haccue albae.

Epiphytic; stem appressed-climbing; internodes semiglossy, 1-1.5 cm long, 1.5-2 cm diam., about as long as broad, dark green, drying light brown; roots drying reddish brown; cataphylls 13 cm long. bluntly 2-ribbed, green, deciduous, intact: petioles 23-37 cm long, (2)4-6 mm diam., subterete, somewhat spongy, dark green, obscurely flattened adaxially, surface unmarked, often dries with loose puffy epidermis; blades ovate-triangular, narrowly acuminate at apex, weakly cordate at base 25-27 5 cm long, 11.5-16 cm wide (1.7-2.4 times longer than wide), (0.7-1.2 times longer than petiole). about equal in length to petiole, upper surface semiglossy, lower surface drying green, weakly glossy. moderately paler; anterior lobe 24-28 cm long 12.6-16 cm wide; posterior lobes broadly rounded 5-7 mm long, 3-7.5 cm wide, broadly rounded to obtuse; sinus arcuate with blade decurrent on periole; midrib prominently raised above, slightly paler than surface below; basal veins 2-3 per side, with 0-1 free to base, 0-1 coalesced less than 1 cm: posterior rib weak, to 1.3 cm long, naked throughout its length; primary lateral veins (2)5-8 per side. departing midrib at a 40-50° angle, straight to the margins, sunken and concolorous above, conver and darker than surface below; minor veins fine. numerous, and distinct below, arising from both the midrib and primary lateral veins. INFLORES. CENCES (post-anthesis) 2 per axil; peduncle 9.5-14 cm long, 3-6 mm diam.; spathe 8.7-12 cm long, (0.8-1.1 times longer than peduncle), green to yellowish green throughout; spathe tube 3.5-5 cm long spadix 8-11 cm long pistillate portion (post anthesis) 5.7 cm long in front, 4.8 cm long in back, 1.5 cm diam. midway, 1.2 cm diam. near apex, 8 mm diam, near base; fertile staminate portion 5 cm long, narrowly tapered to apex, the narrowest portion to 5 mm diam., ca. 1.3 cm above base; sterile staminate portion broader than constricted area, to 5.5 mm diam.; pistils 1.4-1.6 mm long; ovary (3)4-5(6)-locular, with sub-basa placentation: locules 1.3 mm long, 0.5 mm diam, ovules 1 per locule, 0.3 mm long; funicle 0.2-0.3 mm long (can be pulled free to base), style similar to style type D: style apex flat to weakly rounded 0.6-0.7 mm long, style boss small; stigma covering entire style apex and inserted on style boss; the androecium truncate, margins irregularly 4-6-sided. 0.7 mm long. INFRUCTESCENCE with pistillate spadix 3-5 cm long; berries white, ± oblong ellipsoid, 1.1-2 mm long, 0.4-0.8 mm diam.; seeds 3-6 per locule, tan.

Flowering phenology in Philodendron morii is poorly known, but it is perhaps bimodal with flowering collections known in March and November and immature fruits in December, February, and lune.

Philodendron morii is endemic to Panama, known only from highlands east of the Canal Area in Panama Province and Comarca de San Blas and from Cerro Firre in Darién Province, at 450 to 850 m elevation in Tropical seet forest and Premontane rain forest life zones.

Philadendron morii is a member of R sect. Goloatigma subsect. Glossophyllum ser. Glossophyllum internoles (about as long as broad); listent visibled, decisions cataphylis; terce petioles (about as long as the blades), which often dry with loose, puffy epidemis; ovate-triangular, acarecty cordusgreen-drying blades; and peduncles equaling or exceeding the green spathes.

Philodendom morii is most similar to P. spiderarm Schott from the Guisnas, which has similar gene-drying, long-petiolate leaves. The latter species differs in having the leaf blades acute to trounded or truncate at the base and proportionarily longer petioles (fully as long as or much longer than the blades). In addition, P. spholerum has up to four most smaller inferencences with spathes 5.5-7 en long, whereas P. morii has one to two much larger inferencences para still epathes 9-125 en longiples and proposed proposed proposed proposed protor of the special proposed protor of the proposed proposed proposed proposed protor of the proposed proposed proposed proposed protor of the proposed proposed proposed proposed proposed protor of the proposed proposed proposed proposed proposed protor of the proposed proposed proposed proposed proposed proposed proposed proposed proposed protor of the proposed prop

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blades. The latter species differs, however, in comprising more or less scandent plants with usually long internodes.

Philodendron morii is not easily confused with any other Central American species. It is named in honor of one of its earliest collectors, Scott Mori (NY), who collected for the Missouri Botanical Garden during 1974-1975.

Additional specimens examined. PANAMA Darién: Parque Nacional Darién, W side of Cerro Pirre, 800-1050 m, 7°56'N, 77°45'W, Croat 68700B (MO). Panamá: Cerro Jefe region, Altos de Azul-Río Chagres, 700-850 m, 9'15'N, 79'30'W, McPherson 11899 (MO, PMA, US); 3-3.5 mi. NE of Altos de Pacora, 11.1-11.6 mi. beyond Lago Cerro Azul, 700-750 m. 9°15'N, 79°25'W, Croat 68693 (CM, MO); Campos Tres, 3 mi. NE of Altos de Pacora, 500-800 m, Liesner 567 (MO); Gorgas Memorial Labs "Campamento Quatro," 5-10 km NE of Altos de Pacora, ca. 600 m, Mori & Kallunki 3441 (MO). San Blas: Río Diablo, Cordillera de Ibedón, 350-480 m. 9°21'N. 78°34'W, Herrera et al. 1489 (MO, PMA, US).

Philodendron niqueanum Croat, sp. nov. TYPE: Panama. Darién: Serranía de Pirre, along headwaters of Río Escucha Ruido, ca. 16 km due N of Alto de Nique, ca. 7°47'N, 77°45'W, 27 July 1976, Croat 37942 (holotype, MO-2416709), Figures 293-296.

Planta hemiepiphytica; internodia brevia, usque 5 cm diam.; cataphylla incostata vel leniter 1-costata, rubra, persistentia plus minusve intacta; petiolus teres, (32)46-59 cm longus, in sicco 6-8 mm dism.; lsmins ovata vel late ovata, (28)42-55.5 cm longs, (14)25-28.5 cm lats, circa tam longa quam petioli; sinus plus minusve V-formatus; inflorescentia immatura; pedunculus 4 cm longus; southne virides

Hemiepiphytic: stem scandent when young, appressed-climbing when adult; internodes short, to 5 cm diam. (younger stems with internodes to 8 cm long, 1.5 cm diam.), epidermis moderately smooth, dark reddish brown; cataphylls unribbed to weakly 1-ribbed, red, persisting ± intact; petioles (32)46-59 cm long, 6-8 mm diam., terete; blades ovate to broadly ovate, acuminate at apex, truncate to subcordate at base, (28)42-55.5 cm long, (14)25-28.5 cm wide (1.7-2 times longer than wide), (ca. 0.9 times the petiole length), about equal in length to petiole, upper surface weakly glossy, drying dark brown, lower surface paler, drying dark yellowish brown: anterior lobe (27)37-49.5 cm long, 25-28.5 cm wide (4.7-5.4(13.5) times longer than posterior lobes); posterior lobes (2)7-9 cm long, 9-12 cm wide, broadly rounded to obtuse; sinus ± V-shaped, to 4 cm deep; midrib prominently raised, paler than surface above, raised below; basal veins 3 per side, with 0 free to base, some of the lowermost coalesced to ca. 1 cm; pos-

terior rib never naked; primary lateral veins 5-9 per side, departing midrib at a 45-65°(70°) angle, weakly arcuate to the margins, sunken above. raised below; minor veins obscurely visible, slightly raised on drying below, arising from the midrib only. INFLORESCENCES immature: peduncle 4 cm long; spathe green, 7 cm long; spadix immature.

Flowering in Philodendron niqueanum is poorly known owing to too few collections overall. The species was collected with flower buds in late July and probably both flowers and fruits within the rainy season (although, since it flowers so late, the fruits may mature in the dry season).

Philodendron niqueanum is endemic to Panama, known only from the type locality on the Serranía de Pirre, at 1530 to 1550 m elevation in Tropical Lower Montane wet forest.

Philodendron niqueanum is a member of P. sect. Calostisma subsect. Macrobelium ser. Ecordata. This species is characterized by its thick, short internodes: red. weakly one-ribbod cataphylls persisting mostly intact; terete petioles; and narrowly ovate, dark brown-drying blades about as long as

the petioles. Philodendron niqueanum is apparently close to P. lentii, which ranges from Costa Rica to central Panama, but no further east than the province of Coclé. Both species are similar in having truncateto subcordate-based leaf blades with more or less V-shaped sinuses. Philodendron lentii differs in having the primary lateral veins sunken, paler, and much more conspicuous on the upper dried blade surface. In contrast, the primary lateral veins of P. nioueanum are scarcely or not at all paler than the surface on dried leaves and are raised rather than sunken. In addition, the epidermal pattern is alveolate and moderately smooth at 10× magnification on the upper blade surface of P. niqueanum, whereas P. lentii lacks an alveolate pattern and the adaxial surface is densely covered with round, pale inclusions

Philodendron niqueanum is named for the type locality near the Alto de Nique, hence the name.

Additional specimen examined. PANAMA. Darién: Cerro Pirre region, ca. 9 km from Alto de Nique, 1480-

Philodendron panamense K. Krause, in Engl. & K. Krause, Pflanzenr. IV. 23Db (Heft 60): 65. 1913. TYPE: Panama, Canal Area; at Frijoles, 25-30 m, 9°10'N, 79°48'W, Pittier 3753 (holotype, US). Figures 297-299.

1520 m. Croat 37886 (MO, PMA, US).

Usually hemiepiphytic; stem appressed-climb-

ing, to 1.3 m long, sap reddish, sticky; internodes short, semiglossy, 2.5-4 cm diam., sometimes longer than broad, dark green; roots several per node, drying 2-4 mm diam., dark brown, semiglossy, sparsely scaly; cataphylls 18-20 cm long, sharply 1-ribbed to sharply 2-ribbed, green to whitish, drying light brown, persisting briefly ± intact, eventually fibrous, sometimes persisting for a time, eventually deciduous; petioles erect-spreading, (23)34-70(79) cm long, 4-13 mm diam., terete to subterete, sometimes weakly flattened or with narrow flattened rib adaxially, sometimes weakly and narrowly sulcate at base, dark green, sometimes pink at base, surface sparsely to densely pale greenish striate or striate-lineate, minutely grooved upon drying, geniculum to 6.5 cm long, sheath 1-4 cm long, usually inconspicuous, to 10 cm long when subtending an inflorescence; blades broadly triangular-ovate or more infrequently ovate, subcoriaceous, semiglossy, moderately bicolorous, abruptly acuminate, sometimes acute at apex (the acumen sometimes inrolled, to 4 mm long), deeply cordate at base, 32-72 cm long, 24-38 cm wide (1.2-2.3 times longer than wide, averaging 1.5), ((0.3)0.7-1.4 times longer than petiole, averaging 1.07), broadest near point of petiole attachment: upper surface dark green and glossy, drying semiglossy, dark gray-brown to olive-green, often somewhat blackened, lower surface slightly paler, semiglossy; margins sometimes broadly undulate: anterior lobe 25-41(58) cm long, (15)20-36(41) cm wide (1.9-4 times longer than posterior lobes); posterior lobes 7.5-18 cm long, 4.5-17.7 cm wide, rounded to broadly rounded to broadly obtuse; sinus hippocrepiform to parabolic (arcuate on younger blades), 4-12 cm deep; midrib broadly sunken, concolorous or paler than surface above, weakly asperous, thicker than broad, matte, sometimes shortwhite-striate, darker than surface below; basal veins 5-8 per side, with 1 free to base or nearly so, third and higher order veins coalesced 4-7 cm long; posterior rib naked for 2-3 cm long; primary lateral veins 4-7 per side, departing midrib at a 55-65° angle, spreading to a 65-75° angle, usually curved down gradually before merging with the midrib, narrowly sunken, concolorous or paler than surface above, convex, matte, slightly darker than surface below; interprimary veins narrowly sunken above; minor veins distinct, darker than surface below, arising from both the midrib and primary lateral veins; secretory ducts moderately visible on lower dried surface, alternating with minor veins. INFLORESCENCES ± erect, 4(6) per axil: peduncle (4.5)6.5-20 (most more than 15) cm long, 4-12 mm diam., pale green, strongly white-lineate, slightly to moderately bent just below the snather spathe 10.5-18.5 cm long, (0.6-1.7(2.7) times longer than peduncle), acute at spex; spathe blade white outside, (opening 4-7.5 cm wide), pale green, moderately glossy to pale-nunctate inside: spathe tube ellipsoid, medium green, densely pale-speckled outside, 6-9 cm long, to 4.5 cm diam., pale green, moderately glossy to pale-punctate inside, spadix sessile; protruding forward at anthesis, 12-16 cm long, broadest at upper two-thirds constricted to ca. 1.5 cm diam, between sterile staminate portion and fertile staminate portion; pistillate portion pale green, cylindrical, 3-6.5 cm long in front, 2.7-3.6 cm long in back, 1.3-1.7 mm diam. at apex, 1.3-1.9 mm diam, at middle, 1.1-1.5 mm wide at base; staminate portion 10.5-14.7 cm long; fertile staminate portion creamy white, ± clavate, 1.5-1.8 cm diam. at base, 1.3-2 cm diam. at middle, 9-12 mm diam. ca. 1 cm from apex, about as broad as the pistillate portion; sterile staminate portion 1-1.9 cm diam.; pistils 2.1-3.4 mm long, 1-1.6 mm diam.; ovary 6(7)-locular, 1.5-3.1 mm long. 1-1.6 mm diam., with axile placentation, walls sometimes embedded with granular, crystal-like particles; locules 1.5-3 mm long, 0.5-0.7 mm diam.; ovules 20-31 per locule, 2-seriate, 0.3 mm long; funicle 0.2 mm long, adnate to lower part of partition, style 0.5-0.6 mm long, 1.3-1.6 mm diam., similar to style type B; style spex rounded or domed; stigma truncate, hemispheroid, 1-1.3 mm diam., 0.3-0.5 mm high, covering entire style apex; the androecium truncate, prismatic, oblong, margins acutely and regularly 4-6-sided, 0.9-1 mm long, 0.7-2.2 mm diam at apex; thecae oblong to cylindrical, 0.3-0.5 mm wide, ± parallel to one another, contiguous; sterile staminate flowers bluntly, irregularly 4-6-sided, 1.9-4.1 mm long, 1.1-2 mm wide. INFRUCTESCENCE with seeds many per berry, white, narrowly cylindrical, 1.3 mm long. sticky. JUVENILE petioles terete, sheathing broadly, for ½ to ¼ its petiole length, acute to rounded. eventually weakly to strongly cordate; blades broadest at the middle.

broadest at the middle.

Flowering in Philodendron panamense occurs during the dry season and early rainy season (March through May), with post-anthesis inflorescences collected from May through August and immature fruits from July through November.

Philodendron panamense is endemic to Panama, but it is likely to occur also in adjacent Colombia. In Panama, it occurs in Tropical moist forest on both slopes of the Canal Zone, and Premontane uset forest and Tropical west forest in Panama. Colón, and Da-

Philodendron Subgenus Philodendron

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rién Provinces, at sea level to 800 m elevation (but mostly below 300 m).

Philodendron panamense is a member of P. sect. Philodendron subsect, Philodendron ser, Fibrosa, Philodendron panamense is characterized by its appressed-climbing hemiepiphytic habit; short internodes; weakly one-ribbed, mostly deciduous cataphylls (sometimes persisting intact or as fibers); terete, pale-striate petioles; usually broadly triangular-ovate, moderately thin blades with parabolic to hippocrepiform sinus; and by the long-pedunculate spathes with externally greenish tube and white blade (greenish white throughout within). Also characteristic is the peduncle, which is often bent abruptly just beneath the spathe.

This species is most easily confused with P. lazorii, which has similar greenish inflorescences. The latter species differs in having more broadly ovate blades (0.97-1.4 times longer than wide and averaging 1.1 times) matte on the lower surface. In contrast, the blades of P. panamense are usually ovate-triangular, 1.3 or more times longer than broad (averaging 1.5 times longer) with the lower surface semiglossy. In addition, the peduncles of P. lazorii are proportionately shorter and usually shorter than the spathe (vs. often longer than the spathe in P. panamense).

Philodendron panamense has been confused with P. jodavisianum, which has leaves drying a similar, somewhat blackened color. The latter species differs, however, in having D- to U-shaped petioles, typically with a medial rib adaxially, as well as more typically persistent cataphyll fibers and much shorter peduncles (typically less than 10 cm long in P. jodavisianum, vs. typically more than 10 cm long in P. panamense). In addition, the peduncles of P. jodavisianum are usually straight, not bent.

A collection from the Serranía del Pirre at Cana. Croat 37600, is unusual in having several persistent cataphylls and shorter-than-usual peduncles.

Collections from Cerro Sapo and Cerro Pirre (Croat 55184 and 68951 respectively) differ from typical material of P. panamense in having ovate (rather than triangular ovate) leaves and more short-pedunculate inflorescences. In addition, they have sharply two-ribbed cataphylls that persist intact (in the case of Croat 55184, on plants in the living collection at MO) or semi-intact (Croat 68951, collected in the wild on Cerro Pirre). Most dried collections of P. panamense have no cataphylls and longer peduncles.

Earlier (Croat, 1978), the species was reported to be much more widely distributed (to Honduras and Ecuador), but collections from outside of Panama have since proven to be misidentified (most now P. iodarisianum).

Additional specimens examined. PANAMA. Canal Area: Barro Colorado Island, Croat 5101 (MO); 5530 (MO); 5840 (F, MO, SCZ); 6188 (MO); 8819 (MO, PMA); 8993 (MO); 9292 (MO, PMA, SCZ); 10083 (MO, SCZ); 10264 (MO, SCZ, US); 10819 (MO); 10894 (MO); 11016 (MO); 14876 (MO); Bailey & Bailey 199 (BH); Parque Nacional Soberania, Pipeline Road, N of Gamboa, Lutcyn & Foster 1556 (MO); Río Macho bridge, 10 km NW of Gamboa, 115 m, Nee 7869 (MO, US); 6 mi. N of Gamboa, Río Mendoza, 9'11'N, 79'46'W, Crost & Zhu 77084 (MO); Summit Gardens, Croat 10867 (F, MO). Colón: Portobelo-Nombre de Dios, 0.5 mi. beyond junction of road to Isla Grande, 9°40'N, 79°35'W, Croat 49804 (MO); near Nuevo Tonosí, <100 m, Croat 33517 (MO, RSA). Darién: Cerro Sapo, Croat 55184 (AAU, K. MEXU, MO, PMA, US); ca. 5 km S of Garachiné, Río San Antonio, 130 m. 7°59'N, 78°25'W, Hammel et al. 1481 (MO): Cerro Pirre region, NW of Cana, 600 m, Sullivan 672 (MO); vic. of gold mine at Cana, 500-600 m, Croat 37600 (MO); Serranta Sapo above Casa Viesa along boundary trail of Darién National park, 150-300 m, 7'58'N, 78'23'W, Mc-Pherson et al. 15359 (COL. F. MO. NY, PMA), 550-830 m, 15378 (MO, US); Parque Nacional Darién, vic. of Cerro Pirre base camp, trail E side of Rio Paracida, 0-80 m. 8°N, 77°48'W, Groat 68991 (CM, L. MEXU, MO, PMA, USk Estación Rancho Frío, at N base of Cerro Pirre, ca. 9 km S of El Real, 70-270 m, 8'01'N, 77'44'W, Hammel et al. 16131 (MO); Cerro Pirre, 800-1050 m, 7°56'N, 77°45'W. Crost 68951 (CAS. COL. MO. NY. PMA): Rio Tuquesa, ca. 2 km air distance from Continental Divide, vic. of Tyler Kittredge gold mine, Croat 27/93 (MO): Parque Nacional Cerro Pirre, Río Perisenico, 110 m. 8°01'N, 77'44'W, Croat & Zhu 77100 (CAS, CM, F, MO). Panamá: mad to Cerro Azul, Mile S. Grout 11515 (F. MO. PMA); 720 m, 9°04'N, 79°29'W, Croat 75152 (CM, MO); Cerro Campana, Dwyer et al. 4848 (MO), Croat 12074 (MO, SCZ).

Philodendron pirrense Croat, sp. nov. TYPE: Panama, Darién: Cerro Pirre, middle slopes on western approach, 800-1050 m, 7°56'N, 77°45'W. 29 June 1988. Croat 68952 (holotype, MO-3610823-24; isotypes, B, COL, F, K, NY, PMA, US). Figures 301–305.

Planta hemiepiphytica aut terrestris; internodia 1-2 cm longa, 4-5 cm diam.; cataphylla 25-30 cm diam., acute 2-costata, persistentia ut fibrae grossae pallidae, cum frustris rubrobrunneis epidermidis; petiolus 56.5-100 cm longus, 5-8 mm diam., aliquantum complanatus adaxisliter cum costa inconspicua: lamina late ovato-cordata, 35-58 cm longa, 27-46 cm lata, in sicco brunnea; costa postica nuda 1-5 cm; inflorescentia 4; pedunculus manifeste albostriatus, 8.5-12 cm longus, 6-8 mm diam.; spatha 12-16.7 cm longa; lamina spathae extus viridis, suffusa marmnina, intus alba suffusa marronina; tubo spathac extus rubrimarronino, intus atrimarronino; pistilla 5-6-locularia; loculi 20-ovulati; baccae albae.

Hemiepiphytic or sometimes terrestrial; stem to 5 cm long; internodes short, semiglossy, closely ribbed, completely enclosed in cataphyll fibers. 1-2 cm long, 4-5 cm diam.; roots to ca. 30 cm long, drying reddish brown, smooth, semiglossy, ca. 2 mm diam., closely ridged; cataphylls 25-30 cm long, sharply 2-ribbed (ribs prominently paised), reddish, drying reddish brown, persisting semi-intact, ultimately as coarse pale fibers with fragments of reddish brown enidermis; petioles 56.5-100 cm long, 5-8 mm diam., subterete, somewhat flattened near base, weakly flattened toward apex, with faint medial rib adaxially, surface densely short-lineate: blades broadly ovate-cordate, acuminate to narrowly acuminate at apex, cordate at base, 35-58 cm long, 27-46 cm wide (1.2-1.5 times longer than wide), (0.6-0.9 times longer than petiole), upper surface drying reddish brown, semiglossy, lower surface much paler; anterior lobe 24.5-48.5 cm long, 27-50 cm wide (1.7-2.3 times longer than posterior lobes); posterior lobes ± rounded, 12.5-19 cm long, 12.5-23.5 cm wide, broadly obtuse: sinus hippocrepiform, 14 cm deep; midrib flat, paler than surface above, drying reddish brown below; basal veins 7-11 per side, with 0-1 free to base, 1-2 coalesced (4)6-8(10) cm, posterior rib well developed, naked for 1-5 cm; primary lateral veins 6-10 per side, departing midrib at a 55-65° angle. ± straight to the margins, prominently sunken above, prominently raised below; interprimary veins distinct, fine, mostly continuous, drying darker than surface below; minor veins arising from both the midrib and primary lateral veins. INFLO-RESCENCES 4 per axil; peduncle 8.5-12 cm long, 6-8 mm diam., prominently white-striate, clearly demarcated from spathe; spathe 12-16.7 cm long (1.3-1.5 times longer than peduncle), moderately constricted above the tube; spathe blade green, tinged maroon, conspicuously and densely pale lineate-striate outside, white, tinged mamon inside: spathe tube red-maroon, inconspicuously short-lineate outside, 4-6 cm long, dark maroon inside: spadix sessile; ± ovate, 11-13.4 cm long, broadest below the middle; pistillate portion greenish white. 2.7 cm long, 1.4 cm diam. at apex, 1.3 cm wide at base; staminate portion 10.8 cm long; staminate portion 5.7-8.3 cm long; fertile staminate portion white, tapered toward spex, 1.4 cm diam, at base, 1.3 cm diam. at middle, 8 mm diam. ca. 1 cm from apex, broadest at base, about as broad as pistillate portion; sterile staminate portion broader than the pistillate portion, 1.4-1.5 cm diam., pistils 2.5 mm long, 1.2-1.4 mm diam.; ovary 5-6-locular, 1.7 mm long, 1.3 mm diam., with axile placentation, walls embedded with granular, crystal-like particles; locules 1.7 mm long, 0.4 mm diam.; ovules 20 per locule, 2-seriate, contained within gelatinous matrix (no true envelope), 0.2-0.3 mm long, longer than finite's funich 0.1-0.2 mm long, sip 0.3 mm long, 1.3 mm diams, similar to style type B; sply long, 1.3 mm diams, similar to style type B; sply apex flat sitgms subdisionoid to slightly homisphere odi, weakly lodes, 1.2 mm diam, 0.1-0.3 mm high, covering entire style apex; the androceium tumerates, primatic, slobog, magnita irregularly 4-6 middle of the case follows, 0.5 mm wide, 2 parallel to sidely thecae oblong, 0.5 mm wide, 2 parallel to me one another, sterile saminate flowers blant, irregive white.

Flowering in Philodendron pirrense occurs during the early rainy season, judging by post-anthesis collections from June and July.

Philodendron pirrense is endemic to Panama, where it is known for certain only from the Serranta de Pirre, at 1000 to 1560 m elevation in Premontane rain forest.

Philadendron piercese is a member of P. sect. Philadendron subsect. Philadendron philade

Philodendron pirrense is similar to P. copense, with which it shares dried leaves of similar color and persistent, reddish brown cataphylls. The latte species differs in having longer blades with the anterior lobes frequently concave along their margina and petioles with a yellowish or reddish brown flaking periderun.

Additional specimens examined. PANAMA. Duries Sernania de Pitre, ca. 12 km N of Alto de Nique, 1520-1560 m., Croat 3796 (MO); ca. 9 km from Alto de Visper. 1480–1520 m., Croat 37887 (MO); Río Escucho Rudolo. a. 16 km N of Alto de Nique, 1530–1550 m., Croat 37944 (MO).

Philodendron platypetiolatum Madison, Selbyana 2: 22. 1977. TYPE: Ecuador. Los Rios Río Palenque Science Center, km 56 on road to Santo Domingo and Quevedo, 150–220 m. ca. 0°35'S, 79°22'W, Dodson 6638 (holotype.)

SEL; isotypes, MO, QCA, US). Figures 306-308.

Hemiepiphytic; stem ± scandent, loosely appressed-climbing, to 3 m long, semiglossy, sapclear, watery, sticky, leaf scars to 2 cm wide; internodes slender, 14-20 cm long, 1-2 cm diam, looger than broad, sometimes somewhat flatened on

side above, semiglossy, green to grayish green, epidermis drying tannish brown, cracking, loosening and flaking; roots pale to brownish, less than 20 cm long, thin, 2 mm diam., smooth; cataphylls (6)10-17 cm long, sharply 2-ribbed, sharply and deeply sulcate with margins flared, pale to medium green, drying vellowish to olive-green, deciduous: netioles 15.5-56 cm long, 3-9(12) mm diam., broadly flattened to markedly flattened and turned slightly upward adaxially, broadly convex abaxially, firm, medium to dark green, surface ± unmarked; blades ovate-triangular to broadly ovate, subcoriaceous, semiglossy to glossy, weakly to moderately bicolorous, acuminate, sometimes long, narrowly acuminate at apex (the acumen tightly inrolled, 2-3 mm long), weakly cordate at base, 17-39 cm long, 12.7-29 cm wide (1-1.5 times longer than wide), (0.6-1.4 times longer than petiole), usually about equal in length to petiole; anterior lobe 15-34 cm long, 13-29 cm wide (2.4-4.5(5.2-5.4) times longer than posterior lobes); posterior lobes 4-10 cm long, 5-12 cm wide, broadly rounded to obtuse; sinus hippocrepiform, rarely arcuate with blade decurrent on petiole; midrib sunken or flat to broadly convex above, slightly paler than surface to concolorous above, bluntly low-triangular to convex below, paler than surface below; basal veins (2)3-4(5) per side, with 0-1 free to base, second and third coalesced 1-2 cm; posterior rib naked for 0-1 cm; primary lateral veins 3-5 per side, departing midrib at a 50-60° angle, straight to the margins, sunken to weakly sunken above, convex below; minor veins moderately indistinct, arising from both the midrib and primary lateral veins. INFLORES-CENCES 1(2) per axil; peduncle 5-20 cm long, 2-11 mm diam., subterete or bluntly 1-2-angled, pale green, semiglossy, unmarked; spathe semiglossy, (8)11-18 cm long (0.7-2(2.8) times longer than peduncle); snathe blade green or red outside, pale yellow-green (dark red in South America), inside; spathe tube green to olive-green, usually tinged red or maroon outside, 4.5-7.5 cm long, tinged red or maroon inside; spadix sessile; weakly tapered, ± acute at anex. 8-9.8 cm long, broadest at the base or ± uniform throughout, constricted weakly between sterile and fertile staminate portions; pistillate portion pale greenish, cylindrical or weakly tapered toward the apex, 2.5(3.5) cm long, 9-11 mm diam. at apex, 10-13 mm diam. at middle, 10-13 mm wide at base; staminate portion 5.7-7.3 cm long; fertile staminate portion white, weakly tapered or cylindrical, 5-7 mm diam, at base, 4-5 mm diam. ca. 1 cm from apex, broadest at the base or ± uniform, narrower than the pistillate portion, broader than or as broad as the sterile portion; ster-

ile staminate portion as broad as or slightly narrower than the pistillate portion, 5-10 mm diam.; pistils (0.8)1.7-2.5 mm long, (0.6)0.9-1.4 mm diam... white: ovary (6)7-8-locular, (0.7)1.1-1.8 mm long, 0.8-1.2 mm diam., with sub-basal placentation; locules 0.7-1.5 mm long, 0.3 mm diam., ovule sac 0.8 mm long; ovules 3 per locule, 1-seriate, contained within translucent to transparent, selatinous envelope, (0.2-0.3)0.4-0.5 mm long, longer than funicle; funicle 0.2-0.3 mm long (can be pulled free to base), style (0.1)0.4-0.7 mm long, 0.6-0.8 mm diam., similar to style type B; style apex steeply sloping, sometimes with small medial depression: stigma subdiscoid to hemispheroid, somewhat cupullate, 0.7-0.9(1.3) mm diam., 0.2-0.3 mm high, covering entire style apex; the androecium prismatic, truncate, oblong, margins irregularly 4-6sided, sometimes weakly scalloped; thecae cylindrical to oblong, 0.3-0.4 mm wide, ± parallel to one another, sometimes ± continuous; sterile staminate flowers irregularly 4-6-sided or rounded, 0.9-1.5 mm long, 0.7-1.2 mm wide. INFRUC-TESCENCE turning red outside; berries green (immature).

Flowering in Philodendron platypetiolatum occurs in the early rainy season, June and September, in Central America based on the few available flowering collections. Post-anthesis collections from Costa Rica and Panama are mainly from August through November, but also from March. Immature fruits have been collected only in January, February, and November. Ecuadorian populations have a similar phenology, but flowering collections have been made earlier, in March and April, with postanthesis collections from March through August.

Philodendron platypetiolatum ranges from Nicaragua to Ecuador, from sea level to 1500 (though most collections are from below 400) m elevation, in Premontane wet forest. Tropical wet forest transition to Premontane wet forest, and Tropical wet forest life zones. This species has been collected at several localities in Chocó and Valle Departments: in Ecuador, it has only been collected at and near the type locality. Philodendron platypetiolatum is a member of P.

sect. Calostigma subsect. Macrobelium ser. Macrobelium. This species is characterized by its scandent habit; moderately long, slender internodes with tannish brown, frequently flaking epidermis; markedly flattened petioles about as long as the blade; and ovate-triangular to broadly ovate, weakly cordate blades. Though the spathes may be entirely green outside, they usually are heavily tinged with red or maroon outside and the tube within is likewise colored. There are no other species in Cental America with which *P. platypetiolatum* might be confused. Madison compared this species to *P. lechlerianum* Schott, a species from Peru and Bolivia that has terete perioles.

In Panama, this species ranges along the Atlantic slope but may also occur on the Pacific slope near the Continental Divide. In Ecuador, it is restricted

the Continental Divide. In Ecuador, it is restricted to the Pacific slope. Ecuadorian specimens have blades that are more

broadly ovate than those from Panama, but no other differences have been detected.

Additional specimens examined. COSTA BICA. Ala-

juela: Upala Road, 3 km NNE of Bijagua, 450 m. 10°45'N, 85°3'W, Burger & Baker 9890 (CR. F. MO. NY. SEL): 5 km S of Canaletc, near Río Zapote, 100-200 m. 10°48'N, 85°2'W, Burger & Baker 9972 (F. MO); Dos Ríos, 5 km S de Brasilia, Río Pinote, 500 m. 10'55'N. 85'20'W, Herrera 1001 (CR. MO, SAR): 17 km NW of San Ramón, 785 m, 10°14'14"N, 84°33"W, Cross 68136 (E. MO): Baio Bodríguez-La Tiera, vic. of La Tiera, 330 m, 10°22'N, 84°38'W, Crost 68205 (B, CM, G, M, MO, SAR, US): Montevende Cloud Forest Nature Reserve, Río Petas Blancas, 1250-1350 m. 9°17'N, 84°86'W, Burner et al. 10745 (F, MO); Vara Blanca-Puerto Vieio, 3 mi. N of San Mirrael, 380 m. Cront 35666 (MO): Calica-Linela 13.8 km N of Bijagua, 100-150 m. Groot 36433 (MO): 4 km NNE of Bijagua, ca. 400 m, Cront 36269 (MO); slopes of Miravalles, above Bijagua, Gómez et al. 19066 (MO); Naranio-Aguas Zarcas, along Hwy, 15, 8.5 km NE of Villa Ouesada, 600 m. Crost 46973 (CR MO) Heredia: "Starkey Road," 4.5 km SE of bridge at Puerto Viejo, ca. 50 m. 10°26'N. 83°58'W, Stevens 13489 (MO); La Selva Field Station, Grayum 2228 (MO); 100 m, McDowell 329 (MO); 100 m, 647 (CAS): 50-80 m. 10°26'N, 84°01'W, Grayum 7665 (CR, MO); 6 km from Río Peie crossing, 5 km SSE of Magsasav, 340 m, 10"21"N, 84"04"W, Schatz & Gravum 634 (CR, MO); Paerto Viejo de Sarapiquí, 100 m, Croat 44248 (MO): 10°26'N, 84°01'W, 61213 (MO): Parque Nacional Braulio Carrillo, Río Peje-Río Sardinalito, Volcán Barva, 700-800 m. 10°17'30°N, 84°05'W. Gravam & Her. rera 7968 (CR. F. MO, VEN). Limón: Hacienda Tapezco-Hacienda La Suerte, 29 air km W of Tortuguero, 40 m. 10°30'N, 83°47'W, Davidson 6744 (RSA), Davidson & Donahue 8383 (F. MO, RSA); Davidson & Donahue 8802 (MO); 8874 (MO, RSA); Barra del Colorado, 0-2 m. 10°47'N, 83°35'W, Stevens 24214 (CR, MO); Cerro Coronel. 20-170 m, 10°41'N, 83°38'W, Sterrens 24623 (CR, MO's Quebrada Danta, W of Guápiles, 360 m, 10°12'N, 83°49'W, Croat 68426 (MO, NY); Braulio Carrillo-Guápiles, 250-270 m, Crost 78744 (CR, INB, MO); Rio Colorado, 14 km by air SW of Barra del Colorado, 10-120 m, 10°40'N, 83°40'W, Davidse & Herrera 31060 (CR, MO); 16 km by air SW of Barra del Colorado, 10°39'N, 83°40'40"W, 31211 (MO). Puntarenas: Osa Península. Piedras Blancas, 3.7 mi. W of Pan-American Highway, 90-105 m, 8°46'N, 83°18'W, Croat 67687 (CR, K, MO); Rincón de Osa-Esquinas, 100 m. Pennington et al. 11386 (K); Fila Gamba, ca. 6 km from Golfito airport, <100 m. 8'41'30"N, 83°12'W. Cross 59926 (CM, K, MO); 200-300 m. Croat & Hannon 79290 (MO). San José: El General Valley, Finca Volcán Angel, Schubert & Rogerson 769 (A. GH); Braulio Carrillo National park, 600-700 m. Croat

78778 (CR, INB, MO), NICARAGUA, Río San Juan: Río Santa Cruz-Caño Santa Crucita, La Palma, 40-60 m. 11°2-4'N. 84°24-26'W. Stemens 23496 (MO). Zelava: Rio Sucio, E of Bonanza, ca. 140 m. 14'01'N, 84°34'W, Stenenx 12347 (MO); Mpio. Siuna, Comarca Danlí, 100-130 m. Ortiz 218 (MO). PANAMA. Boras del Toro: Fortuna Dam area, Gualaca-Chiriquí Grande, 9.4 mi, N of Continental Divide, 175 m, 8°46'N, 82'16'W, Cross 66822 (AAU, MO). Colón: Bío Guanche, ca. 3-4 km above bridge on road to Portobelo, J. Witherspoon & F. Witherroom 8662 (CAS MO): Subanitas Portobello Río Piedros Lumber Boad, 6.7 mi. F. of Sabanitas, 250 m. 9°22'30'N. 79'41'30'W, Croat 75166 (MO, PMA), Darién: Parque Nacional Cerro Pirre region, Cana, 500-600 m, Crost 37661 (MO); near station along Río Perisenico, 110 m, 8'01'N, 77'44'W, Croat & Zhu 77116 (MO); Parque Nacional Darién, Río Tonalisa-Río Pocum, ca. 17 km E of Pucuro, Mi Casita-La Laguna, 600-850 m, 8'03.5'N 77°17'W, de Nevers et al. 8337 (CAS, MO); ca. 5 km E of Pueuro Ouebrada Maskia, 200 m. 8°01'N, 77°25'W. Hammel et al. 16167 (MO). Panamá: El Llano-Cartí, 13.8 km N of Pan-American Highway, Folsom et al. 5788 MO); Mile 6.8, 350 m, Croat 49125 (MO, PMA); Cerro Jefe region, 0.8 mi, beyond turnoff to Altos de Pacora, 770 m, 9°15'N, 79°29'W, Croat & Zhu 76645 (MO); 4.6 km beyond peak on road to Altos de Pacora, ca. 600 m. Croat 35936 (MO): near summit, 750-800 m, 9'14'N, 79°22'W, Croat 67083 (MO); 3-3.5 mi. NE of Altos de Pacora, 700-750 m, 9°15'N, 79°25'W, Croat 68680 (CM, MO). San Blas: El Llano-Cartí Road, vic. Nusarandi, 300-350 m, 9°15'N, 79°W, Crost 69278 (CM, MO); 450 m, 9'18'N, 79'59'W, Cront 75118 (CAS, MO, NY, PMA); 10.1 mi. N of main highway, 300 m, 9°20'N, 79'W, Crost & Zhu 76539 (CM, M, MO); Mile 9, 350 m, 9°20'N, 79'W. Croat 76999 (MO); Río Playón Chico, 80-200 m. 9°13.5'N, 78°15'W, Herrera & Arasemena 1778 (AAU. COL, CR, K, MEXU, MO, NY, P, PMA, STRI, US).

Philodendron pseudaurieulatum Crost, sp. nov. TYPE: Panama. Panami: El Llano-Cartí rod, 4 mi. from Inter-American Hsv., near El Llano, ca. 300 m, 27 Mar. 1976, Cross 33730 (holotype, MO-2381528; isotypes, PMA, RSA, SEL). Figures 35, 300, 309, 310, 313, 314.

Planta hemiepiphytica; internodia 1.4(9) cm longs, 2-4 cm diam.; cataphylla 18-27 cm longa, acute 2-costata. decidua; petiolus subspongiosus, 11-42 cm longus, 0.7-2.6 cm diam., subteres, leviter complanatus adaxialiter, late et obtuse sulcatus in medio, cum annuluo viridi apice; lamina oblongo-elliptica vel oblanceolato-elliptica, plurumque acuta vel anguste rotundata, interdum subcordata truncata basi, 27-80 cm longa, 7.5-25 cm lata; in sicco atricaniviridis; inflorescentia 2-3; pedunculus 5.5-21(25) cm longus, 8-12 mm diam.; spatha (10.6)12-23 cm longa, omnino alba vel subrosea, marginibus cremeis; lamina spathae extus eburnea vel flaviviridi, scriata flaviaurantiaca, intus pallide viridi vel alba; tubo spathae extus vel atriviridi, interdum extus leniter suffuso purpurascenti secus margines, vivide rubriviolaceo vel atrimarronino vel flaviaurantiaco; pistilla 5-8(9)-locularia; loculi 1-2(4)ovulati: baccae aurantiacae.

Hemiepiphytic; stem appressed-climbing, to 1 m long; internodes gray-green, glossy to semiglossy,

1-4(9) cm long, 2-4 cm diam., usually somewhat flattened on one side, frequently with a short series of transverse ridges just below the nodes on both sides of the rounded portion of internodes, usually about as broad as long, or broader than long on flowering plants, sometimes slightly longer than broad; roots dark brown, slender, few per node; cataphylls moderately spongy, 18-27 cm long, sharply 2-ribbed (ribs to ca. 1 cm high), medium green, densely dark green short-lineate, deciduous, apiculate (apiculum >1 cm long) at apex. LEAVES erect, ± msulate, somewhat clustered at or near stem apex; petioles 11-42 cm long, 0.7-2.6 cm diam., subterete, somewhat spongy, slightly flattened, bluntly and broadly sulcate midway, less so toward apex, more so toward base adaxially, surface medium green, semiglossy, with dark green ring around apex; blades oblong-elliptic to oblanceolate-elliptic, subcoriaceous to coriaceous, somewhat to markedly bicolorous, semiglossy, acuminate, sometimes long-acuminate at apex, mostly acute to rounded, sometimes broadly subcordate, or sometimes truncate at base, 27-80 cm long, 7.5-25 cm wide (2.2-4(5) times longer than wide), (0.97-3.6 times longer than petiole), upper surface dark green, drying dark gray-green, lower surface much paler, yellow-green, drying yellow-green to yellowbrown; sinus (when present) to 2.5 cm deep; midrib flattened at base, slightly sulcate midway, broadly convex at apex and concolorous above, convex, short-green-lineate, paler than surface below; basal veins (0)1-3(4), all free to base; posterior rib lacking; primary lateral veins 8-14 per side, departing midrib at a 65-75° angle (45-55° angle at apex), ± straight to the margins, sunken above, convex and slightly paler than surface or darker than surface below; interprimary veins flat, darker than surface below; minor veins moderately distinct and fine below, arising from both the midrib and primary lateral veins. INFLORESCENCES 2-3 per axil; peduncle 5.5-21(25) cm long, 8-12 mm diam., pale to medium green, finely white- or darkstriate; spathe (10.6)12-23 cm long, 1.7 cm diam. (0.7-2.6 times longer than peduncle), constricted midway above the tube, white to pinkish throughout, margins cream; spathe blade creamy white to yellowish green with faint green tinge along center on backside (B & K vellow-red 7.5/9), yellow-orange striate outside, 8.5-9 cm long (opening elliptic in face view, 7.5-9 cm long, 2-5.5 cm wide), pale green to white inside; resin canals orange; spathe tube oblong-ellipsoid, medium to dark green, sometimes weakly tinged purplish along margins outside, densely short white-lineate, semi-glossy outside, 5.5-10.5 cm long, 1.8-4 cm

diam., bright red-violet to dark maroon (weakly so toward apex) to yellowish orange, sometimes broad, white-lineate or orange striate inside; spadix weakly stipitate to 3-5 mm long, evlindrical to weakly tapered, 7.5-15.3 cm long, broadest below the middle; pistillate portion cylindrical to clavate, pale lime green to pale yellow to medium or dark green, 3-5.5 cm long in front, 1.7-4 cm long in back, 1-1.2 cm diam. at apex, 1.5 cm diam. at middle, 8-11 mm wide at base; staminate portion 4.5-10.7(12) cm long; fertile staminate portion broadest in middle, slightly tapered toward both ends and broadened before the sterile portion, 9-16 mm diam. at base, 9-10 mm diam. at middle, 5-10 mm diam, ca. 1 cm from anex, broadest at the base, as broad as the pistillate portion, narrower than the sterile portion; sterile staminate portion broader than the pistillate portion, white, 8-15 mm diam .: pistils 1.7-3.2 mm long, 1.3-2 mm diam.; ovary 5-8(9)-locular, 1.4-2.3 mm long, 1.5-2 mm diam., with sub-basal placentation, walls embedded with granular, crystal-like particles; locules 1.4-2.1 mm long, 0.3-0.5 mm diam.; ovule sac 1-1.2 mm long; ovules 1-2(4) per locule, contained within transparent, gelatinous ovule sac, 0.4-0.5 mm long, longer than funicle; funicle 0.1-0.5 mm long (can be pulled free to base), style 0.4-1.4 mm long, 0.9-2.1 mm diam., similar to style type B; style apex sloping to rounded, with small medial depression; stigma brush-like, cupulate, subdiscoid, 0.9-1.2 mm diam., 0.2-0.6 mm high, covering entire style apex: the androecium truncate, prismatic, oblong, margins irregularly 4-6-sided, 1.3-1.4 mm long, 1.6-1.8 mm diam. at apex; thecae oblong to cylindrical, 0.4-0.5 mm wide, nearly contiguous and ± parallel to one another; pollen ellipsoidal to spheroidal, <1 mm long, <1 mm diam.; sterile staminate flowers irregularly 4-5-sided, margins bluntly rounded, 1.2-1.9 mm long, 1.8 mm wide. Berries orange (mature) or white; seeds 5 per berry, 1.3-1.9 mm long, 0.5-0.7 mm diam.

Flowering in Philodendron pseudauriculatum occurs during the dry season and the first half of the rainy season (January through September). Immature fruits have been collected during March, June, and July, with mature fruits known only from September.

Philodendron pseudauriculatum is definitely known only from Panama and adjacent Colombia (N Antioquia), ranging from 20 to 1400 m elevation in Premontane wet forest and Tropical wet forest life zones. Most collections have been made at La Mesa (Coclé), Cerro Campana (Panamá), and along the El Llano-Cartí Road (Panamá), but the species is also known from a single collection in Bocas del Toro and in the Serranía de Cañasas along the Pacific Ocean.

Philadendron paradauriculatum is a member of R. sect. Calostigna subsect. Glossphyllum etc. Glossphyllum. This species is recognized by its appressed-limbin, babit: short intercoles; more or lear noutlat habit; somewhat spong, subserte petleise; bolong-elliptic to oblanecolate-elliptic, dark gray-green-drying blades with mostly narrowly munded bases, and two to three inferencences per axii; and white to pinkish spathes clearly demacated from the pedundes.

Philodendron pseudauriculatum is most easily confused with P. ligulatum, especially P. ligulatum vars. heraclioanum and ligulatum, which have similarly shaped blades. Philodendron ligulatum var. heraclioanum differs in having sharply D-shaped petioles with undulate-margined seines. While the aforementioned varieties of P. ligulatum differ in their usually vining habit and typically elongate internodes, these features are particularly apparent in P. ligulatum var. ligulatum, which has internodes much longer than wide (vs. about as long as broad or scarcely longer than broad as in P. pseudauriculatum). In addition, the leaves of P. lioulatum frequently dry much darker, mostly somewhat blackened, rather than the typical vellowish or brownish green of P. pseudauriculatum. Another feature separating live material of the species is the line of demarcation at the apex of the petiole, which is purple in P. ligulatum rather than green as in P. pseudauriculatum.

Philodendron pseudauriculatum my also be confused with both Pa suriculatum (hence the qui-thet" pseudauriculatum"), from the Pacific slope of the "pseudauriculatum", from the Pacific slope of the pseudauriculatum (activation for the Allantic slope of Costa Rica and Passman, up and blade scalation in distinguished by having leaf blade scalation in distinguished by having leaf blade scalation for the properties and more narrowed toward the hase with minute narrow suriculate pseudauriculaturi

Two collections (Cross 15008 and Knapp & Mallet 4659) from San Blas at Puetro Obaldia are probably also this species. They differ in having broader blades and drying somewhat blacker. If these prove to represent P presudamiculatum, the species is most assuredly present in adjacent Chock A collection from the Department of Santander in Colombia at 1460 to 1700 m (García-Barriga & Jaramillo 19671) may also be this secries.

Additional specimens examined, PANAMA, Boros del Toros Onehrada Huma Dunahdulum Peak N of Rts Terribe, 300-900 ft., Kirkhride & Duke 558 (MO), Canal Area: Summit Gardens, Croat 10791 (F. MO. SCZ), Coelé: El Valle region, La Mesa, 650-710 m. Mori et al. 1916 (MO): Lutevn & Kennedy 1660 (DUKE): Hamnel 3844 (MO); 860-900 m, Croat 37420 (MO); 900 m, 22964 (MO); 14362 (MO); 800 m, Croat & Zhu 76692 (MO); Bartlett & Lasser 16694 (F. MICH, MO): Kennedy et al. 3189 (MO, PMA); 785 m, 8'37'N, 80'08'W, Crost 67112 (MO): summit of Cerro Caracoral near La Mesa N of El Valle de Antón, 1100 m. Knano 1118 (K. MO); Río Cascaial, Penonomé-Coclecito, 5.6 mi, N of Llano Grande, 150 m 8'46'N 80'27'W Creet 67484 (AAU CAS COL E. L. MEXU, MO. NY, PMA, OCA, TEX), Colón: rear Peluca, on road to Nombre de Dios, Kennedy 2774 (F. MO): Portobelo-Nombre de Dios. Nuevo Tonosí. <100 m. Groat 33526 (CM, COL, K. L. MO, NY, PMA, OCA, RSA, US); Sabanitas-Portobelo, Río Piedras drainage, 250 m. 9'22'30'N 79'41'30'W Crost 75160 (MO): Portobelo. Groat & Porter 15606 (MO): Río Boquerón, near No. 1 (manganese mine), E of Salamanca, 50 m. 9°35'N. 79'32'W Knann et al. 5832 (B. K. MO): Puerto Pilón-Portobelo, ca. 1.5 mi. above bridge, <100 m, 9°27'N, 79°4'W, Croat & Zhu 76251 (CR, MO, PMA); Río Guanche. 30-100 m. Croat 79322 (PMA): ca. 5 km upstresm from mad to Portobelo, 50 m. 9°30'N, 79°40'W, Hammel & Trainer 14765 (MO); ca. 3-5 km above bridge, 50-200 m. Croat 37002 (MO): 10-100 m. 26147 (BR, F. MO); ca. 50 m. ca. 9'30'N. 79'40'W. McPherson 8507 (MO); Rio Iguanita, near bridge along Portobelo Road, <50 m. 9°27'N, 79°42'W, Croat 497784 (MO); Río Miguel de la Borda, vic. of Guásimo, Croat 9985 (MO, SCZ); Río Simi, Trinidad Basin, 20-50 m, Pittier 4015 (US), Darlén: Cerro Pirre National Park, W side of Cerro Pirre, base camp. 50 m. 8'N. 77'48' W. Croat 68962 (M. MO, NY, US); nest station along Río Perisenico, 110 m, 8'01'N, 77°44'W. Croat & Zhu 77094 (CM, MO); Cerro Pirre region, trail NW of Cana, 600 m, Sullivan 712 (MO); Cans, near Rio Setigandi, 540-580 m, Gentry et al. 28542 (MO); Cara gold mine, vic. of airstrip, 490 m, Croat 38038 (MO): 500-600 m, 37595 (MO), along Río Cana, SW of Cerro Pirre, 1400 m, Croat 27292 (MO); Río Coasi, 0-2 mi. E of Tres Bocas, Kirkbride & Duke 1203 (MO, NY); Rio Cocalito, Whitefoord & Eddy 224 (BM); 162 (BM, MO); Río Jaqué Valley, Quebrada Luka, 100-200 m, 7°27'N. 78'05'W, Knapp & Mallet 3199 (MO, NY); Rio Tuquess. ca. 2 km by air from Continental Divide, Croat 27160 (F. MO); Clezio 168 (MO). Panamá: El Llano-Cartí Rord, 5 mi. from Pan-American Highway, 350 m, Croat 67345 (CAS, MO); Km 8-12, ca. 400-450 m, Nec et al. 8802 (MO); ca. Mile 8, 225-275 m, 9°15'04"N, 79°00'04"W. McPherson 10492 (AAU, MEXU, MO); Km 19.1, 350 n. 9°19'N, 78°55'W, de Nevers et al. 7342 (MO); Río Tembe Valley, El Llano-Cartí, 8 km from highway, 300-400 m. 9°16'N, 79°W, Knapp & Schmalzel 5493 (MO); area around Pilota de Toro, Folsom et al. 6819 (MO, PMA): Torti-Pilota del Toro, above Torti Arriba, Folson et al. 4993 (MO, PMA); Cerro Campana, 6.1 mi. above Pan-American Highway, 800 m, 8°41'N, 79°56'W, Crost 74762 (F, MO); ca. 1 mi. from highway, cs. 150 m, 3599/ (MO); along trail to summit, 780-875 m, 25253 (MO, N). PMA, US); ca. 850 m, 8°42 N, 79°56 W, Miller et al. 754 (MO); upper slopes, 207 m, LeDoux 2595 (MO); above Su Lin Motel, Porter et al. 4250 (MO); Río Tortí, base of Serranía de Cañazas, ca. 15 km SW of Caaza, 150 m. 8'52'N, 78°22'W, Stein 1342 (MO); Sendero de Interpretación. I km al este del Campamento de los guardabosques de INRENARE, 800-900 m. 8'40'N. 79'55'W. Correa & Montenegro 10681b (STRI). San Blas: El Llano-Cartí Road, Km 19, 350 m, 9°19'N, 78°55'W, de Newers et al. 5598 (MO); Puerto Obaldía, 0-50 m, Pittier 4398 (US); beach E of Puerto Obaldía, Croat 16908 (MO); Puerto Obaldia-La Bonga, ca. 2 hours walk from Puerto Obaldia, 0-50 m, 8°40'N, 77°25'W, Knapp & Mallet 4658 (MO); Nusagandi, El Llano-Cartí Road, 10.1 mi. N of main highway, 300 m, 9°20' N, 79°W, Croat & Zhu 76554 (CM, MO); Río Playón Chico, 80-200 m, 9°13'05'N, 78°15'W, Herrera & Arosemena 1784 (MO, PMA, STRI). COLOMBIA. Antioquia: Mpio. Turbo, carretera tapón del Darién, sector Río León-lomas aisladas, km 37, 20 m, Brand 1070 (COL, MO). Choeó: Mecana, N of Bahía Solano, 1-100 m, 6°16'N, 77°21'W, Juneosa 1609 (MO). Risaralda: Mistrató, Jeguadas-Santa Cecilia, 800-850 m., 5°24'N, 76'01'W, Betancur et al. 3459 (MO); corregimiento de Santa Cecilia, 500-550 m, 5°17'N, 76°13'W, Betancur et al. 2930 (MO): Pueblo Rico, Santa Cecilia-Pueblo Rico, Km 13, Quebrada Pionda, 700-900 m, 5°17'N, 76"13'W, Betancur et al. 3052 (MO).

Philodendron pterotum K. Koch & Augustin, in A. Braun et al., Append. gen. sp. Hort. berol. 1854: 6. 1854-1855. TYPE: Cultivated at Berlin freceived from Warszewicz in Venezuela] (holotype, B? lost). Panama. Canal Area: vic. Fort Sherman, along road between Gatún Locks and Fort Sherman, ca. 3 mi. W of Gatún Locks, <50 m. 9°19'N. 79°57'30'W. 17 July 1994, Croat & Zhu 76982 (neotype, MO-4619421-26, here designated; isoneotypes, AAU, B. CAS, CM. COL. CR. DUKE, F. GB. GH, K. MEXU, P. PMA, OCA, RSA, SEL, VEN, W). Figures 311, 312, 315, 316.

Philodendron mirificum Standl, & L. O. Williams, Ceibs 3: 38. 1952. TYPE: Costa Rica. Puntarenas: near Palmar Sur de Osa, 75 m, 24 Mar. 1951, Allen 6031 (holotype, EAP; isotype, F).

Usually hemiepiphytic or epiphytic; stem appressed-climbing, semiglossy, sap watery, weakly turpentine-scented, leaf scars conspicuous, 2 cm long, 1 cm wide; internodes sometimes obscured by cataphylls, sparsely short-striate, about as long as broad or sometimes longer than broad, 2-8 cm diam., dark green to gray-green, eventually brown, epidermis sometimes cracking, fissured longitudinally; roots short, few per node; cataphylls 20-30 cm long, sharply 2-ribbed, C-shaped, semiglossy, dark green, densely pale lineate, persisting as reddish brown, semi-intact fibers, eventually deciduous; petioles (37)47-111 cm long, (3-5)6-13(16-22) mm diam., erect-spreading, D-shaped, marginally winged, broadly convex adaxially, with adaxial margins slender, erect, undulate, medium green, weakly glossy, conspicuously pale striate; sheath with margins involute: blades ovate, subcoriaceous,

semiglossy, moderately bicolorous, abruptly acuminate at apex (the acumen inrolled, 2-4(6) mm long), broadly cordate at base, 36-93 cm long, 22-84 cm wide (0.7-1.5(2.9) times longer than wide). (0.6-0.9 times the petiole length), margins weakly undulate, upper surface dark green, lower surface much paler, glossy, drying vellow-green; anterior lobe 23.5-65(84) cm long, 22.1-75(86.4) cm wide (1.1-2.8 times longer than posterior lobes); posterior lobes 12-33 cm long, (11)15-34 cm wide, directed inward, broadly rounded to broadly obtuse; sinus spathulate to rhombic; basal veins 7-10 per side, first free to base, part of remainder coalesced 1-6 cm, loosely so distally; posterior rib naked to 6 cm; midrib flat to broadly sunken, paler than surface above, convex to narrowly rounded, paler than surface below; primary lateral veins 3-6 per side, departing midrib at a 45-55° angle, ± straight to weakly arcuate to the margins, deeply sunken, paler than surface above, raised to convex, paler than surface below; interprimary veins weakly raised, darker than surface below; the minor veins moderately distinct, arising from both the midrib and primary lateral veins. INFLORESCENCES erect, 2-4 per axil; peduncle (2)4-12 cm long, 4-13 mm diam., medium green, coarsely white streaked toward apex; spathe 11-29 cm long (1.4-3.8(5)) times longer than peduncle), ± cuspidate at apex; spathe blade light green outside, greenish white inside; spathe tube abruptly delineated from tube, reddish to purplish to dark purple-violet (B & K purple 2/10) or dark green and raised-white-striate at base outside, red to magenta inside; spadix weakly stipitate, exserted from the spathe, constricted above sterile staminate portion; pistillate portion pale green, 4.3 cm long in front, 3.8 cm long in back, 2 cm diam, at apex, 1.7 cm wide at base; staminate portion 16-18 cm long; fertile staminate portion white, 1.7 cm diam, at middle; sterile staminate portion 1.4-22 cm diam.; pistils 2.2-2.8 mm long, 1.1-1.4 mm diam.; ovary 6-locular, with axile placentation; locules 1.5-1.9 mm long, 0.4 mm diam.; ovules ca. 20 per locule, 2-seriate, somewhat translucent, 0.2-0.3 mm long, longer than funicle; funicle 0.1-0.2 mm long, adnate to lower part of partition, style similar to style type B; style apex flat to weakly rounded; stigma subdiscoid to weakly hemispheroid, sometimes weakly lobed, 1.5 mm diam., 0.5 mm high, covering entire style apex; the androecium truncate, prismatic, margins irregularly 4-6-sided, 0.7-1.5 mm long; thecae oblong, 0.4 mm wide, not contiguous, ± parallel to one another, sterile staminate flowers irregularly 4-5-sided, 1.5-2.5 mm long, INFRUC-TESCENCE with spathe green at base and tip, purple around fruiting area when ripe, berries pale brown to white. JUVENILE and PRE-ADULT plants with petioles flattened adaxially; blades broadly ovate, PRE-ADULT blades broadly ovate, 28.5 cm long, 22.5 cm wide.

28.5 cm long, 22.5 cm wide. Flowering in Philodendron pterotum occurs in

the early rainy sesson from May through August based on both specimens and field observations; it certainly must flower during part of the dry season as well, sireo paramheris collections have been made as early as March. Other post-sunhesis collections have been made in April and May but especially in June. Immature fruits have been collected in February, March, May, July, October, and November, especially October. Mature fruits have been collected only in November.

Philodendron pterotum ranges from Nicaragua to Central Panama, from sea level to 1900 (mostly below 700) m elevation in Tropical moist forest and Tropical wet forest life zones. In Nicaragua it occurs only on the Atlantic slope, but in Costa Rica and Panama it occurs on both slopes.

Philodendron sparenam is a member of E sect. Philodendron subsect. Pelizyodiam. This species is characterized by its broadly ovate juvenile leaves with flattened petioles; appressed-climbing adult habit with short intermodes; pensistent cataplylif fobers; D-abaped petioles with slender, exect, undilate, marginal wings; and large, ovate, yellowgene-drying blades with large inforescences with the spathe tube reddish to purplish on the outside and much duxler magenta within.

No type material has survived for P. paronam. The species was described from cultivated material of a jivenile plant purportedly received from the "fulle garden of CA. Augustin," which the tireless traveler (Mr. Augustin) collected from Warszewicz traveler (Mr. Augustin) collected from Warszewicz asiał to have been collected in Venezuela (beite asiał to have been collected in Venezuela (beite asiał to have been collected in Venezuela (beite and tween), beite and the collected from the sent not execut, but only that it was obstaited from the sent not execut, but only that it was obstaited from the collected from the sent of the sent the sent of the sent the sent

Still, while it is not possible to confirm the true nature of Koch and Augustin's plant, it is certain that the plant which Schott illustrated in detail (Icones #2478, #2480, #125, and #126) really does represent the plant currently being called P. pserotum. Although this Central American species does not occur in Venezuela, Koch and Augustin seemed not to state that the plant received from Venezuela had been collected there, only that it had been received from Warscewicz in Venezuela. Krause (1913), in his revision of *Philodendro*n,

cited only a Wendland collection from Costa Rica. That collection is seither at Gottingen (COET) now Berlin (B) and must be lost. Since Engler reported the Wendland collection to be alive at the Berlin Botanical Carden and since Wendland made much of his material available to Schott, it might have been that it was the Wendland material from Costa Rica that Schott illustrated, rather than the Koch material received from Venezuela.

Whether these two elements corresponded to the same species is conjectural, but Schw would have conceivably had the opportunity to compare both and it is reasonable to assume that he made the correct interpretation and that his use of P zerotta for the Central American species is correct. In any event, there is a need for a noetype since no opertion actually seed by Kock, Schott, or Eupler and Krause still exists. Therefore, a modern callection has been closen here.

Philodendron pterotum may be confused with P. findens, but that species differs in having blades that dry usually blackened and promptly split pinnately into segments.

Additional specimens examined. COSTA RICA, Alajuela: Cañas-Upala, 13.8 km N of Bijagua, 100-150 m Croat 36448 (MO); Llanura de San Carlos, 18-22 km N of Aguas Zarcas, 60 m, 10°31'N, 84°24'W, Burger & Stolze 5186 (CR, F, US). Heredia: La Selva Field Station, Gravum 2064 (MO): Hammel 8150 (MO). Puntarenas Golfito, 90 m, 8°39'N, 83°11'W, Croat 67613 (MO, US); N of Palmar Norte, trail to Jalisco, 50-700 m, Croat 35170 (MO); Palmar Norte-Panamanian border, 110 m, Crost 79197 (CR, INB, MO); San Vito de Coto Brus-Neily, Fila de Cal and Cuesta Fils de Cal, 300-600 m, 8°41'N, 82°56.5°W. Hammel 14161 (MO); Carara Reserve, Quebrada Bonita, ca. 35-80 m, 9'47'N, 84'36'W, Grayum d al. 5721 (CR, MO); Isla del Caño, 40 km NW of Corcovado National Park, Gómes 19963 (MO); Corcovado Na tional Park, 0-39 m, 8'42'N, 83'52'W, Janzen 11546 (MO); 11600 (MO); 0-200 m, 8°29'N, 83°36'W, Liemet 2850 (CR, MO); 1-10 m, Kernan & Phillips 1026 (CR, MO); Osa Península, ca. 5 km W of Rincón de Osa, 50-200 m, 8°42'N, 83°31'W, Burger & Gentry 8867 (CR, F. MO, NY); Quebrada Aguabuena-Quebrada Banegas, ca 5 km W of Rincon de Osa, 300-400 m, 8°42'N, 83°33'W Grayum 4066 (CR, MO); vic. Boscosa, Crost & Hauton 79245 (INB, MO); Río Claro, along Inter-American Highway, 30 m, Croat 32945 (MO). San José: San Isidro del General-Dominical, 9 mi. SW of Rio Pacuar, 680 m. Cross 35372 (MO); Puriscal, Z.P. La Cangreja, 800 m. Morales 2031 (CR). NICARAGUA. Zelaya: Siuna-Matagalpa, ca. 12.9 km before Caño Piedra del Balsamo, < 200 m, Stevens 8812 (MO); near Bil Tingnia, 6 km NW of Bonanza, 150 m, Neill 3995 (MO); Cerro Baká, cs. 6.5 km E of Río Coperna, 200-300 m, 13°40'N, 84°30'W. Pipoly 4927 (MO); 4844 (MO); Cerro Waylawás, ca.

100-200 m. ca. 13°38-39'N. 84'48-49'W Pinely 4201 (MO): Siuna-Empalme, Caño Calcamo, ea. 5 km al SE de Sinna ca 13°40'N 84°45'W Grijalna & Rurnar 1536 (MO): El Empalme-Limbaika, ca. 65 m. ca. 13°39'N 84°24'W, Stevens 12902 (MO); Cerro Livico, 7 km NF of Siuna 500 m. Neill 3633 (MO) PANAMA Rahía Soldado Cowell 224 (NY). Canal Area: Gattin-Piña, ca. 3 km S of Piña, ca. 50 m, Croot 36929 (MO); Gutún Lake, Hutchison & Wright 2885 (BH, UC, US): Barro Colorado Island Elmore X20 (F. RSA); Fairchild 3081 (US): Croat 10903 (MO): 10265 (MO, SCZ): 7143 (MO): 6640 (MO, PMA): 6581 (MO, SCZ): 5136 (MO): Bailey & Bailey 328 (BH): along road between Gatún Locks and Fort Sherman, ca. 3 mi. W of Gattin Locks, 1.4 mi. E of Ft. Sherman, 9'18'N. 79'38'W, Croat 69860 (CM, MO): Summit Gardens, Croat 10792 (MO, SCZ). Chiriqui: Puerto Armuelles-San Bartolo Limite, 7 mi, W of Puerto Armuelles, ca. 120 m. Cross 35044 (MO); 1.6 m W of Puerto Armuelles, cq. 50 m. Crost 21933 (MO). Colón: 4 km F. of Buene Vista Ouebrada Ancha, 80 m. Nee 7781 (MO, US); Portobelo-Nombre de Dios, 1.2 mi, beyond the junction of the road to Isla Grande, 79°35'W, 9°40'N, Cross 49810 (MO): Santa Rita Ridge Road, 6.5 mi. E of Boyd-Roosevell Highway, 370 m, 9°21'15'W, 79°44'W, Groat & Zhu 76965 (MO). Panamá: 26.8 km E of Bayano bridge, Folsom 3529 (MO)

Philodendron purpureoviride Engl., Bot. Jahrb. Syst. 26: 526. 1899. TYPE: Ecuador. Guayas: Balao. Eggers 14710 (holotype, B). Figures 317–320.

Hemiepiphytic; stem appressed-climbing, scandent, often pendent, green becoming brownish to gray-green; internodes glossy, to 25 cm long, (0.8)1-2 cm diam., longer than broad, gray-green, semiglossy, # terete, epidermis drying light vellowbrown, conspicuously fissured or ridged but smooth, frequently flaking free: roots thin, ± twisting or sinuous, few per node; cataphylls 10-29 cm long, unribbed to obtusely 1-ribbed or bluntly to sharply 2-ribbed, cream to medium green, magenta speckled, quickly deciduous, fragile; petioles 9-24 cm long, 8-10 mm diam., ± terete, somewhat spongy, somewhat flattened adaxially, surface semiglossy to glossy, frequently fissured, medium green, sometimes maroon-spotted; blades narrowly ovate-cordate, subcoriaceous, concolorous or weakly bicolorous, acuminate to long-acuminate at apex (the acumen inrolled), cordate at base, 12-23(27) cm long, 7.4-19 cm wide (1.3-1.8 times longer than wide) (0.8-2.2 times longer than petiole). broadest just below point of petiole attachment, upper surface drying vellow-green, semiglossy, lower surface glossy; anterior lobe 10-21 cm long, 7.4-19 cm wide (2.5-4.2 times longer than posterior lobes); posterior lobes (2.8)3.6-7(8.2) cm long, (3.1)4.3-7.7 cm wide; sinus hippocrepiform; midrib convex to broadly convex and slightly paler above, convex to broadly convex and paler below; basal

veins ca. 3 per side, with 0-1 free to base, 2-3 coalesced to 5 mm long, flattened to raised; posterior rib 0.5-1 cm long, never naked; primary lateral veins about 3(4) per side, departing midrib at a 55-65° angle, # straight to the margins, convex to weakly raised above, convex below; interprimary veins drying darker than surface below tertiory veins ± obscure to visible and darker than surface below; minor veins fine below, arising from both the midrib and primary lateral veins; "cross-veins" conspicuous (in Central America), INFLORES-CENCES erect, 1 per axil; peduncle (3.5)5-7(11.5) cm long, 5-7 mm diam., subterete, purplish tinged. whitish streaked; spathe 11-15 cm long (1.2-3(4.3-4.7) times longer than peduncle), constricted only slightly midway above the tube; snathe blade green to greenish white with reddish speckling outside, 7-7.5 cm long, pale greenish cream inside: spathe tube violet-purple, short-lineate outside, 6.7-7 cm long dark violet-numle inside: snadix sessile; ca. 13 cm long; pistillate portion white to pale greenish white, 4.5-5 cm long, 1.5 cm diam. throughout; staminate portion 8.5-9.2 cm long; fertile staminate portion white, drying reddish brown, 1.2 cm diam, throughout; sterile staminate portion 1.5 cm diam.; pistils 7.5 mm long, 1.6 mm diam.; ovary 4-5-locular, 6.2 mm long, 1.6 mm diam., with axile placentation; locules ca. 6.2 mm long; oyules 15-25 per locule, 0.2-0.25 mm long, 2-3-seriate, style similar to style type D: style apex with low style boss. INFRUCTESCENCE with pistillate spadix 6.5-7.5 cm long, 2.5-3.5 cm wide: berries 5.9 cm long 2.5 cm diam; seeds 24-25 per locule. vellow-orange, 1.2 mm long, 0.5 mm diam., thin and faintly striate.

Flowering in Philodendron purpurcoviride is apparently aseasonal with post-anthesis material collected virtually year-round. Post-anthesis or early fruiting collections have been made in every month except September, but mature fruits have been collected only in January and August.

Philodendron purpareoviride ranges from Costs Rica and Panama to the Pacific slope of Colombia and Ecuado (to Los Rics and Guayas Provinces) from sea level to 1600 m elevation in Premostane rains forest, Tropical set fo

Philodendron purpure oviride is a member of P. sect. Philodendron subsect. Solenosterigma. This species is reportedly the dominant climber in western Ecuador in forests around San Sebastián, south of Jipijapa in the province of Manabí (A. Gentry, pers. comm.). Philodendron purpureosiride is recognized by its

scandent habit; stems with the epidermis drying yellow-brown, conspicuously exfoliating and frequently fissured; terete to somewhat flattened petioles about four-fifths as long as the blades; narrowly oxiate-cordate blades drying yellow-green; solitary inflorescences, with the spathe tube violet-rurole on both surfaces.

Philadendron parpureurizide is closest to and perhaps inceptangle from P. Indehraman Schott from Peru. The latter species is known from the properties of the peru. The latter species is known from the properties of the peru. The latter species is known from the properties of the peru. The peru collection (D. N. Smith 6350) from 2 peru. Pacco Department, Philadendron lechtrianum differs in having more conspicuous and prominent cross-seviest. If these names preve to be synonymous, P. Seldérianum is oblet and would extend moss, P. Seldérianum in oblet and would extend Among womatter species, Philadendron narra-

Among sympatric species, Philodendron purporeceivité is most cessily contrased with P. helencoun, also a vine with outse-condus, preside-thryma plates. The latter species is distinguished by purpose the properties of the properties of the and without a peeling epidermis. In addition, the labelear are more criterious, typically more broadly ovate with more (four to six) pairs of basal veins over the properties of the properties of the properties. Philodendron purporecrivide, and generally have more prominent primary lateral veins. Philodendron purporecrivide way also be veins. Philodendron purporecrivide with the veins. Philodendron purporecrivide testing a properties of the properties of the properties of the testing and the properties of the properties of the purpose of the properties of t

Gentral American material of P purpareavidation from the Ecuadorian type by having conditions from the Ecuadorian type by having controlled to the Ecuadorian material, by control, has been compiesous minor veins which lack "crossveins" except at or near the margins. In addition, Employ's description of the influence-one was based solely on Eggen's field label. Since the helotype is Employed Secreption of the influence-one was based only in Eggen's field label. Since the helotype is gravely assumed to the control of the property of the gravity of the control of the property of the control of the the studies should investigate whether these specimens all represent the same species.

Additional specimens examined. COSTA RICA. Alajuelus: 3.5 km W of Fortuna, 2.5 km Nw of New Volcida Arenal, 1500, m 10°28'N, 84°41'W, Taylor & Taylor 11706 (MO, NY, US); Cattas-Upala, 4 km NNE of Bijagua, 400 m, Cross 36°26' (MO); Upala, 600 m, Rivera 1559 (INB, MO). Cartagor I.2 km S of Turrialle by air, 4 km SE of Peiibave along Río Gato, 700 m. 9°48'N. 83°42'W, Liesner 14355 (CR, MO); Río Reventazón, Turrialba, 500-600 m, 9°53.5'N, 83°38.5'W, Grayum & Schatz 5242 (CR, MO); Tucurrique, Las Vueltas, 635-700 m, Tonduz 13312 (US). Limón: Turrialba-Limón, along Highway 32, ca. 11 mi. S of Siquirres, 650 m, Croat 43332 (MO); Río Telire, Baio Telire, 400-600 m. Gómes 24119 (MO). Puntarenas: Zona Protectora Las Tablas, Parque International La Amistad, Finca Cafrosa, 1600-1800 m. 8°53'20"N, 82°50'30"W, Mora 139 (CR, MO); 1680 m. Alfaro & Navarro 29 (INB); Cerro Anguciana 950-1150 m. 8'49'18'N. 83'11'15'W. Grayum 10647 (CR, MO); Palmar Norte to Jalisco, 780-960 m, 8°59,5'N, 83°28'W, Grayum 9141 (CR, F, K, MO, US); 50-700 m, Crost 35203 (MO); Las Cruces-Neily, Fila de Cal. 1000-1400 m, Gómez 19635 (MO, US); Cantón Golfito, 100-500 m, Morales et al. 1903 (CR, 1NB); 9 km W of La Palma, along Río Rincón, Grant & Rundell 92-02203 (CR, MO); Golfo Dulce area, Cantón de Osa, vic. of Esquinas Experiment Station, 0 m, Allen 5370 (MO, UC, US); W of Rincon de Osa, 250-540 m, 8°42'N, 83°31'W. Crost & Grayum 59857 (CAS, CM, CR, MO, NY); Villa Briceño-Golfito, Fila Gamba, ca. 6 km from Golfito airport, <100 m, 8°41'30"N, 83°12'W, Croat 59902 (CR. MO); Parque Nacional Corcovado, Dos Brazos de Rio Tigre, Jiménez, along Río Madrigal, 600 m, 8°29'50'N, 83"28"55"W. G. Herrera 4728 (CR. MO). San José: San Isidro del General-Dominical, 9 mi. SW of Río Pacuar, 680 m, Croat 35348 (MO); Carara Reserve, W Montahas Jamaica, ca. 3 km NE of Bijagual de Turrubares, 500-600 m. 9°45'30"N, 84°33"W, Grayum et al. 5851 (CR, F. MO). PANAMA. Bocas del Toro: Fortuna Dam ares, near road to Chiriqui Grande, 650 m, 8°45'N, 82°15'W McPherson 9925 (MO). Chiriqui: Burica Peninsula, 11 mi. W of Puerto Armuelles, vic. of San Bartolo Límite, 100-500 m. Liesner 84 (F. MO, US); 450 m. Busey 595 (F, MO); "Ojo de Agua," Finca Hartmann, vicinity of Santa Clara (between Volcán and Río Sereno), 1520-1750 m. 8'50'N, 82"45'W, Croat 66290 (MO, PMA, US); ca. 13 km from Río Sereno, McPherson & Richardson 15968 (B. K, MEXU, MO, PMA, US). Coclé: El Valle region, La Mesa, above El Valle de Antón, 860-900 m, Croat 37421 (MO); Finca Macarenita, 800 m, 8°36'N, 80°07'W, Crost & Zhu 76677 (MO). Darién: Cerro Pirre region, Cana. 500-600 m, Croat 37631 (MO); W slope along Río Perisenico, 110 m, 8'01'N, 77°44'W, Croat & Zhu 77117 (MO). Veraguas: Santa Fe area, between Santa Fe and Calovébora, 1.7 mi. past Alto Piedra School, 570 m. 8°33'N, 81"08'W, Croat & Zhu 76865 (MO).

Philodendron purulhense Croat, sp. nov. TYPE. Gastemala. Alta Verapar: El Progreso-Cobison Hwy. CA-14, 2-3 mi. S of Purulhi, 1500-1720 m, 15'13'S, 90'12'W, 21 July 1977, Croat 41752 (holotype, MO-2582045: isotype, CUAT). Figures 321-323, 325, 326.

Planta hemiepiphytica aut rato terrestris; internolio bervis, susper 6 cm diam; cataphylla 20-20 cm oply-2-costata, acute D-lomata, persistentis semi-intacta prticilas subserves, alquantum spongrosus, dotuse complesario solicialiste, 25-20 cm longus, 15-2-2 cm diam; nise and trainiste complexities and complexities and complexities and international complexities and complexities and complexities and international complexities and complexities and complexities and labeline diameters. In the complexities are complexities and complexities and labeline diameters. In the complexities are complexities and compl

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idi, breve lineata; intus viridi; pistilla 6-7-locularia; loculi 13-20-ovulati.

Hemiepinhytic or rarely terrestrial growing 3-6 m high in trees; stem appressed-climbing or creening internodes short, semiglossy, to 6 cm diam. bmader than long dark green enidermis intact: roots moderately dense, drying dark brown, ca. 3 mm diam.; cataphylls 20-30 cm long, 2-ribbed. sharply D-shaped, persisting semi-intact with brownish fibers at upper nodes; petioles 32-52 cm long, 1.5-2 cm diam., subterete, somewhat spongy, obtusely flattened adaxially, surface semiglossy, short-lineate, usually drying brown to blackened; blades ovate to ovate-cordate subcoriaceous. slightly bicolorous, acute to acuminate at apex, cordate at base, 25-48 cm long, 18.5-40 cm wide (1.2-1.97 times longer than wide) (0.6-0.98 times the petiole length), about equal in length to petiole. upper surface somewhat silvery, semiglossy, lower surface drying dark brown to blackish; anterior lobe 20-38 cm long, 18.7-38 cm wide (2.1-3.1(3.6) times longer than posterior lobes); posterior lobes rounded, 7-17 cm long, 8-17 cm wide; sinus usually hippocrepiform, 12 cm deep; midrib flat, slightly paler than surface above, convex, paler than surface below; basal veins 4-7(8) per side, with all free to base, third and higher order veins coalesced 1.5-4 cm long; posterior rib naked for 1.5 cm; primary lateral veins 3-6 per side, departing midrib at a 35-40° angle, ± straight to the margins, sunken above, convex and paler than surface below; minor veins moderately distinct below, arising from both the midrib and primary lateral veins. INFLORESCENCES 1 per axil; peduncle 2.5-7 cm long, 8-10 mm diam., whitish streaked; spathe 10-17 cm long (2.4-3.4(4) times longer than peduncle), constricted slightly above the tube, * ellipsoid; spathe green, short-lineate outside, reddish purple throughout inside; spathe tube 5 cm long; spadix sessile; 10-13 cm long; pistillate portion 4-4.5 cm long, 1.7-2.3 cm diam. at base, 2-2.7 cm diam. midway, 1.7-1.9 cm diam. near apex; staminate portion 8-8.5 cm long; fertile staminate portion 1.8-2 cm diam., sterile staminate portion usually much broader than pistillate portion at anthesis, weakly tapered toward spex, scarcely or not at all constricted above the sterile portion, 1.4-1.8 cm diam. midway, 11-12 mm diam. 1 cm from apex, bluntly acute at apex; sterile staminate portion not very obvious, ca. 1.3 cm long, abruptly contracted at base, as broad as or narrower than the pistillate portion; pistils 6.2 mm long, 3.4 mm diam.; ovary 6-7-locular, 5 mm long, 3 mm diam., with axile placentation; locules 5 mm long, 1 mm

diam.; ovules 13-20 per locule, somewhat transparent, I mm long, much longer than funicle: funicle 0.2 mm long, adnate to lower part of partition. style 1 mm long, 3 mm diam., similar to style type D; style apex ± rounded; style boss broad, pronounced: stigma 1-1.1 mm diam.; the androecium truncate, oblong, prismatic, margins irregularly 4-5-sided, 1 mm long, 2-2.5 mm diam, at apex, IN-FRUCTESCENCE with nistillate spadiy 4.5-5 cm long, 3-4 cm diam.; berries 1 cm long, 4 mm diam.; seeds 6-8 per locule, oblong-ellipsoid, 2.2-2.5 mm long, 0.7-0.9 mm diam., sticky,

hense is poorly known. No flowering collections have been made, and only one post-anthesis collection is known (July), but immature fruiting collections are known from March. July. Sentember. October, and November. This might suggest that the species flowers throughout at least a substantial part of the rainy season and perhaps also in the dry season (December through April).

The flowering phenology in Philodendron purul-

Philodendron nurulhense ranges from southern Mexico (Chianas) to Guatemala (Alta Veranaz) and Honduras (Cortés and Olancho), at 1360 to 1870 m elevation in Tropical Lower Montane wet forest and Premontane wet forest life zones.

Philodendron purulhense is a member of P. sect. Philadendron subsect. Philadendron ser. Fibrosa. This species is characterized by its short internodes; sharply D-shaped to two-ribbed cataphylls persisting semi-intact; subterete petioles (about as long as the blades), dark brown to blackish-drying: ovate-cordate blades with basal veins free or weakly coalesced and scarcely or not at all naked on the usually hippocrepiform sinus; solitary, short-pedunculate inflorescence, more or less elliptic green snathe; and ovaries with 13-20 ovules per locule.

Philodendron nurulhense may be confused with P. adsena because leaves of the latter species dry a similar color. Philodendron advena differs in having long internodes, deciduous cataphylls, more or less sagittate blades, and one to three (four) ovules per locule.

Additional specimens examined. GUATEMALA. Alta Verapaz: Tactic, Río Frío, 1400-1500 m, Standley 90510 (F): Tactic-Tamahú, 1500-1600 m, Standley 90820 (F): Río Carchá, Cobán-San Pedro Carchá, ca. 1360 m, Standley 89902 (F). Baja Verapaz: Highway CA-14 to Cobán, Crost 41189 (MO); Biotopo del Quetzal, WNW of Purulhá. 1500-1600 m. Stevens et al. 25446 (MO); Mpio, Purulhá. El Progreso-Cobán, 1620-1720 m, 15°13'N, 90°12'W Croat & Hannon 63765 (CAS, CM, K, L, MEXU, MO. US. USCG). HONDURAS. Cortés: Parque Nacional Cusuco, Río de Cusuco, ca. 22 km W of San Pedro Sula, 1500 m, 15°30'N, 88°13'W, Evans 1490 (EAP, MO). Ocotepeque: Cordillera de Celaque, 3 mi. N of Belén Gualcho, 1870 m. 14"30"06"N, 88"48"02"W, Densidse et al. 35340 (MO). MEXICO, Chiapas: Mpio. Jitztol, 5 km SE. of Jitztol, along roud to Bochil, 1600 m, Breediore & Densids. 55077 (MO); Mpio. La Tirintaria, 4 km E of Laguna, near Dos Lagos, 300 m, Breediore 38210 (CAS); Mpio. Las Margaritas, 12 km E of Tziscao, 1200–1300 m, Densidse et al. 29865 (MO).

Philodendron radiatum Schott, Oesterr. Bot. Wochenbl. 3: 378. 1853. TYPE: Mexico (holotype lost). Schott ic. 2623 (neotype, here designated). Figures 1, 324, 331–335.

Epiphytic or hemiepiphytic, rarely terrestrial; stem appressed-climbing, creeping if terrestrial, sap clear to orange, watery, sticky, leaf scars conspicuous, 2-4(7.5) cm long, 2.5-6(7) cm wide: internodes thick, 3-7(12) cm long, (1)3-8 cm diam., about as long as broad or longer than broad, dark green to gray-green, sometimes scurfy and light hownish tan. transverally lined (raised 2 mm); roots 4 mm diam... with swollen nodes and branched tips; cataphylls to 38 cm long, soft, bluntly to sharply 2-ribbed, rarely unribbed, green, sometimes conspicuously reddishlineate, deciduous; petioles 28-108 cm long, (2-3)4-17 mm diam., terete or subterete to obtusely flattened adaxially, dark green, surface dark greenish or to greenish red-lineate; sheath persisting, sometimes moderately sponey: blades # triangular-oyate in outline, (15)27-101 cm long, (11)25-90 cm wide (ca. 0.8-2.1 times longer than wide), (0.5-1.7 times longer than petiole), broadest at point of petiole attachment, thinly coriaceous, weakly to moderately bicolorous, semiglossy, acuminate to long-acuminate at apex, upper surface dark green, lower surface slightly paler, usually drying yellow-brown to reddish brown on both surfaces; margins weakly incised-lobate to usually deeply incised-lobate to within 1-8 cm of midrib, rarely entire and sazittate; anex often acute, sometimes acuminate, very short acuminate or ± rounded (the acumen tightly involled if present 1-8 mm long), lobed-cordate at base; basal segments pinnatifid, lateral segments entire, sinuate or the lowermost of the anterior lobe pinnately lobed with 1-2 lobes on each side, final divisions linear-lanceolate in shape (0.9-2.1 times longer than wide). segment apex obtuse to broadly obtuse; interlobal sinuses 0.7-0.97 the length of the lobes; basal sinus hippocrepiform to obovate or closed, 3-15 cm deep; midrib slightly raised to convex, weakly reddish green-lineate, concolorous to paler than surface above, convex to prominently raised to round-raised below; basal veins 4-5(8) per side, directed into the segments of the posterior lobe, 0-1 free to base, (1)2-4 coalesced to 3 cm long, naked 1-6 cm; posterior rib absent; primary lateral veins 3-8 per side, departing midrib at a 50-60° angle, straight to mar-

gin, weakly raised above, raised to convex and paler than surface below; minor veins moderately visible paler and slightly raised below, arising from both the midrib and primary lateral veins. INFLORES-CENCES erect. 1-3(4) per axil: peduncle 2-12 cm long, (3)5-10(19) mm diam.; spathe erect, 11-25 cm long (1.3-6.3 times longer than peduncle), obscurely striate, margins paler; spathe blade cuspidate at apex, pale green to yellowish green, semiglossy, sparsely purplish-dotted outside, pink to dull red or pale brownish (post-anthesis) inside; spathe tube dark purple-violet or dark green, sometimes tinged purple-violet outside, 4 cm diam., dark purple-violet inside; spadix sessile to weakly stipitate, cylindrical to weakly tapered; staminate portion creamy white, protruding forward at anthesis, pointed at apex, 10-17 cm long; pistillate portion whitish weakly obovoid, 3.5-5.2 cm long (1 cm shorter on back side), 1.1-1.8 mm diam, at apex, 1.5-1.9 mm diam, at middle, (7)17 mm wide at base; staminate portion 6.3-8.1 cm long; fertile staminate portion tapered, 1-1.9 cm diam, at base, 1.2-1.6 cm diam, at middle, 0.9-1.4 cm diam. ca. 1 cm from apex, broadest at the base, slightly constricted above the base; sterile staminate portion as or slightly broader than the pistillate portion, white with tan ring around apex, 0.7-2 cm diam.; pistils (1.6)4-5(8) mm long, (1)2.8-3.2(5.2) mm diam.; ovary (7)8-locular, (1.6)3.3-4(6.7) mm long, 1.5-3(5.2) mm diam., with axile or sub-basal placentation; locules (0.6)1.9-3.4(6.5) mm long, 0.5-0.8(1) mm diam.; ovule sac 1.8(3.5) mm long; ovules 8 per locule, 1-2-seriate, contained within translucent, gelatinous ovule sac, 0.1-0.3 mm long, longer than funicle; funicle 0.1-0.2 mm long, style 0.3-0.5 mm long, 1.2-3 mm diam., similar to style type B (rarely C); style apex flat to weakly rounded, sometimes domed; stigms usually hemispheroid, sometimes subdiscoid, pink, 1.2-1.5 mm diam., 0.6-0.7 mm high, covering entire style apex; the androecium truncate, oblong, prismatic, margins irregularly 3-5-sided, sometimes weakly scalloped, 1 mm long, (0.7)2.5-2.7 mm diamat apex; thecae cylindrical, 0.3 mm wide, ± parallel to one another and contiguous; sterile staminste flowers usually truncate, sometimes clavate or irregularly 5-6-sided, 1.1-2.9 mm long, 0.6-1.8 mm wide. INFRUCTESCENCE 11-17 cm long, 4.5 cm diam.; pistillate spadix 6-8 cm long, 2.5-3.5 cm diam.; berries white, somewhat translucent, 4 per locule, oblong, sticky,

Philodendron radiatum ranges from Mexico (San Luis Potosf to Chiapas and on both Atlantic and Pacific slopes in Chiapas) to Colombia (Antioquis)from sea level to usually no more than 700 m (rare-

ly 1250 to 1860 m; most collections are from below 100 m) elevation. It is perhaps more widespread in South America than collections indicate (only two are known). The plants are very large and difficult to collect and may have been overlooked in other areas.

This species is highly variable morphologically and ecologically versatile as well. In Mexico, it occurs in "Selva Alta Perennifolia," "Selva Mediana," and "Selva Baia Caducifolia" in mesic areas on the Atlantic slope as well as in "Selva Mediana Subperennifolia" and "Selva Baja Subperennifolia" in the drier Yucatán Peninsula. On the Pacific slope it also occurs in areas of "Bosque Pino-Encino." In Central America, this taxon occurs principally in Tropical moist forest but also in Premontane wet for-

est and drier parts of Tropical wet forest. Philodendron radiatum is a member of P. sect. Polytomium. Philodendron radiatum has two varieties, the typical variety having more deeply divided leaf blades with the segments often incised almost to the midrib and variety pseudoradiatum with the blades only weakly incised-lobate (less than half the distance to the midrib). While the latter variety is restricted to southwestern Chiapas, even populations of the typical variety on the western slope of Central America have less deeply incisedlobate blades than those on the Atlantic slope. There is also considerable clinal variation in the width of the divisions throughout Central America, with plants in Mexico having, on average, broader pinnae (averaging 4.5 cm wide) than those in Panama, for example, where the pinnae average only about 3 cm wide. Leaves of Mexican populations of P. radiatum also consistently lack free basal veins, whereas elsewhere in Central America such veins are present. In western Mexico and Guatemala, plants are also more likely to have longer internodes and to occur more frequently on rocks or creeping over the ground than plants on the more mesic Atlantic slope of Central America.

KEY TO THE VARIETIES OF P. RADIATION

la. Blades deeply lobed, the divisions near the middle of the blade extending more than % the way to the midrib

1b. Blades shallowly lobed, the divisions near the middle of the blade extending less than 1/2 the way to the midrib var. pseudoradiatum (Matuda)

Philodendron radiatum Schott var. radiatum

Philodendron augustinum K. Koch, in A. Braun et al., Append. sp. Hort. berol. 1853: 4. 1853-1854. TYPE: Central America. Without exact locality (holotype, B? lost). Schott ic. 2605 (neotype, here des-

ignated). Philodendron polytomum Schott, Bonplandia 7: 164.

1859. TYPE: Mexico. Verneruz: Colipa, Hac. de Sta. Bárbara, Liebmann s.n. (holotype, C: isotype, K not seem).

Philodendron impolitum Schott, Prodr. Syst. Aroid, 291 1860. TYPE: Costa Rica, Wendland s.n. (not seen).

Internodes 3-7 cm long, 3-8 cm diam.; cataphylls bluntly to sharply 2-ribbed; petioles 33-108 cm long; blades deeply lobed, the divisions near the middle of the blade extending more than % the way to the midrib, 21-101 cm long, 25-90 cm wide; posterior lobes (8)12.5-25 cm long, (9)16-18 cm wide; primary lateral veins 3-8 cm long; basal veins 4(5) per side, (1)2-4 coalesced to 3 cm long, naked 1-6 cm. INFLORESCENCES 1-3(4) per axil; spathe 11-25 cm long; spadix 10-13 cm long; pistillate portion 3.5-5.2 cm long; pistils (3)4-5(8) mm long; ovaries with axile placentation; style similar to style type B (rarely C).

Flowering in Philodendron radiatum var. radiatum is documented by few flowering collections made in February, August, and September. Postanthesis collections are common, from every month of the year, and there are no clearly marked differences in the phenology of this species in different parts of Central America. Material was seen at various stages of development from all parts of Central America in about equal numbers. Mature fruits are known only from February and May.

Philadendron radiatum var. radiatum is characterized by its moderately thick, mostly short internodes; sharply two-ribbed, deciduous cataphylls; terete petioles; and especially by its deeply incisedlobate leaf blades that mostly linear to linear-lanceolate segments, themselves often lobate toward the base of the blades.

Philodendron radiatum var. radiatum might be confused with P. dressleri and P. warszewiczii, Central American species with incised-lobate leaf blades. Philodendron dressleri differs in having thicker leaf blades, more succulent stems with shorter internodes, and especially by having blades that are incised lobate only about midway to the midrib. In addition, P. dressleri has one inflorescence per axil and 3-4 locules per ovary, while P. radiatum has 1-3(4) inflorescences per axil and 7-8 locules per ovary. Philodendron warszewiczii differs by having thinner blades, drying papyraceous with the minor veins distinctly visible. In addition, the lateral leaf blade segments usually have three or more lobes per side. Philodendron radiatum, in contrast, has blades drying subcoriaceous with the minor veins rather indistinct and with the lateral leaf blade segments usually 1-2-lobed per

Philodendron radiatum var. radiatum has a unique attractant, whose odor profile is made up almost entirely of compounds unique to it, and is pollinated by a new species of Cyclocephala (Schatz, 1990).

Additional specimens examined for P. var. radiatum. BELIZE. Honey Camp, Lundell s.n. (US): Maskall. Gentle 1141 (MICH, NY): Gracie Bock, 1.5-4 mi, S of Mile 22 on Western Highway, 100 m, Liesner & Duver 1460 (MO): Crooked Tree Village, 60 m, 17'47'N, 88°32'W. Davidse & Brant 33146 (MO). Cave: Roaring Creek Duyer 12677 (MO): 1.5 mi W of Augustine Rico Frio, ca. 450 m. Sutton et al. 211 (BM): Humminghird Highway, Mile 20, Duver & Liesner 12130 (MO): Chiquibul National Park, Caracol Archaeological Reserve, 550 m. 16°45'N. 89°07'W. Ingram & Ferrell-Ingram 1935 (MO); Río Ma Cal, San Luis-Cuevas, 1050 ft., Groge 23534 (MO); Vaca, Gentle 2552 (MICH). Corozal: edge of New River, Pueblo Nuevo, Gentle 473 (CM, MICH): Cerro Maya Ruins, Lowry's Bright, Crane 348 (LL); Gentle 617 (MICH). Orange Walk: road to Trinidad, ca. 5 km N of August Pine Ridge, 100 m. 18"N, 88"42"W, 100 m. Davidse & Brant 32791 (MO): Pulltrouser Swamp, Lincoln 20 (MO). Toledo: Punta Gorda highway, 1 mi. E of junction to San Antonio, ca. 100 ft., Croat 24512 (MO): Solomon Camp, vic. of Richardson Creek and Bladen Branch junction, Maya Mountains foothills, 80-420 m, 16'32-33'N. 88'45-46'W. Davidse & Brant 32198 (MO): Columbia Forest Station Area, 1.5 mi. S of Mayan Village of San José, Croat 24335 (MO); Holst 4303 (MO). COSTA RICA. Alajuela: Cañas-Upala, 10 km N of Bijagua, 200 m. Croat 36488 (MO). Heredia: La Selva Field Station, Grayum 2534A (DUKE); 100 m, 3022 (DUKE); Jacobs 2290 (DUKE); 2707 (MO); 10°26'N, 84°W, Burger & Stolze 5921 (BM, CR, US): 100 m. 10°26'N. 84°01'W Gentry & Ortiz 78615 (MO); Río Sucio, near Puerto Vicio, 20 m. Croat 35680 (MO); Puerto Viejo-Guápiles, 7 km N of Buenos Aires, 10°23'30"N, 83°48'30"W, Croat 68386 (MO); Río Sarapiquí, S of La Virgen, 200 m. Lent 33 (MO): La Tirimbina, 220 m. Hunter 821 (WIS) Limón: Barra del Colorado, N side, 0-2 m, 10°47'N, 83°35'W, Stepens 24133 (CR, MO); Barra del Colorado-Río San Juan, Laguna de Atrás, 5 m, 10°48-52'N, 83°38'W, Davidse & Herrera 31512 (CR, MO); Cerro Coronel, E of Laguna Danto, 20-170 m, 10°41'N, 83°38'W, Stevens 23845 (CR. MO); Parque Nacional Tortuguero, Estación Agua Fría, 2 m, Robles 1398 (CR, MO); 40 m, 10°26'N, 83°35'W, 1730 (CR, MO); 600 m S, 4 m, 10°32°N, 83°30°W, 1846 (CR, MO); Cahuita, Poveda 1166 (CR, MO); Cahuita-Limon, 0-10 m, 9°44'N, 83°20'W, Baker & Burger 157 (CR, NY); Hacienda Tapezco-Hacienda La Suerte, 29 sir km W of Tortuguero, 40 m, 10°30'N, 83°47'W, Davidson & Dona. hue 8729 (MO, RSA); 8437 (RSA); Río Colorado, 3.5 airline km S of Islas Buena Vista, 10-120 m, 10°39'N, 83°40'40"W, Davidse & Herrera 31268 (MO); Barra del Colorado, 1-5 m, 10°47'40"N, 83°25'30"W, Davidse & Herrarg 30882 (MO): Río Pacuare, 50-100 m, 10°15'N, 83°29' W, Burger & Liesner 6894 (MO); 7 km SE of Bribri, 100-250 m, Gomez 20315 (MO); 1 mi. SW of Bribri, <50 m. Croat 43228 (CR, MO); vic. of Moin, 0 m, 10°N, 83'04'W, Croat 61207 (MO); Bahía de Portete Parque Nacional, 0-10 m, 10°N, 83°05°W, Thompson & Rawlins 1175 (CM); Río Reventazón, Finca Montecristo, below Cairo, 25 m. Standley & Valerio 48969 (US), FL SAL-VADOR La Cebacilla Calderín 1245 (IIS) Son Salvador: Tonacateneque vicinity. Standley 19538 (GH, NY US); Calderón 201 (GH, NY, US), GUATEMALA, Alta Veranar Tuerckheim 8330 (US): eastern portions of Verspaz and Chiquimula, Watson 194 (GH); near Finca Sepacuite, Cook & Griggs 724 (US); Cubilquitz, 350 m. Tuerokheim 8330 (US): Guatemala-El Estor 5 mi W of Tucurá, 600 m. Croat 41509 (MO); Tucurá-El Estor, Finca Armentina above Panalha 15 mi W of Telemin 550-650 m, Croat 41550 (MO); ca. 6 km NE of Panzós. 500 m. Croat 41616 (MO). Izabal: Quirieus vicinity, 75-225 m, Standley 23939 (US); ca. 7 mi. S of Puerto Barrios, 50 m. Croat 41803 (MO): Bio Frio, Cerm San Gil. 75-150 m. Stevermark 41534 (MO. NY): W of El Estor and abandoned nickel mine, 1-10 m, Stevens & Martinez 25283 (MO). Petén: La Libertad. Landell 2645 (MICH. NY): El Paso, Lundell 1571 (MICH): Uaxactun, Bartlett 12702 (MICH); Tikal National Park, Contrens 105 (LL).
Ouezaltenango: along CA-2, 4 mi, NW of turnoff to Coloba, Croat 32767 (MO); Coateneque-Retalhuleu, Hwy. CA-2, 3 mi. S of turnoff to Colomba, 600 m. Croat & Hannon 63414 (MO. US). Sacatenémies: Volcán Sinta Clara, 1250-2650 m, Stevermark 46621 (MO), HONDU-RAS. Puerte Sierra, Wilson 321 (NY). Atlantida: Lancetilla Valley, near Tela, Standley 52945 (US); 53668 (US); 53985 (US); ca. 10 mi. SE of Tela, Río Lancetilla, 10-150 m, Croat 42631 (MO); Río Cangrejal, 5 km inland from La Ceiba, Blackmore & Charley 4155 (BM, MO, UNAH); Río Sambo, Tocoa-La Cieba, 11.3 mi. from Río Cangreja Bridge at La Ceiba, 30 m, 15°47'N, 86°30'W. Croat & Hannon 64581 (BM, MO); Parque Nacional Pico Bonito, ca. 10 km SW of La Ceiba, 160 m, 15°42'N, 86°51'W. Frans 1625 (MO). Colón: Bío Negro, Trujillo, Clewell et al. 4345 (MO). Copán: ca. 4 mi. E of Copán. 800 m. Croat 42502 (MO); 10 mi. W of Copán, road to La Entrada, 700 m, Croat 42516 (MO). Cortés: Lago Yojoa, Punta del Cacao, 650 m, 14°05'30"N, 87°58'W. MacDougal et al. 3079 (MO); Ocote Arrancado, 50 km N Lago de Yojoa, Nelson et al. 5868 (MO, VBD); Puerto Cortes-Guatemalan border, 2-3 mi. SW of Omoa, Cross 42558 (MO); N of Lago de Yojoa, along old Highway 1. ca. 2-6 mi. from junction with new Highway 1, SW of Santa Cruz de Yojoa, 600 m, Crost 42745 (MO). Gracius a Díos: Río Plátano Biosphere Reserve, Las Marías (Batil Tuk), 30 m, Knees et al. 2825 (BM). Morazán: El Zamorano, 800 m, Molina 34353 (MO). Olancho: El Jocostido-Cerro El Mulato, Blackmore & Heath 1686 (BM, MO); Gualaco-San Esteban, Río Olancho, 7.4 mi. NE of San Esteban, 540 m, 15°20'N, 85°42'W, Croat 64365 (K, MO. NY). Santa Bárbara: Lago Yojoa, Punta Gorda, 650 m. 14°52'N, 88'W, MacDougal et al. 3126 (MEXU, MO, NY); 630 m, 14°53'N, 88°W, Liesner 26769 (MO); 700 m. Croat 42752 (MO); El Novillo, 640 m, 14°53'N, 88°00'30"W, Evans 1044 (MO). Yoro: Aguán River Valley, Coyoles, Yuncker et al. 8624 (GH, MO, NY, UC, US). MEXICO. Location unspecified, Reko 3690 (US); Sandoral 14 (US). Campeche: Mpio. Hopechén, Rancho El Carmen, 33-35 km S of Xmaben on road from Hopelchén to Xpujil, near Xpanzil, 200 m, 18°58'N, 89°20'W, Sanders et al. 9735 (MO); Huatusco, Sandaval 14 (US); Patria. Engler 197 (BM, GH); Santa Leonor, E of Río San Pedro. Barlow 16/8 (BH). Chiapas: San Manuel, ca. 15 km above Palenque, on road to Ocosingo, ca. 500 m, Madison 7312 (SEL); Escuintla-El Triunfo, 1 mi. N of Escuintla, 100 m. Croat 43811 (MEXU, MO); Esperanza-Escuintla, Matada 16662 (F, MEXU); 17788 (NY); 150 m, 18045 (MEXU);

Tapachula-Nueva Alemán, 4 mi. N of Tapachula, 250 m. Croat 43794 (MO); Escuintla-El Triunfo, ca. 8.5 mi. NE of Escuintla, 250 m, Croat 43820 (MO); Escuintla-Monte Ovando, 2.8 km NW of Turquiz, ca. 100 m, Croat 47511 (MO); Acacovagua, Cerro Ovando, 800-900 m. Croat 78548 (CHIP, MO); Huixtla-Motozintla de Mendoza, 4.8 km N of Huixtla, ca. 200 m. Croat 47523 (MO): 2 mi. S of Chiapas border, along Hwy. 195, 8 mi. N of Pichucalco, 80 m, Croat 40088 (MO); 5 mi. SE of Palenque, on road to Ocosingo, 200 m, Cross 40135 (MO); Palenque-Bonampak, 89-90 mi. SW of Palenque, 350-370 m, Croat 40217 (MO); 73 mi. SE of Palenque, 460 m, Croat 40267 (MO); Ocozocoautla-Apitpac, 20 mi. N of Ocozocoautla, 700 m. Cross 40650 (MO): 5 mi. N of Occaproautla, 1000 m. Cross 40543 (MO); Motozintla de Mendoza-Huixtla, 15 mi. S of Motozintla de Mendoza, 900 m, Croat 40765 (MO); Mpio, Ixtacomitan, 7 km SW of Ixtacomitan, 250 m. Breedlose 45915 (MO); Mpio. Mapastepec, Sierra de Soconusco, new unfinished road to Tuxtla Gutiérrez, 200 m, 15°31'N, 92°50'W, Croat 63382 (B. K. MO, NY, USk Mpio. Ocosingo, Lacanja-Chanzayab, Palenque-Boca Lacontum, 340 m. Martinez 15071 (MO): Laguna Ocotalito. 12 km N of Monte Libano, trail to Chancala, 980 m, Martinez 17029 (MO); Bonampak, 520 m, Breedlove & Almeda 58051 (MO); Mpio. Palengue, 8-9 km S of Palengue, 300 m, Breedlove & Strother 46895 (CAS); 25 km S of Palenque, 300 m. Breedlove & Almeda 57318 (CAS); Mpio. Tzimol, 15 km S of Comitán, 1200 m, Breedlose 53732 (CAS). Oaxaca: Williams 9173 (US); 14 mi. S of Tuxtepec, Moore & Bunting 8904 (BH, MO); 8910 (BH); Tuxtepec-Oaxaca, 0.5 mi. S of Valle Nacional, Highway 175, 120 m, Croat 39700 (MO); 3 km S of Hidroeléctrica Temascal, 50 m, Cortés et al. 875 (MO); Uxpanapa region, Esmeralda-Río Verde, 1.1 mi. S of Esmeralda, 100 m, 17°10'N, 94°45'W, Croat & Hannon 63234 (MO); Jalpan, 2-3 km E of La Baquilla, Río Santa María, 270-320 m. Carranza & Zamudio 4548 (MO): ea. 1.5 km E of La Boquilla, 270-320 m, Carranza & Díaz 4721 (MO). San Luis Potosí: Highway 85, 6 mi. NW of Tamazunchale. 250 m, Croat 39262 (MO); Tamazunchale, Edwards 626 (DS, MO). Tabasco: 30 mi. E of Minatitlán, Barkley & Carr 36221 (GH): Alemán, 10 mi, NW of Cardenas, Barlow 26/25 (BH); Mpio. Cárdenas, vic. Cárdenas, Coxon 2021 (MO); Mpio. Huimaneuillo, km 12.6 de la desviación de Huimanguillo, Cowan & Magaña 3255 (CAS, NY). Ve-Pacruz: Huatusco-Puente Nacional, El Mirador, 21 km E of Huatusco, ca. 1200 m. Croat 43974 (MO); Moore & Bunting 8855 (BH); Playa Escondida, N of Sontecomapan, along Caribbean cliffs, 10-60 m. Gentry et al. 32610 (MO); Córdoba-Veracruz, San José de Gracia, ca. 750 m, Croat 39612 (MO); Highway 180, 6 mi. E of Costzacoalcos, Croat 40064 (MO): NW of Misantla, 2.4 mi, on road to Martinez de la Torre, ca. 320 m, Moore & Bunting 8946 (BH); Dtto. Papantla, Kelly 126 (BH); Mpio. Coatepec, 5 km by sir SE of Tuzamanan, 680 m, 19"21"N, 96"50"W, Nee & Taylor 26026 (NY); Mpio. Cosamaloapan, 10 km by air NW of Tres Valles, 25 m, 18°17'N, 96°13'W, Nee & Taylor 29306 (NY); Mpio, Hidalgotitlén, 1 km SE of Agustín Melgar, 100 m, 17°15'N, 94°33'W, Nec 29765 (NY); Mpio. Naolinco, 2 km from Concha al Espinal, 900 Ortega 630 (MO), Yucatán: Izamal, 20°56'N, 89°01'W, Gaumer 23200 (GH, NY, US); 1413 (GH, MO); Unyma, Schott 766 (BM). NICARAGUA. Bonco: Boaco-Camospa, N slope of Cerro Mombachito, 500-900 m, ca 12°24-25'N, 85°32-33'W, Stevens & Grijalva 14699 (MO); Hwy. 33, vic. Río Quilan bridge, ca. 300-310 m. 12°35'N, 85'32'W, Stevens 9330 (BM, MO). Chontales:

Juigalpa-La Libertad, ca. 17.4 km NE of Río Mayales, at ford of Rio El Bizcocho, 350-400 m, ca. 12°12'N. 85°17'W, Steerens 4093 (BM, MO); 4095 (BM, MO); ca. 2.8 km above Cusps, 400-500 m, ca. 12°17'N, 85°23'W, Sterena 3671 (MO. PMA). Esteli: km 167 on Hwy. 1. ca. 15.8 km N of entrance to Esteli, 825-850 m, ca, 13°15'N. 86°22'W, Stevens 5788 (MO). Jinotega: Río Bocay, Salto Acatulu, ca. 130 m. 14°13'N, 85°10'W. Stevens et al. 16749 (MO). Madriz: Cerro Quisuca, 1100-1250 m. cs. 13°30' N, 86°31' W, Stevens & Grijalva 16063 (MBM, MO). Managua: Ciudad Managua, Reparto Bolonia, Guzman et al. 1071 (MO). Nueva Segovia: Río San Fernando Valley, ca. 5.2 km N of San Fernando, 13°2-3'N, 86°19-20'W, Stevens 3245 (BM, MO). Río San Juan: Río Santa Cruz-Carto Santa Crucita, La Palma, 40-60 m, 11°2-4'N. 84°24-26'W, Stevens 23427 (MO); Caño Chontaleño, 20 km NE of El Castillo, 200 m. Neill & Vincelli 3620 (MO). Zelava: La Barra de Punta Gorda, 0-2 m. 11'30'N, 83°46'W. Moreno 13225 (MO); Caño Montecristo, mouth of Caño El Consuelo, ca. 10 m, 11°35'N, 83°51'W, Moreno 15027 (MO); 6.5 km al SE de Waslala, 520-560 m. 13°16'N, 85°24'W, Moreno 17288 (MO); Puerto Cabezas-Rosita, ca. km 47, ca. 5.3 km W of Rio Wawa Ferry, <10 m, 14°06'N, 83°35'W, Stevens 8568 (MO); along road to Panua, 2.3-3.1 km NW of Panua, 4.2-5 km from main road, 30-40 m. 14°18-19'N. 83°41-42'W. Stevens 7796 (MO); Puerto Cabezas-Río Wawa, Ibo Tingni, drainage of Caño Sung Sung, <10 m, 14°9-11'N, 83°29-31'W, Steswas 10658-a (MO): Auastara vicinity, <10 m. ca. 14°19'N, 83°12-13'W, Stevens 10441 (MO); SW of Bluefields, 10-40 m, 12°N, 83°46'W, Stevens 19781 (MO); 6.3 km S of bridge at Colonia Yolania, on road to Colonia Manantiales of Nueva Guinca, 200-300 m. Vincelli 249 (MO): 40-45 km SW of Waspam, 10-100 m, Attoood 3717 (MO); Cerro Livico, 7 km NE of Siuna, 500 m, Neill 3634 BM. MO); Cerro Waylawas, ca. 80 m, 13°39'N, 84°49'W. Pipoly 4370 (MO); ca. 100-200 m, 13°38-39'N, 84°48-49'W. 4239 (MO): 4162 (MO): ca. 100-268 m. ca. 13°39' N, 84°48-49' W, Stevens 7378 (MO); Caño Costa Riquita, ca. 1.8 km SW of Colonia Naciones Unidas, 150-180 m. ca. 11°43'N, 84°18'W, Stevens 5081 (MO); Cerro Saslaya-San José del Hormiguero, between Cafio Sucio and Loma Mollciones, ca. 300-450 m, 13°45'N, 84°58-59'W, Stevens 7011 (MO); Cayo Palmeta, 0-10 m, 11°34'N. 83°39'W. Stevens 20765 (MO); San Juan del Norte, Smith 22 (MO); Seymour 5906 (MO); Cerro Baká, ca. 6.5 km E of Río Coperna, 200-320 m, 13°40'N, 84"30'W, Pipoly 4846 (MO); Estación Experimental El Recreo, W de Cerro La Ceiba, 12°10'N, 84°18'W, Sandina 1656 (MO): Monkey Point, Caño El Pato, ca. 10 m. 11°35'N, 83°42'W, Moreno 12399 (MEXU, MO); 1-5 m, 11°36'N, 83°40'W, 12318 (MO); 1-5 m, 11°36'N, 83°38'W, Moreno & Sandino 12007 (MO); 0-20 m, 11°35'N, 83°39'W, Stevens 20031 (MO); 1 km S of Monkey Point, ca. 5 m, 83°39'W, 11°35'N, Moreno & Sandino 12541 (MO); Río Likas, near Silima Lila, 50 m, ca. 14°30'N, 83°50'W, Pipoly 4097 (MO); Río Prinzapolka, 0.3-1.9 km N of Limbaika, 8-10 m, ca. 13°29'N. 84°13'W, Stevens 8264 (MO); ca. 2 km S of Wani, ca. 0-100 m, ca. 13°42'N, 84°50'W, Pipoly 4729 (MO); Río Punta Gorda, Atlanta, 10 m, 11°33'N, 84°02'W, Moreno & Sandino 12808 (MO); Atlanta, 2 km S of Carolina del Sur, ca. 60 m, 11°32'N, 84°01'W, Moreno & Sandino 128904 (MO); Río Rama, Caño Zamora, ca. 10 m. 11°57'N, 84°16'W, Stevens 8849 (MO); Río Sucio, E of Bonanza, ca. 140 m. 14°01'N, 84°34'W, Stevens 12345 (MO); R(o Waspuk, 75-100 m, 14°15'N, 84°36'W, Stevens 13091 (MO). PANAMA. Aborea Lagarto. Conell 262 (NY), Boeas del Toro: Gualaca-Chiriquí Grande, 4.2 mi. S of Chiriquí Grande, 8'55'N, 82'09'W, Croat 66816 (AAU, CM, F, MO); Changuinola-Almirante Railroad, Milla 7.5, 100 m. Croat & Porter 16433 (MO); Croat 38122 (MO); Chiriquí Lagoon, Water Valley, von Wedel 989 (GH, MO); Isla Colón, Swan Key, 2 km N, Tyson & Loftin 6307 (FSU, MO); Río Cricamola, Finca St. Louis-Konkintor, Woodson et al. 1901 (GH. MO. NY): Bio Changuinola, ca. 1 km above mouth of Río Teribe, <100 m, 9'21'40'N, 82'31'40'W, Croat & Zhu 76446 (CM, MO). Canal Area: Hoyes 805 (NY); Gorgona-Gatún, 10-15 m, Pittier 2300 (US): Gatún, Standley 27023 (US): Ft. Sherman, Standley 30992 (US); Frijoles, Standley 27467 (US); Ft. Randolph, Standley 28626 (US); 66-70 m, Dodge et al, 16870 (MO, U. UC); near Gatún, Standley 27203 (US); vic. Summit Garden, Tyson & Lazor 6121 (FSU, RSA): Barro Colorado Island, Gatún Lake, Standley 31328 (US); 40818 (US); Kenover 178a (US); Elmore X14 (MICH, RSA, US); Croat 7178 (MO); 79'49'46'W, 9'09'56'N, 6124 (MO, NY, SCZ); 6060 (MO); 4655 (MO, SCZ); Ariles 44 (MO); Shattuck 266 (GH, MO); Navy Pipeline Road. Smith & Smith 3313 (US); 0.25 km NW of Rio Macho bridge, 10 km NW of Gambou, 125 m, Nee 7863 (MO, RSA, TEX). Chiriquí: Gualaca-Chiriquí Grande, 13.6 mi. N of Continental Divide, 120 m, 8°57'N, 80°56'W, Croat 74934 (MO). Coclé: 27 km N of Penonomé, on mud to Coclesito, at Continental Divide, 1500 ft., Hammel 1648 (SEL, MO); Llano Grande-Coclesito, 12 mi. from Llano Grande, 200 m, 8°47'N, 80°28'W, Churchill et al. 3987 (RSA). Colón: ca. 8 km E of Piña, 50-100 m, 9°17'N, 80°W, Thompson 4815 (CM, MO); Río Indio-Miguel de la Borda, 0 m, Croat 36927 (MO); near Nuevo Tonosí, 2 mi. from Portobelo, on road to Nombre de Dios, <100 m. Croat 33527 (MO); Santa Rita Ridge, Transisthmian Highway, ca. 10 mi. from hwy., Porter et al. 4738 (MO); ca. 7 mi. from Transisthmian Highway, ca. 650 ft., Wilbur et al. 15083 (MO); Santa Rita Trail, Cowell 106 (NY). Panamá: ca. 20 km from Inter-American Highway, N of Cerro Azul, Mori et al. 3786 (MO); Río Terabe Valley, El Llano-Cartí, 8 km from Pan-American Highway, 300-400 m, 9°16'N, 79°W, Knapp & Schmalzel 5476 (MO), San Blas: Isla Playón Chico, 0-50 m, 9°20°N, 78°13'W, Herrera 369 (MO); Nusagandi, El Llano-Cartí Road, 9 mi. N of main highway, 350 m, 9'20'N, 79'W, Croat & Zhu 76566 (MO. SEL). Veraguas: Santa Fe-Río Calovébora, 0.6 mi. beyond agricultural school near Santa Fe, 735 m, Cross 32982 (MO),

Philodendron radiatum var pseudoradiatum (Matuda) Croat, stat. et comb., nov. Basionym: Philodendron pseudoradiatum Matuda, Revista Soc. Mex. Hist. Nat. 1: 96. fig. 8, 1950. TYPE: Mexico. Chiagas: Mun. Escuintiz: Turquis, Salto de Agna, 8 Sep. 1947, Matuda 17787 (holotype, MEXU; isotypes, DS, NY, UC): Figures 8, 327–330.

Internodes 2-12 cm long, 1-2.5 cm diam; cataphylls unribbed; petioles 28-78 cm long, blades shallowly lobed, the divisions near the middle of the blade extending less than ½ the way to midrib, 11-60 cm long, 11-42 cm wide; posterior lobes (8)12.5-25 cm long, (9)16.2-18 cm wide; basal veins 5(7-8) per side, with 0-1 free to base, posterior rib absent; primary lateral veins 3-5 per side INFLORESCENCES 1 per acul; spathe 12-18 cm long; spadix 12.8-17 cm long; pistillate portion 4-4.5 cm long; pistils 1.6-2.2 mm long; ovary with sub-basal obscentation; style similar to vive tyre B.

The flowering phenology of Philodendron radiatum var. pseudoradiatum is still poorly known. Flowering collections are known only from January and September, but the flowering pattern is probably just poorly documented rather than bimodal.

Philodendron radiatum var. pseudoradiatum is endemic to Mexico, where it is known only from southwestern Chiapas, at 200 to 350 m elevation in "Selva Alta Perennifolia."

Philodendron radiatum var. pseudoradiatum is distinguished by its incised-lobate blades with the lobes divided less than halfway to the midrib. The typical variety generally has the blades incised

more than three-fourths of the way to the midth. This taxon might be confused with P dressler, which also has leaf blades divided only about hilfway to the midrh. That species differs in having much thicker stems (typically to 6 cm diam), sharply 2-nibbed cataphylls, and by occurring in much drier areas where it loses its leaves during the dry periods. In contrast, P radiatum var poradoculation has startle slander stems, unribbed cits

aphylls and occurs in mesic areas.

Until recently, Philodendron radiatum var. pseu-

denalisms was represented by only two collections, Martha 17727 and 18726, from the same locality, Several collections are noteworthy, Mansile 19045 consists of two sheets, one of which has a leaf blode in much the same manner as the typewhile the other has a leaf blode to more than twowhile the other has a leaf blode to more than twowhile the other has a leaf blode to more than twoshile and the same and the same and the same indication that the type of Pradiation was predoradization is merely an aberration in the degree of lobing for Pradiations.

Another noteworthy collection is Croat & Harnon 6338! from Sierra de Soconusco, northwest of Mapastepec. It is perhaps also P pendoradiams but has smaller and narrower leaves. It looks much like a hybrid between P radiatum var, pseudordiatum and some other species, but if so, it is not clear which other species might be involved in the putative hybrid plant.

Additional specimens examined. MEXICO. Chiapas Escuintla, Salto de Agua, 350 m, Matuda 18718 (MEXU UC); Mpio. Mapastepec, Sierra de Soconusco, new unifisibed road to Tuxtla Gutiérres, 200 m, 15°31′N, 92°50′W. Croat & Hannon 63281 (CAS, CM, F, MEXU, MO, TEXI Figures 341-345.

Philodendron roseospathum Crad, sp. nor TYPE: Panama: Panamá: Cerro Jefe, along road just below the summit, 9°15′N, 79°30′W, 17 June 1976, Croat & Zhu 76211 (holotype, MO-4619415; isotypes, AdU, B. CAS, COL, CR, DUKE, F. GH, HUA, K. M, MEXU, NY, P. PMA, RSA, S. SEL, TEX. INS. VEN.

Planta terrestirs, mas hemiophylytics, internota 1–12-27 en longs no longs, 15–27; en de longs conjugited 12-27 en longs on longs, 15–27; en longs of longs

Terrestrial or rarely hemiepiphytic; stem appressed-climbing or creeping, leaf scars inconspicuous, obscured by cataphyll fibers; internodes short, semiglossy, 1-4 cm long, 1.5-2.7 cm diam., longer than broad, dark green to graygreen to reddish, obscured by cataphyll fibers; roots many, thin, wiry, descending, greenish brown; cataphylls 12-27 cm long, sharply 2-ribbed (unribbed to weakly to sharply 2-ribbed in Colombia), pale red to purple-violet, drying dark brown, sharply D-shaped, persisting semiintact at upper nodes, as fibers below; petioles 10-27 cm long, 3-6 mm diam., U-shaped, thicker than broad, firm, dark green to reddish, tinged purple, somewhat flattened to obtusely or narrowly sulcate adaxially: geniculum nale green to reddish violet, 1 cm long, 1.5 cm diam.; blades elliptic to oblong-elliptic sometimes oblanceolate. rarely elliptic, coriaceous to subcoriaceous, conspicuously bicolorous, sometimes acuminate at apex (the acumen inrolled, 1-3 mm long), acute to narrowly rounded, sometimes attenuate at base, (22)30-49 cm long, 9.5-21 cm wide (1.8-3.5(4.5) times longer than broad), (1.6-3.2 times longer than petiole), about twice as long as wide, upper surface dark green, matte to semiglossy. lower surface moderately paler, semiglossy to glossy; midrib narrowly sunken, paler than surface above, narrowly convex, thicker than broad, matte, paler than surface and sometimes reddish green below; basal veins lacking or sometimes 1-2 per side, free to base; primary lateral veins 8-14(16) per side, departing midrib at a 40-55 angle, sunken to narrowly sunken, concolorous to

paler than surface above, convex and darker than surface below; interprimary veins few, sunken to narrowly sunken, concolorous to paler than surface above, raised and darker than surface below: minor veins few, moderately obscure above, darker than surface below, arising from midrib only, sometimes prominulous and weakly undulate on drying. INFLORESCENCES 1-2 per axil peduncle 2.5-6 cm long, 2.5-5 mm diam., reddish, prominently green streaked; spathe 6.5-10 cm long (1.3-3.3(4.6) times longer than peduncle), red to maroon or violet-purple or sometimes green heavily tinged red, sometimes greenish white throughout; spathe blade frequently dark green (red in Colombia) outside, pale green to maroon inside; spathe tube short pale-lineate outside, 3-4 cm long, 2 cm diam., pale green to maroon inside: spadix ± tapered, 6.8-8 cm long. broadest at the base; pistillate portion white to pale green, cylindrical, 2-3.7 mm long, 1-1.5 mm diam, at apex, 11-7.2 mm diam, at middle, 9-11(17) mm wide at base; staminate portion 3.9-4.9(6) cm long; fertile staminate portion cream, cylindrical to somewhat tapered, 10 mm diam. at base, 8 mm diam. at middle, 8 mm diam ca. 1 cm from apex, broadest usually at base, narrower than the pistillate or sterile portion; sterile staminate portion as broad as the pistillate portion, 10 mm diam.; pistils 2.5 mm long, 1.6-1.9 mm diam., tinged reddish; ovary (4)5-7(8)locular, 1.4 mm long, 1.6 mm diam., with axile placentation; locules 1.4 mm long, 0.5 mm diam.; ovules 14-18 per locule, contained within a gelatinous matrix, 2-seriate, 0.3-0.5 mm long, longer than funicle; funicle 0.2-0.4 mm long, adnate to lower part of partition, style 0.4-0.6 mm long, 1.6-1.8 mm diam., similar to style type B; style apex flat to weakly rounded; stigma usually subdiscoid, 1.1-1.3 mm diam., 0.2-0.5 mm high, covering entire style apex; the androecium truncate, prismatic, oblong, margins irregularly 4-6sided, 0.7 mm long, 1.2-1.5 mm diam. at apex; thecae oblong to cylindrical, 0.5 mm wide, ± parallel to one another and contiguous; sterile staminate flowers clavate, blunt, irregularly 4-6sided, 2.3 mm long, 2 mm wide. INFRUCTES-CENCE with pistillate spadix 4-4.5 cm long, 1.5-2.5 cm diam.; berries white (immature), 3.5 mm long, 2.6 mm diam., 12-14 per locule; seeds 7-9 per locule, whitish, oblong, 1.8 mm long, sharply tapered on one end.

Philodendron roseospathum ranges from Panama to Colombia. In Panama, this taxon is restricted to both sides of the Panama Canal, ranging from Veraguas to San Blas, mostly in Premontane rain forest or less frequently in Tropical wet forest life zones, at 350 to 1000 m elevation. In Colombia, it has been collected only in tropical pluvial forest at 100 to 900 m.

Philodendron roseospathum is a member of P. sect. Philodendron subsect. Canniphyllum. The typical variety is recognized by its generally erect, frequently terrestrial habit, short internodes, and rosulate cluster of leaves with moderately short, bluntly sulcate, thicker-than-broad petioles. The dark green, elliptic-oblanceolate leaf blades are narrowly rounded to acute at the base. It is especially recognizable by its masses of weathered persistent cataphylls and clusters of inflorescences with reddish spathes (hence the name "roseospathum"). This species is unusual for the genus in that it is generally terrestrial. It has prospered in cultivation and is deemed an important horticultural introduction Philodendron roseospathum appears to be most

closely related to P. cuneatum Engl. from the Pacific slope of Colombia, but the latter species differs in having acutely sulcate, C-shaped petioles and smaller, more narrowly pedunculate inflorescences with white spathe blades. It is also related to several other undescribed species from the Am-

Philodendron roseospathum is here divided into

two varieties, with variety angustilaminatum Croat differing from the typical variety in having somewhat longer petioles and proportionately much narrower blades (4.5 times longer than broad vs. an average of 2.5 times longer than broad for the typical variety). See P. roseospathum var. angustilaminatum for additional differences.

KEY TO THE VARIETIES OF P. ROSEOSPITHEM

- la. Blades oblong, ca. 4.5 times longer than wide; Panama (Colón), 915 m elevation ... var. angustilaminatum 1b. Blades ± elliptic, ca. 2.5 times longer than
 - wide; Panama to Colombia, 400-900 m el evation __ VAL response them

Philodendron roseospathum Croat var. roseospathum

Flowering in Philodendron roseospathum var. roseospathum occurs in the late dry season and early rainy season (March through July) with post-anthesis collections known from March through September and immature fruits from July to December. The few South American collections concur with this pattern. Flowering collections are known from Colombia in July

In Central America, P. roseospathum var. roseospathum is common locally in cloud forests along the Continental Divide as far west as Veraguas and as far east as the El Llano-Cartí Road. It is certainly to be expected in Darién Province.

For differences with P. var. angustilaminatum

see the preceeding key.

Additional specimens examined for P. roseospathum par. roseospathum. PANAMA. Coelé: Continental Divide ridge, Coclesito Road, Hammel 2540 (CR, MO); El Copé region, 7 km N of Copé, Alto Calvario, 800 m, Folsom & Mauseth 7948 (MO): 750-900 m, Croat 44738 (F, MO); 710-800 m, 8'39'N, 80'36'W, 68763 (MO); 900-1000 m, 8°39'N, 80°36'W, Croat 7505 (MO); El Valle region, La Mesa, N of El Valle de Antón 800-900 m. 8°38'N. 80°09'W. Croat 67130 (CAS, CM, K. MEXU, MO, NY, PMA, TEX); 860-900 m, 37346 (F, MO); 830-900 m, 8'36'N, 80°07'W, 74810 (CM, LE, MO, WIS); ca. 800 m, 25435 (F, MO); Luteyn & Kennedy 1652 (MO); 850 m, 8°37'N, 80°06'W, de Nepers et al. 3513 (MO); 2700 ft., Sytsma et al. 4350 (CM, MO); 840-880 m, 8°38'N, 80°7.5'W, Gravum & Evans 9908 (MO); Cerro Gaital, 900-1000 m, 8'40'N, 80°07'W, Knapp 5311 (MO); 860 m, 8'37'N, 80°08'W, Croat & Zhu 76734 (AAU, CAS, CM, MEXU, MO); N slope and summit of Cerro Pilón, 900-1173 m, Crost 22951 (MO). Panamá: El Llano-Cartí Road, 4 mi. bryond the highway, 500 m, Croat 49135 (MO); Cerro Jefe region, 750-850 m. 9°15'N. 79°30'W, McPherson 11166 (MO), 11197 (CM, MO); 1000 m, Groat 49088 (MO); ca. 1000 m, Mori et al. 3795 (MO); ca. 950 m, ca. 9°15'N, 79°30'W, McPherson 7107 (B, K, MO, US): 2500-3000 ft., Hammel 3704 (MO); 750-800 m. 9°14'N, 79°22'W, Croat 67089 (MO); vic. Altos de Pacora, 800-1000 m, Croat 22672 (CM, L, MO, WIS); 3-3.5 mi. NE of Altos de Pacora, 700-750 m. 9°15'N. 79°25'W, Crout 68635 (MO); La Eneida, ca. 800 m. Kennedy et al. 3374 (US); Plowman & Weil 3158 (ECON); 1000 m, Folsom & Page 5938 (MO); 6 mi. above Lago Cerro Azul, Croat 15225 (MO); Campo Tres, ca. 700 m, Croat 27069 (F, MO); 4.6 km beyond peak, on road to Altos de Pacora, 26.3 km from the Inter-American Highway, ca. 600 m, Groat 35931 (CAS, CM, F, GH, M, MEXU, MO, P). San Blas: El Llano-Cartí Road, Nusagandi, 300-350 m, 9'15'N, 79°W, Croat 69282 (MO); Mile 10.9, 450 m, 9'18'N. 79°59'W, Croat 75123A (MO); Cerro Obu, 400-500 ss. 400-500 m, de Nesers et al. 8054 (MO), Veraguas: Santa Fe region, Santa Fe-Río San Luis, past Escuela Agricola Alto de Piedra, ca. 5 mi. N of school, 670 m. 8°33'N, 81°08'W, Croat 66972 (GB, MO, RSA); Santa Fe-Calovébora, 1.7 mi. past Alto Piedra School, 570 m, 8°33'N, 81°08'W, Croat & Zhu 76857B (MO)

COLOMBIA. Antioquia: Parque Nacional Natural "Las Orquideas," Sector Venados, 900 m, 6°33'N, 76'19'W. Cogollo et al. 3344 (MO). Chocó: Quibdó-Istmina, vicin ity of Quibdo, <100 m, 6°28'N, 76°36'W, Croat & Cogolle S2233 (MO); Quibdo-Bolivar, 117-118 km E of Quibdo. 465 m, 5°44°N, 76°28°W, Cross 57515 (CHOCO, CM, COL, JAUM, MO, NY, PMA); Río Baudó, Fuchs et al. 22048 (COL); Medellín-Quibdó at Km 208.5, 9 km W of Tutunendo, ca. 9 km E of Quibdó, <100 m, 5°39 N. 76°40'W. Croat 56202.

Philodendron roseospathum Croat var. angustilaminatum Croat, var. nov. TYPE: Panama. Colon: Cerro Bruja as approached from Río Escandaloso, 915 m, 18 May 1978, Hammel 3133 (holotype, MO-2639732). Figure 349.

Internodia brevia; cataphylla ignota; petiolus 24–27 cm longus; lamina oblonga, 42–40 cm longa, 9.5–10 cm lata, circa duplo longior quam petiolus; pedunculus 3.8 cm longus; spatha 7 cm longa, omnino viridalba; pistilla (4)5– locularia; loculi 6–8-ovulati.

Internodes short; cataphylls not seen; petioles 24-27 cm long, Markes oklong, acminist at apex, rounded at base, 42-46 cm long, 9.5-10 cm wide (42-4.8 times longer than video), (15 times longer than petiole); basal veins 2 per side, free to base; more partial veins 10 per side, free to base; more partial veins 10 per side, free to base; more partial veins 10 per side, free to base; and long period and period 2 cm long partial veins 10 per side, side that 2 cm long partial veins 4.5 cm long pistilla veins 6-8 per locale. 1-sectiate, ca. 0.3 mm long; style similar to locale. These vision in Publication of the veins 10 period 2 cm long in from long words (45)-cluster, locales 6-8 per locale. 1-sectiate, ca. 0.3 mm long; style similar to Plovevinia in Publication was consciously may achieve the period of the veins of the veins 10 period v

gustilaminatum probably occurs in the wet season, with the only flowering collection from May.

Philodendron roseospathum var. angustilaminatum is known only from the type locality near the Canal Area in Colon Province, at 915 m elevation in Premontane rain forest.

This variety is distinguished by its long-petiture, dolleng leaf balase with rounded bases and greenish white spathes. It is distinguished from the typical variety by its proportionately much narrower blades (4.5 times longer than wide in Proscopatum var angustiannizatum vs. about 2.5 times longer than wide in var. roscopathum) and proportionately longer petitoles (only 1.7 times longer than petitole vs. 1.6-3.2 times longer in var. roscopatum). In addition, Proscopatum var angustianizatum has only 6-8 ovules per locule (vs. 16-18 for Proscopatum var. roscopatum).

It is unusual that P. roseospathum var. angustilaminatum has style type D while the autonymic variety has style type B. Perhaps it is an artifact of the poorly preserved nature of the material.

One collection, Croat 57592, from near Queremal in Valle Department, at 1300 m in an area of either Premontane moist forest or Tropical Lower Montane uset forest, may also represent this variety but has unribbed cataphylls. Croat 57036, a sterile collection from Cotopaxi Province, Ecuador, also has unribbed cataphylls and may represent the same taxon. Philodendron rothschuhianum (Engl.) Croat & Grayum, Ann. Missouri Bot. Gard. 74: 659. 1987. Syngonium rothschuhianum Engl., in Engl. & K. Krause, Planzent. IV. 22E (Heft 71): 124. 1920. TYPE: Nicaragua. Matagalpa: Matagalpa, 1000 m, 12755 N, 85°55 W, Rochschuh 229 (holotype, B). Figures 4, 9, 31, 336– chuh 229 (holotype, B). Figures 4, 9, 31, 336–

340, 347, 348. Hemiepiphytic to epiphytic or rarely terrestrial; stem appressed-climbing, creeping, sap watery, leaf scars conspicuous, 2 cm long, 2.5 cm wide; internodes short, semiglossy, 1.8-3 cm long, 1.5-3 cm diam., about as long as broad, gray-green, epidermis fissured; roots scurfy, few per node; cataphylls fleshy, soft, 16-23 cm long, unribbed then sharply 2-ribbed at apex, or bluntly 2-ribbed throughout or weakly 1-ribbed throughout, green, short dark striate, semiglossy, deciduous, emarginate with subapical apiculum at union of ribs at apex. LEAVES erect-spreading to spreading; petioles 33-71 cm long, 3-13(20) mm diam., subterete, moderately spongy, medium green, obtusely 1-ribbed near apex adaxially, surface weakly glossy, densely green striate; sheath inconspicuous; blades deeply 3-lobed, subcoriaceous, weakly bicolorous, gradually acuminate, long to very long acuminate at apex (the acumen inrolled, 1-2.5 mm long), ± hastate at base, 22-42 cm long, 25-57 cm wide (0.6-1 times longer than wide), (0.5-1 times the petiole length), about two-thirds as long as petiole, upper surface semiglossy, lower surface weakly glossy, slightly paler; sinus hippocrepiform; median lobes 16-39.5 cm long, 7-20 cm wide; lateral lobes narrowly ovate, 14-28 cm long, 5-17 cm wide, directed toward apex, broadly confluent 2-5 cm with medial lobe, the margins undulate; midrib sunken to narrowly concave, paler than surface above, almost round-raised, paler than surface below; basal veins 10-15 per side, the remainder arranged in a # regular manner in the posterior lobe, coalesced in part throughout much of their length into a central rib: posterior rib usually not naked, sometimes naked for 1 cm, rarely to 2.5 cm; primary lateral veins 5-12 per side, departing midrib at a 50-65° angle, narrowly sunken, concolorous above, convex below; interprimary veins sunken and concolorous above, raised, almost as conspicuous as primary lateral veins below; minor veins darker than surface below, arising from both the midrib and primary lateral veins, INFLORESCENCES erect, 2-3(9) per axil: peduncle 5.2-21 cm long, 5-10 mm diam., medium green, densely lineate; spathe (6.5)8-14(16) cm long, (0.6-2.2 times longer than pedun-

cle), markedly constricted above the tube; spathe

blade pale green to greenish white to vellowish green outside, to ca. 5 cm wide when open, ca. 2.4 cm diam, at constriction, greenish white to creamy white inside: snathe tube ellipsoid, 4-7 cm long, pale green to vellowish green outside, greenish to greenish white to creamy white inside; spadix very short stipitate: somewhat protruding forward at anthesis, 10.5 cm long, constricted at base of fertile staminate portion; pistillate portion pale limegreen, 3.7 cm long in front, 2.5 cm long in back. 1-1.3 cm diam, at apex, 1.2-1.4 cm diam, at middle, 1.2 cm wide at base; staminate portion 6.4-9.3 cm long; fertile staminate portion creamy white, clavate, 1 cm diam, at base, 1.3 cm diam, at middle, 1 cm diam. ca. 1 cm from apex, usually broader than the pistillate portion; sterile staminate portion broader than fertile or pistillate portion. creamy white, 1.6-1.9 cm diam, at base, 1.3-1.4 cm, diam, at apex: pistils 1.6-2.6 cm long 1.2 mm diam.; ovary 5-7-locular, 0.8 mm long, 1.1 mm diam, with sub-basal placentation; locules 0.8 mm long, 0.3-0.4 mm diam.; ovule sac 0.6 mm longovules 1 per locule, contained within translucent. gelatinous ovule sac, 0.3-0.5 mm long, longer than funicle: funicle 0.1-0.3 mm long (can be pulled free to base), style 0.6 mm long, 1.2 mm diam... similar to style type B; style apex sloping to rounded; stigma brush-like, hemisphemid, 0.7-1 mm diam., 0.3-0.6 mm high, covering entire style snex: apex drying button-like, with or without radial ridges from center; the androecium truncate, oblong, ± prismatic, margins irregularly 4-6-sided, 1-1.6 mm long, 1.5-1.9 mm diam. at apex; thecae oblong, 0.4 mm wide, ± parallel to one another nearly continuous; sterile staminate flowers blunt, sometimes clavate or prismatic or irregularly 5-6-sided or 3-6-sided, 1.7-2.3 mm long, 1.6 mm wide Rerries pale green or pale vellow-green to greenish white. 4 mm long, 2.5 mm diam.; seeds 1-3, medium green, (1.2)2.1-2.3 mm long, 0.6-0.8 mm diam., within thin envelope. JUVENILE plants with netioles sheathed to about midway; blades with posterior lobes hastate, acuminate at apex, promptly auriculate on posterior margin, broadly confluent with anterior margin on anterior margin.

Flowering in Philodendron coduchatinatum occurs during the dyseason and early riany season. Most collections have been made in March, but Most collections have been made in March, but Goodenering occurs as late as August Post-sunthesis collections have been made from Jamany through abundant from March through May Immature fruits are the collection of the collection of the different form March through May Immature fruits are known from only August.

Philodendron rothschulainzum ranges from Heduras (Gracias a Dios) and from Nicerapua (Rós Sun Juan, Zelaya, Jinotega, and Matagalpa) to Panisas (Bocas del Toro, Veraguas, and Coelo, principally on the Atlantic alope, from sea level to 1450 (mostly less than 1000) m elevation. It occurs in Premontane set forest, Topical set forest, and less frequently in wetter parts of Tropical set forest and Premontane range forest life zones.

Philodendron rothschulianum is a member of P. sest. Thiromophyllum. This species is distinguished by its short intermedes; unribbed, deciduous catephylls; subterete, moderately spengy petioles; and especially by its deeply three-lobed blades shout two-thirds as long as the petioles with the lateral lobes broadly confluent with the medial lobe and the sinus hippocrepiform and naked along the peterior in for a short distance from the petiole.

Philodendron rothschulianum is most frequently confused with P. tripartitum, which differs in having less auriculate lateral lobes that are scarcely or not at all naked along the posterior rib. In addition, P. giportitum has a much more selender, scarcely constriced, spathe tube reddish within (vs. a markedly influed, uniformly geneish tube in P. rothschulianum,

In terms of leaf shape, P. rothschuhianum is closest to P. cotobrusense. The latter differs in medial lobes with 18–19 pairs of primary lateral veins (vs. 5–12 pairs for P. rothschuhianum).

The style apex is apparently variable in this species, with Croat~66772 and Neill~1569 having type B styles while Croat~35657 has style type D. The latter has the style apex prolonged into a distinct boss separated from the rest of the style apex by a distinct neck.

Additional specimens examined. COSTA RICA. Alajuela: Quebrada Guillermina, on N side of Volcán Arenal. 500 m, 10°29'N, 84°42'W, Lent et al. 3415 (F, U); Naranjo-Aguas Zarcas, 8 km NE of Quesada, 600 m, Crost 46942 (MO); Finca Los Ensayos, ca. 11 mi. NW of Zarcero, ca. 850 m, Croat 43567 (MO); 43637 (MO); Monteverde Biological Reserve, Río Peñas Blancas, 800 m. Bello 1980 (CR, INB); 850-900 m, 10°20'N, 84°43'W. Haber & Bello 6836 (MO); 850 m, 10°19'N, 84°43'W. Haber & Cruz 8409 (MO); Finca de Tomás Guindon, 900 m, 10°19'N, 84°43'W, Bello 763 (CR, MO); Río Sarapiqui, road to Colonia Virgen del Socorro, ca. 740 m, 10°5.5'N. 84°10.5'W, Grayum & Hammel 5516 (B, CR, MO); cs. 800 m, Burger & Antonio 11101 (CR, F); 11097 (F); 830 m, Croat 68301 (MO); Vara Blanca-Puerto Vicjo, 3 mi. N of San Miguel, 380 m, Croat 35657 (CR, MO); Callas-Upals, 3 km NNE of Bijagua, 450 m, 10°45'N, 85°3'W. Burger & Baker 9881 (CR, F); 8 km N of Bijagus, 300 m, Croat 36502 (CR, MO); 13.8 km N of Bijagus, 100-150 m, Croat 36438 (MO); 36402 (CR, MO); near Rie Zapote, 1.8-2.7 km S of Río Canalete, 100 m, Crast 36402 (MO); 13 km W of Fortuna, Río Tabacón, 500-550 m, 10°29'N, 84°43'W, Liesner et al. 15250 (MO); 15 km NW of Arenal by air, 700 m, 10°34.5'N, 84°54'W, Liesper

et al. 15088 (MO); 15065 (MO); San Ramón, Bittner & Venschott 1941 (CR); Nilsson 460 (CR). Cartago: 4 km SE of Peiibave, 700 m, 9°48'N, 83°42'W, Liesner et al. 14330 (MO); Turrialba, León 393 (US). Guanacaste: Parque Nacional Guanacaste Estación Pitilla, 600 m. 11°02'N, 85°25'18'W, Hammel et al. 17372 (CR, MEXU, MO, NY, U, USJ). Heredia: near Tirimbina, E of Río Sarapiquí, 150-250 m, 10°24'N, 84°7'W, Burger & Burger 8026 (F); Tirimbina, 700 ft., Proctor 32148 (LL); La Selva Field Station, 100 m. Jacobs 2826 (DUKE): Folsom 9874 (DUKE); 50-80 m, 10°26'N, 84°01'W, Gravum & Chasurria 8300 (MO); Puerto Viejo de Sarapiquí, Grayum 2120 (DUKE): ca. 100 m. Gravum 2856 (MO): Groat 57199 (MO, voucher of live plant of Grayum 2856); Río Puerto Viejo, ca. 2 km upstream from confluence with Río Sarapiquí, 100 m, 10°26'N, 84°10'W, Burger & Stolze 5756 (CR, US); Volcán Barva, Río Peje-Río Sardinalito, 700-950 m, 10°17.5'N, 84°04.5'W, Gravum 6981 (CR, MO); 700-800 m, 10°17.5'N, 84°04.5'W, 6720 (CR, MO). Limón: ca. 1 mi. NE of Bribrí, ca. 40 mi. SW of Limón, above Río Catarata, 50-100 m, Crout 43245 (MO); 7 km SW of Bribri, 100-250 m, Gómez et al. 20320 (MO); Río Pacuare, 50-100 m, 10°05'N, 83°29'W, Burger & Liesner 6895 (F, MO); vic. of Guápiles, 300-500 m, Standley 37469 (US): 2 km W of Río Tom Amerillo, W of Guániles, 275 m, 10°13'N, 83°50'W, Thompson & Rawlins 1216 (CM); Hacienda Tapezco-Hacienda La Suerte, 29 air km W of Tortuguero, 40 m. 10°30'N, 83°47'W, Davidson et al. 7138 (RSA); Bahía de Portete Parque Nacional, 0-10 m. 10°N, 83°05'W, Thompson & Rawlins 1176 (CM); Cerro Comnel, E of Río Zapote, along and above new road, within I km of Río Colorado, 10-40 m. 10*40'N, 83*40'W. Stevens 24277 (CR, MO); E of Río Zapote, 10-100 m, 10°40'N, 84°40'W, Stevens 23974 (CR, MO); E of Laguna Danto, 20-170 m, 10°41'N, 83°38'W, Stevens 24453 (CR, MO); Parque Nacional Tortuguero, Puesto Cuatro Esquinas, 4 m, 10°32'N, 83°30'W, Robles 1837 (CR, MO); Barra del Colorado, 0-2 m. 10°47'N, 83°35'W, Stevens 24073 (CR, MO); Río Colorado, Barra del Colorado, 1-5 m, 10°47'40"N, 83°35'30"W, Davidse & Herrera 30869 (MO); 2 airline km SSE of Islas Buena Vista, 10-120 m, 10°40'N, 83°40'W, Davidse & Herrera 31035 (MO); Río Reventazón, Finca Montecristo, below Cairo, ca. 25 m, Standley & Valerio 49027 (US); Parque La Amistad, Fila Tsimrábeta, between Río Urén and Río Lari, 800 m, 9°27'30"N, 83"W, A. Chacón 294 (CR, MO). Puntarenas: hills above Santa Elena, 3 km N of Monteverde, 1450 m. 10°20'N. 84°50'W. Haber & Bello 5067 (MO). San José: S of San José, Greenman & Greenman 5353 (MO); Braulio Carrillo National Park, Fila Carrillo, 700 m, Gómez et al. 21149 (CR, MO); 600-700 m, Croat 78777 (CR, INB). HONDURAS. Gracias a Díos: Ahuas Bila, 200 km SW of Puerto Lempira, 100 m, Nelson & Cruz 9146 (CM, MO, NY, UNAH). NICARAGUA. Chontales: Cerro Buenavista, 5 km N of Cuapa, Neill 637 (MO); 4 km NW of Santo Domingo, 280 m, ca. 12"17'N, 85°06'W, Grijalsa et al. 3771 (MO). Jinotega: Finca San Luis, 21 km from Valle del Cuá, NW de El Cedro, 700 m, 13°30'N, 85°38'W, Marring 959 (MO); Río Bocay, Caño Litutus, ca. 175 m. ca. 13°58'N, 85°21'W, Stevens et al. 16617 (MO); Salto Kayaska, 190-340 m. ca. 13°51'N, 85°22'W, Stevens et al. 16484 (F, MO). Matagalpa: Macizos de Peñas Blancas, SE side, drainage of Quebrada El Quebradón, slopes NW of Hacienda San Sebastián, 800-1100 m., 13°14-15'N, 85'38'W, Stevens 21258 (MO); summit of El Toms Road, Neill 1569

(HNMN, MO); 10.5 km NW of Matagalpa, ca. 1000 m, 12°57'N, 85°51'W, Moreno 10233 (MO); El Paraíso, 10 km de Matagalpa, 800-820 m. 12'59'N, 85'51'W, Moreno 6607 (MO); N of Cerro Mustin, near Wanawas, Araquistain & Moreno 2741 (LE, MO); NW of Cerro Mustin. near Paylo, 500-800 m, Araquistain & Moreno 2572 (MO): 800-1200 m. 2510 (MO): 2495 (CAS. HNMN. MO); 300-600 m, 2471A (MO); Río Bilampí, NW of Cerro Musún, 4 km SW of Wanawas, 200-500 m, 13°00-01'N, 85°14'W, Araquistain & Moreno 2614 (HNMN, MO, US); Comerca Wanawas, 180-200 m, 12'02-03'N, 85'13'W, Argouistain & Moreno 2398 (HNMN, K. MO): near Cerro Musún, 8 km from Población Wanawás, Palán Grandre, 500-800 m, 12°59'-13°N, 85°14'W, Araquistain & Moreno 2355 (HNMN, MO, NY); Río Bilampí Valley, Cerro Musún, Salto Grande of Quebrada Negra, 500-800 m. Neill 1800 (MO). Rio San Juan: Caño Chontaleño, 20 km NE of El Castillo (Río Indio watershed), 200 m, Neill 3367 (MO); Neill & Vincelli 3541 (BM, MO); Río Indio Valley, 6 km upstream from the junction with Caño La Pimienta, 300-600 m, Neill 1557 (MO); Río Sábalo, Buenos Aires, 70 m. 11°02'N. 84°28'W, Moreno 25595 (MO). Zelaya: ca. 1.5 km NE of Las Esperanza de Las Ouebradas, 300-350 m. ca. 13°38'N 85°02'W Stevens & Moreno 19308 (MO): Limbaika-El Empalme, ca. 3.9 km SE of El Empalme, ca. 65 m, ca. 13°39'N, 84°24'W, Stevens 12930 (MO); road to Mina Nueva América, ca. 10 km from main road, Sterens 12687 (MO); Rosita-Puerto Cabezas, ca. 15.7 km SW of Río Kukalaya, <100 m, ca. 13°58'N, 84°12'W, Steives 8500 (MO): Cerro El Inocente, near Caño Majagua, ca. 300-1000 m, ca. 13°45'N, 85°W, Stevens 6805 (MO); Siuna-Matagalpa, ca. 31.4 km beyond Río Uli, ca. 8.9 km beyond Rosa Grande La Balsama, <200 m, Stesens 7456 (MO); Cerro Saslaya-San José del Hormiguero, from Loma Mollejones castward, ca. 200-400 m, ca. 13°44-45'N 84°57-58'W Stevens 7049 (BM. MO): Cano Majagua, ca. 750-850 m. ca. 13°45'N, 85°00-01'W, Stenens 6936 (MO); Caño Majagua-Caño Sucio, ca. 600-800 m. ca. 13°45'N. 84°59'-85°W. Sterens 6821 (MO. PMA); vic. of La Pimienta, ca. 13°45'N, 84°59'W, Pipoly 6225 (MO); Cerro La Pimienta-El Hormiguero, ca. 800-1000 m. ca. 13°45'N, 84°59'W, Pipoly 6012 (MO); Cerro La Pimienta, number 1, ca. 900-980 m, ca. 13°45'N, 84'59'W. Pipoly 5129 (MO); ca. 13 km above Kururia. on road to San Jerónimo, <200 m. Pipoly 3794 (MO); Risco de Oro, ca. 40 m. Pipoly 5043 (MO); 10 km NE of Siuna, along Caño Madriguera, 250 m. Neill 3754 (BM, MO); 4 km NE of Siuna, road to El Dos, 300 m, 13°45'N, 84°45'W, Moreno & Robleto 20856 (MO); 1 km W of El Naranio, 200-210 m. 13°34'N, 85°11'W, Moreno & Robleto 20616 (MO, QCA); SE of Cerro El Hormiguero, ca. 900-1000 m. 13°44'10"N, 84°59'50"W, Grijalva 473 (MO); Río Iyas, Quebrada El Toro, 260-280 m, Vincelli 370 (MO); near San Juan del Norte, C. Smith 5 (F). PANAMA, Bocas del Toro: Gualaca-Chiriqui Grande, ca. 10 km SW of Chiriqui Grande, ca. 300 m. 8'52'N. 82°10'W. Thompson 4936 (CM): 4.2 mi, S of Chinqui Grande, ca. 0 m, 8°55'N, 82°09'W, Croat 66815 (MO); Fortuna Lake area, Continental Divide, 900 m, 8°48'04"N, 82°15'04"W, McPherson & Aranda 10185 (MO, PMA, W); 3.2 mi. N of Divide, 700 m, 8'45'N, 82°15'W, Crost & Grayum 60276 (CM, MO, RSA); 850-950 m, 8°40'04"N, 79°50'04"W, McPherson 10546 (AAU, M. MEXU, MO, US); ca. 300 m, ca. 8'50'N, 82°15'W. McPherson 8522 (K. MO, US): 6.6 mi. N of bridge over Fortuna Lake, 780 m, 8°45'N, 82°18'W, Croat 66772 (MO); 1.2 mi. N of Divide, 910 m, 8'44'N, 82'17'W, Croat 60462 (MO, PMA); 1.6 mi. N of Divide, 850 m. 8°48'N. 82°13'W. Croat 74931 (MO); 1.6 mi. N of Divide, 770 m, 8°45'N, 82°17'W, Croat & Zhu 76534 (MO); Río Cricamola, Finca St. Louis-Konkintot, ca. 10-50 m. Woodson et al. 1919 (MO). Coclé: El Copé region. 4.5 mi, N of El Copé, 750 m, 8'38'N, 80'35'W, Thompson 4760 (CM. MO): 5-6 mi. N of El Coné. 600-800 m. 8'38'N, 8'35'W, Crost & Zhu 77224 (CM, MO); 680-770 m, 8°39'N, 80°36'W, Croat 74828 (CM, MO); Alto Calvario, Croat 68848 (MO). Veraguas: 15.6 km NW of Santa Fe, 450-550 m, Croat 27704 (MO); 350-400 m, 27385 (MO).

Philodendron sagittifolium Liebm., Vidensk, Meddel, Dansk Naturhist, Foren, Kiøbenhavn 1849: 17. 1849. TYPE: Mexico. Veracruz: Río Nautla at Pital, Apr. 1841, Liebmann s.n. (holotype, C). Figures 346, 350-356. Philodendron daemonum Liebm., Vidensk, Meddel.

Dansk Naturhist. Foren. Kjøbenhavn 1849: 17. 1849, TYPE: Mexico, Veracruz: vic. Colina at Potrero de Consoquitla, Liebmann s.n. (holotype, C; isotype, K). Philodendron tanyphyllum Schott, Prod. Syst. Aroid.: 272.

1856. TYPE: Mexico. Liebmann s.n. (W destroyed). Schott's ic. 2557 (neotype, here designated, W). Philodendron sanguineum Regel, Ind. Sem. Hort. Petrop 82, 1868. TYPE: Mexico. Locality unknown: Kar-

winsky s.n. (holotype, LE? no longer extant); t. 621 in Regel, Gartenflora 18, 1869 (neotype, here designated). Philodendron lancigerum Standl. & L. O. Williams, Ceiba

1. 232. 1951. TYPE: Costa Rica. Puntarenas: vic. Palmar Norte, Río Térraba, 30 m, Allen 5612 (holotype, US). Costa Rica. Puntarenas: along road between Chacarita and Rincón de Osa, ca. 6 km W of Interamerican Highway at Chacarita, 160 m, ca. 8'45'N, 83'18'W, Croat & Grayum 59728 (epitype,

here designated, MO-3319112; isoepitypes, B. CR. F. K. NY, PMA, US). Philodendron tuxtlanum G. S. Bunting, Gentes Herb. 9. 353. 1965. TYPE: Mexico. Verseruz: vic. Santiago

Tuxtla, Bunting & Davies 162 (holotype, US). Usually hemiepiphytic, rarely terrestrial or epi-

lithic; stem appressed-climbing, parchment-white. sap turning blackish, slimy; internodes usually terete, weakly angular, sometimes obscurely flattened on one side or closely and acutely ribbed, semiglousy to matte, 1-20 cm long, 1.5-4 cm diam., dark green. becoming usually gray-green to brown, sometimes pale yellow-green, epidermis somewhat ridged ("wrinkled"), sometimes fissured transversely; roots reddish brown, 6-10 mm long, 3-5 mm diam., arising from and along the node on one side; cataphylls 18-39 cm long, usually weakly 1-ribbed, sometimes unribbed or weakly to sharply 2-ribbed or sharply 1-ribbed (ribs to 1 cm high), soft, green, sometimes reddish to pinkish, sometimes sparsely green-spotted, purple-maroon or darker striate near base, drying reddish brown, margins sometimes prominently and thinly raised, usually soon deciduous, rarely persisting as a rotting mass, rounded at apex; netioles 20-65(91) cm long, 3-15 mm diam, usually subterete, moderately spongy to firm, medium green, drying greenish brown, obtusely flattened, usually obtusely and narrowly sulcate, rarely obtusely and broadly sulcate adaxially, surface minutely and densely short purple- or occasionally white-striate, sometimes dark green or violet-purple blotched, sometimes smooth to irregularly ribbed and folded; sheath subtending an inflorescence, 5-8 cm long blades ovate to ovate-triangular, semiglossy, moderately coriaceous, weakly to moderately bicolorous, acuminate to narmedy acuminate, sometimes shortacuminate at anex, prominently cordate to ± sapittate at base, 30-72 cm long, 15-39 cm wide (1.85-2 times longer than wide), (0.6-1.6 times longer than petiole), marrins somewhat hyaline, weakly revolute, upper surface medium green, drying brownish green to greenish brown, semiglossy, lower surface pale yellow-green, sometimes reddish, drying usually reddish brown, sometimes vellowish brown, weakly glossy to matte; anterior lobe 24-61 cm long, 13-34.5 cm wide (2-5.1(5.5-6.4) times longer than posterior lobes); posterior lobes usually narrowly rounded, 6-20.5 cm long, 5-17.6 cm wide; sinus ± V-shaped to almost closed, 6-15 cm deep; midrib flat to weakly raised, paler than surface, drying broadly raised and ± concolorous above, convex to narrowly raised, sometimes maroon-spotted or with white flecks, concolorous to darker than surface, drying broadly raised and reddish below; basal veins 3-5(6) per side, with 0-1(2) free to base, third and higher order veins sometimes coalesced 2.5-4.5 cm, a few additional veins sometimes coalesced to 6.5 cm; posterior rib not at all naked or only briefly so; primary lateral veins 4-9 per side, departing midrib at a 60-70° angle, weakly curved to the margins, but usually turned prominently up just before the margin, rather prominently downturned just before the midrib, round-raised to flat to obtusely sunken and paler than surface above, convex, concolorous to darker than surface below; interprimary veins weakly sunken, concolorous above, flat, darker than surface below; minor veins weakly visible below, arising from both the midrib and primary lateral veins, drying moderately prominent, weakly undulate, alternating with dark, mostly contiguous secretory ducts. INFLORESCENCES erect, 1-3 per axil; peduncle 4-15 cm long, 1.6-1.8 cm diam., somewhat flattened to terete, green, sometimes tinged reddish, drying greenish, densely short and broad striate; spathe 8-22 cm long, 2-3 cm diam. (0.8-2.2 times longer than peduncle), weakly to obscurely constricted above the tube, semiglossy, usually green, sometimes

plum-red, often purple-spotted, densely short pale lineate throughout, weakly so near apex, blunt to narrowly cuspidate-acuminate to prominently acuminate, frequently tinged purplish violet at base; spathe blade green to pale vellow-green, 8-11 cm long (opening 3-4.3 cm wide, sometimes opening to near the base), greenish white, weakly tinged redpurple in throat to pale vellow-green or white inside. sometimes reddish throughout in age; resin canals appearing as continuous lines, red-purple to orange in color, spathe tube green, sometimes moderately to heavily tinged red-purple to red (B & K red-purple 3/7.5), with sparse, dark purplish spots (mostly medially) throughout outside, 4-7 cm long, 2.5-3.5 cm diam., red to reddish purple (B & K red-purple 3/7.5), white striate inside; spadix stinitate to 7 mm long; tapered toward apex, (8)9-16 cm long, broadest below the middle or near the base, usually protruding somewhat forward at anthesis but not curved; pistillate portion pale green (anthesis) to greenish white to yellow-green (post-anthesis), uniformly wide throughout or weakly tapered toward both ends, 2.5-6.2 cm long in front, 2-4.7 cm long in back, 1-1.2 cm diam, at apex, 1.1-1.7(2.1) cm diam, at middle, 1.1-1.7 cm wide at base; staminate portion 6.3-10.3(13) cm long; fertile staminate portion usually creamy white, sometimes pale green to pinkish, 9-13 mm diam. at base, 11-13 mm diam. at middle, 8-10 mm diam, ca. 1 cm from anex, broadest at base or middle, about as broad as the pistillate and sterile portions; sterile staminate portion often broader than the pistillate portion, white, (0.9-1)1,2-1,9 cm diam.; pistils (0.9)1.8-4.4 mm long, (0.9)1.3-2.3 mm diam.; ovary 6-9-locular, 1-1.7(3) mm long, 1.3-2.3 mm diam., with sub-basal placentation; locules 1-1.7(3) mm long, 0.2-0.4 mm diam.; ovule sac (0.6)0.8-1.2 mm long; ovules usually 2-4, rarely 5-8 per locule, 1-seriate (2-seriate, if 4 or more ovules), usually contained within translucent, gelatinous ovule sac, sometimes contained within gelatinous matrix (no true envelope), 0.1-0.5 mm long, usually longer than funicle; funicle 0.1-0.3 mm long (can be pulled free to base), sometimes adnate to lower part of partition, style (0.4)0.6-0.8 mm long, (0.8)1.2-1.6 mm diam., similar to style type B; style apex flat to sloping; stigms discoid or subdiscoid, truncate, (0.7)1-1.5 mm diam., (0.1)0.3-0.5 mm high, covering entire style apex, sometimes shallowly depressed at middle; the androecium truncate, prismatic, oblong, margins irregularly 4-6-sided to weakly ovate, ca. 1 mm long, 1.6-2 mm diam. at apex; thecae oblong, 0.4-0.6 mm wide, ± parallel to one another, sometimes contiguous; sterile staminate flowers blunt, irregularly 4-6-sided, sometimes clavate or prismatic, 1.4-2.1 mm long, 1.4-2

mm wide. INFRUCTESCENCE pink, green at base with reddish spots outside; berries pale yellowish, rarely orange, with stigmas reddish brown, 7 mm long: seeds 2–3 per locule, drying pale brown to tannish brown, narrowly ellipsoid to oblong-ellipsoid, 1.4–2 mm long, 0.7–0.9 mm diam, with faint

strations. Philodendron sagistifolium occurs almost throughout the year principally after the onset of the dry season and continuing throughout much of the rainy season. There is a slight georgaphical shift, with flowering beginning about one mooth earlier in Mexico and Gustemala (January through August, lefs respently in Sperember and October) and continuing somewhat langer in Panithrough August, lefts appractly nature in about two months' time, but mature fruits have seldom to December). First apparently nature in about two months' time, but mature fruits have seldom been collected, only from January and July.

Philadendron sagittifolium ranges from Mexico (Venezuu) to Colombia (and probably) also to Venezuela), from sea level to 1800 m elevation. It is probably the most morphologically versatile, appecies in core of the most ecologically versatile, appecies in "Selva Internationalis", "Selva Mainas Sulsperennifolia," "Selva Baja Caducifolia," and "Booque Caducifolio". In the remainder of Central America, it occurs principally in Topical moist forest and Theoremotates used forces to tall so in Personatane rain

forest and Topical suc forest life rones.

Philodendron sognitifolium is a member of P.

Philodendron sognitifolium is a member of P.

sect. Calostigma subsect. Marcobelium sex. Macro
belium. This species, though highly variable in

most regards, can be characterized by its ap
presend-elimbing habit; short, stoti internodes,

sharply two-ribbed, decidence cataphylic obtasely

that the company of the company of the company of the

purple, and ovate-traingular, moderately corticecas,

blades with the posteror in the at all or only brack
ternolly green, frequently purple-spotted spatish,

which is reddish murple on the tube within.

In Mexico and Guatemala, Philodendron sagittifolium is most easily confused with P. advena and P. purulhense, differing from both in having the blades somewhat triangular and drying reddish brown rather than generally ovate and drying black-

ened. See P. adeena for additional discussion.

In Panama, P. sagittifolium may sometimes be confused with P. annulatum, which differs in having the petioles somewhat spongy with a purple distal ring, blades typically ovate-oblong, and spathes commonly white on the blade portion. It can be

confused at some stages of development with sterile specimens of P. hakeri.

Considering the highly variable nature of this species there are many noteworthy collections, only

a few of which can be discussed here.

Whitefoord & Eddy 222 from Panama has the

lower blade surfaces drying yellowish brown rather than reddish brown and spathe solid plum-red outside. Also noteworthy is Hammel et al. 14598, which reports fruit color to be orange.

A few collections from Puntarenas Province, Costa Rica (Croat 57243, 67697, Grayum & Hammel 10066), differ in having the primary lateral veins paler, rather than darker on the lower surface. Sterile specimens from Cocos island (W. Klawe s.n., Exp. 4177, 1976.

Foster 4177) differ in having the minor veins minutely raised on the upper surface. These specimens may prove to represent distinct species. A large number of sterile and ostensibly juvenile collections from Nicaragua are of uncertain identity.

collections from Nicaragua are of uncertain identity. One series, including *Pipoly 3826*, 4055, 5144, Steema 7628, 12673, 12739, may ultimately prove to be *P. bakeri*. Two other collections (*Pipoly 5190*, 5194) might prove to be still another species. Crust 60948 from the coastal cordiller of Ven-

ezuela, reported as P. cf. sagittifolium (Croat & Lambert, 1986) is either this species or a very close relative.

When Regal described P. sangaineum Regal, he citied no specimes or country of origin, but Krause (1913) cited a collection he had prepared from the Berlin Botanical Cardens of a cultivated Karwinsky collection from Gotdola in Venerus State, Mexico, While no such collection will classic, Karwinsky While no such collection will classic, Karwinsky While no such collection will classic, Karwinsky While no such collection with the properties of the before Regal described P. sangaineum. Thus it is before Regal described P. sangaineum. Thus it is possible that both Regal and Engler could have been dealing with the same material originally collected by Karwinsky at Gotdola.

Another synonym that deserves mention is P. lancigerum Standl. & L. O. Williams, corresponding to a narrow-leaved form of P. sagintfolium restricted to the Pacific lowlands of Costa Rica. Eptryptification was necessary because the type specimen (Allen 5612) consists of only an inflorescence.

Additional perimens examined, BELIZE, Caye. Mourtain Pier, Righ, Rottler 1955; MICHB, Blanca-neaw Lodge, Wiley Boll (10); Water Hole, near Valey, Wiley 460 (10); Water Hole, near Valey, Wiley 460 (10); Water Hole, near Valey, Wiley 100 ft., 2003; N. 100, Tackedo, Pinta Cerda, Commissi y 227 (P., Richarbon Cruck, leave part, afficient of Bladen Branch, lower part of Maya Mourtains, 100-25 on 826-64 W. 1937. N. Instide. & Brant 323.34 (10); Calumbia read, Gentle 6118 (11); Sun Antonio, Gentle 550 (11); Partin Gold, Commissio 2004.

(F): Columbia River Forest Reserve, SW Maya Mountains. trail between Gloria Camp and Edwards Camp to the S. 16222'N 89210'W Holet 4499 (MO), COSTA RICA, Alnimels: 3 mi. N of San Missuel, 380 m, Croat 35642 (CR. MOE 8.9 mi, NW of San Ramón, 1100 m, 10°10'30'N, 84°20°W Crost 68070 (L. MO): Bio Saraninui, road to Colonia Virgen del Socorro, 830 m. 10'1'6N, 84'11'W. Cross 68338 (MO). Cartago: Tapanti, ca. 1350 m. 9°47'N, 83°47.5'W, Grayum 3890 (MO); 1400 m, 9°47'N. 83°48°W, 3322 (K. MO); 31 km S of Siguirres, 850 m. 9'57'N, 83'36'W, Thompson & Raselins 1159 (CM); 1160 (CM): 7 km W of Turrialba. Croot 36829 (MO): Turrialba. Moravia de Chirripó, 1200 m. Campos & Chavarría 40 ICR INRI- Rio Pelihave 2 km SW of Tour 750 m 9"29'N, 83"41'W, Jent 2967 (CR. F), Heredia: La Selva Field Station, Hammel 10244 (MO); Gravum 2306 (MO); Hammel 9641 (DUKE); La Zona Protectora, SSE of Magsasay, Schotz 722 (CR. DUKE, MO): 4 mi, N of Vara Blanca. 1350 m. Great 35579 (MO). Limón: vic. of Moín, O m, 10N, 83.04W, Croat 61206 (MO); Parque Nacional Torturners, 2 km S of Torturners, 3 m, 10°31'N, 83°30'W, Robles 2166 (CR, MO); 2178 (CR, MO), Puntarenas: Palmar Sur-Piedras Blancas, 20 m, Croat 32917 (MO); Quebrada Anaricio-Ouebrada Aguabuena, Rincón de Osa, 200-400 m, 8°42'N, 83°31'W, Gravum et al. 4017 (CR, MO); Rincón de Osa, region to W of airstrip, 40-100 m, Utley & Utley 1119 (F): San Vito de Coto Brus-Ciudad Neily, 300-600 m. 8'41'N, 82"56.5'W, Hammel 14159 (CR, MO); El Campo, Aguabena, 350 m, 8°42'50"N, 83°31'42'W. Herrem 3959 (INB. MO): Las Brisas-Las Juntas de Coto Brus, ca. 900 m. 8'52'N, 82"57'W, Grayum & Hammel 5692 (INB, MO); Parque Nacional Corcovado, Sirena, 1-10 m. 8°28'N. 83°35'W. Kernan & Phillips 1028 (MO); 1-50 m. Kernan & Phillips 1089 (MO); Kernan 461 (CR, MO), 574 (CR, MO); 10 m, Aguilar 3396 (INB): Río Claro, 5 m. Kernan 783 (CR. MO): Las Cruces Botanical Garden-Río Jaba, ca. 3 km SW of San Vito de Coto Brus, ca. 1050-1200 m, 8°47'N, 82°58'W, Grayum 5624 (CM, CR, INB, MEXII, MO, II): San Vito de Java, ca. 4000 ft., Croat 32904 (MO): 1 mi, S of San Vito de Java, ca. 3500 ft., Raven 21882 (BM, DS, F); 6 km S of San Vito de Java, 4000 ft., Raven 22009 (DS, F, WIS); Las Cruces Botanical Garden, ca. 1300 m, Croat 44440 (MO); Golfito, near TV transmission tower, 2000 ft., 8'49'N, 82'58'W, Crost 57243 (MO), 57237 (MO); Fines Loma Linda, 1 mi, SW of Cañas Gordas, 1150 m, Crost 22287 (F, MO), 22257 (MO); hills above Palmar Norte, 100-200 m. Crost 35141 (MO): Punta Cstedral, ca. 7 km SE of Ouepos, 20-70 m. 9'22.5'N. 84'09'W, Grayum & Sleeper 5903 (MO); Punta Quepos (3 km S of Puerto Quepos), 0 m, 9°24'N, 84°10'W, Grayum 6613 (CR, MO, PMA, USt: road to Rincon de Oss. 16.5 km W of Inter-American Highway, 280 m. 8°45'N, 83°22'W, Grayum et al. 7550 (INB, MO); Reserva Forestal Golfo Dulce, S of Rincón de Osa, 150 m, 8'37'N, 83"28'W, Hammel & Ro bles 16728 (CR, MO); 150-200 m, 16759 (CR, MO); 450 m, G. Herrera 3953 (CR, INB); ca. 0.7 km N of Golfito-Villa Briceño road, 160-260 m, 8'40'30"N, 83°12'W, Grayum & Hammel 10066 (CR, MO); Cantón de Golfito, Jimênez, Alto de la Carbonera, road to Cerro de Osa, 200-350 m, 8°25'30"N, 83°19'W, A. Chacon 1069 (CR, INB, MO); 3.1 mi. NW of center of Golfito, 30 m, 8'11'N. 83°12'W, Croat 67632 (CM, CR, MEXU, MO, WIS); Piedras Blancas-Rincón Road, Mile 3.7, 90-105 m, Croal 67697 (CR, MO); Cocos Island, valley behind Bahía Iglesias, Foster 4177 (F, MO); Klaue s.n. (POM). San José: San Isidro de El General-Dominical, SW of San Isidro,

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4.8 mi, from Río Pacuare, 1000 m, Croat 35254 (MO): 9 mi. SW of Río Pacuare, 680 m, 35343 (MO); es. 0.5 mi. above turnoff to Cansán at Rivas, 900 m, Croat 43430 (CR, MO); 43415 (MO); Estación Carrillo, Fila Cañon del Río Sucio 450-700 m, A. Chacón & Herrera 1705 (CR. MO); Carara-El Sur de Turrubares, 200-310 m, 9'45'15"N, 84'31'30"W, Gravum 10451 (CR, INB, MO): Z. P. La Cangreja, Santa Rosa de puriscal, 400 m. 9°42'50"N, 84°23'30"W, Morales 1468 (CB, MO): Acosta. Valle del Candelaria, 1000-1050 m. Morales & Gonzáles 4581 (CR, INB); Tarrazu, vic. Hormiguero, 1100-1200 m. Croat 78938 (INB. MO): 78959 (CR. INB. MO): 990-1100 m, Croat & Hannon 79110 (MO): Parque Nacional, sector Esquinas, vic. Fila Gamba, 200-300 m, Croat & Hannon 79294 (INB, MO). GUATEMALA. Eastern portions of Verapax and Chiquimula, Watson 106 (GH), Alta Verapax E of Tactic, 1300 m, Steyermark 43993 (F, US); near Chirriacté, on the Petén Highway, ca. 900 m, Standley 92189 (F); Chapultepec Farm, 62 km from Cobán on Sebol Road. Contreras 4823 (LL); Río Carchá, Cobán-San Pedro Carchá, ca. 1360 m. Standley 89891 (F). Baia Verapar Mpio. Purulhá, El Progreso-Cobán, Hwy. CA-14, 17 mi. N of junction with Hwy. 17, 1620-1720 m, 15°13'N, 90°12 W, Croat & Hannon 63766 (CAS, CR, EAP, MO, SAR, USCG). Chimaltenango: Quisaché, 1800 m, Standley 62029 (F). Izabal: Escobes-Santo Tomás, Santo Tomás Bay, 0-2 m. Stevermark 39331 (F): between Mills 49.5 and ridge 6 mi. from Izabal, Montaña del Mico, 65-600 m, Steyermark 38506 (F, US); vie. EXMIBAL Camp 2 (La Gloria), NW of Lake Izabal, 400-500 m, Jones & Facey 3283 (NY); Sierra de las Minas, 13 km E of Doña María, 240 m, ca. 15°14'N, 89°20'W, Harmon & Fuentes 5857 (UMO); Río Frío, 75-150 m, Steyermark 41533 (F, LL). Petén: Canchacan, near San Luis, Lundell 16325 (LL); Dolores, 300 m, Contrerus 2562 (LL). Quezaltenango: La Shuya, SW of San Martín Chile Verde, ca. 1620 m, Standley 67882 (F), HONDURAS, Mont. de la Flor., 3300 ft., von Hagen & von Hagen 1304 (F, NY). Atlántida: Quebrada Grande, ca. 10 km SW of La Ceiba, 80-200 m, 15°42'N, 86'51'W, Liesner & Meifa 26011 (MO); 26352 (MO); 80-180 m, 15°42'N, 86°51'W, Liesner 26179 (MO). Comayagua: El Achote, above Signatepeque, 1350 m, Yuncker et al. 5894 (F. GH, K. MO, NY, U). El Paraiso: El Junquillo-El Robledal, Sierra el Chile, 1300 m, Molina 14142 (EAP, F, NY). Olancho: Catacamas-La Presa, N of Catacamas, 500-600 m, Standley 18698 (EAP); Nelson 9875 (TEFH, US); Río Olancho, San Esteban-Bonito Oriental, 14.8 mi. NE of San Esteban. 635 m, 15°25'N, 85°47'W, Croat & Hannon 64405 (DUKE, LL, MO); San Francisco de la Paz-Gualaco, 7.3 mi. NE of San Francisco de la Paz, 1130 m, 14°58'N, 86°12'W, Croat & Hannon 64197 (B, BM, CM, MICH, MO, NY, QCA); 13.6 mi. SW of Gualaco, 1300 m, 15°N, 86°07'W, Croat & Hannon 64295 (F, K, MO, NY); Mpio. La Unión, 6 mi. E of La Unión along road to Olanchito, 950 m, 15°03'N, 86°35'W, Davidse et al. 35428 (MO). Yoro: Cordillera Nombre de Dios, El Guaymon-San José de Texíguat, Cerro Aguacatales, 830 m, 15°29'N. 87'37'W, Davidse et al. 34524 (EAD, MO, TEFM); 34524 (EAD, MO, TEFM); Rio Pijol Valley, 6-7 km S of Nucva Esperanza, 1570-1670 m, 15°12'N, 87°35'W, Liesner 26581 (MO). MEXICO. Patria, Engler 198 (GH, P). Chiapas: Mpio. Ocosingo, 16 km NW of Boca Lacantún, 900 m, Martínez 21345 (MEXU, MO); 12 km N of Monte Libano, 950 m, Martínez 21252 (MEXU, MO); Cascada Corralita, SW of Ocosingo, 600 m, 16°59'N, 92°08'W, Hammel et al. 15677 (MO); Palenque-Bonampak, 69 mi. SW

of Palenque, 450 m, Croat 40197 (F, MO), 6 mi. N of Ocozocoautla, 1000 m, Cross 40581 (B, MEXU, MO); Palenque-Ocosingo, Hwy. 199, 43 mi, SW of Palenque, 810 m, Crost 40337 (MO); 13 mi. N of Ocozocoautla, 900 m, Croat 40632 (MO); San Cristóbal de Las Casas-Palenque. Villa Paraiso, 136 km NE of San Cristóbal, 450 m. 17°29'N, 92°05'W, Hammel et al. 15641 (MO); 18-20 km N of Ocozocoautla, 800 m, Breedlose 25202 (DS): 3 mi. N of Pueblo Nuevo Solistahuacán, 1700 m, Breedlove & Smith 32436 (DS); 6700 ft., Thorne & Lathrop 40267 (RSA). Morelos: Cuernavaca, Barranca del Salto de San Antonio, Moore & Bunting 8823 (BH); Iturbide, Bourgeau 1417 (K, P). Oaxaea: Latani, Dtto. Choapam, 900 m. 17°24'N, 95°48'W, Schultes & Reko 900 (ECON, GH): Sierra de Juárez, Tuxtepec-Oaxaca, Highway 67, 6-14 mi. above bridge at Valle Nacional, cs. 580 m, Moore & Bunting 8902 (BH, CM); 8892 (BH); 660 m, Croat 39752 (MO); 39757 (MO); 43917 (CM, MO); 1400 m, Croat 48000 (L. MEXU, MO); 705 m. 17°44'N, 96°19'W, Great & Hannon 65537 (B, MO); 55 km S of Tuxtepec, 630 m. 17°37'N, 96°20' W, Hammel & Merello 15482 (MO, NY); Uxpanapa region, Esmeralda-Río Verde, 100 m, 17°10'N, 94°45'W, Croat & Hannon 63237 (CR, MO, VEN); 63299 (MO); Palomares-Matías Romero, road to Uxpanapa, 44 km E of entrance at Sarabia, on Rte. 185, 125 m. 17'09'N, 94'37'W, Hammel & Merello 15556 (MO); 15555 (MO); Uxpanapa, 14 km E of Campamento La Laguna (Poblado D.S.), 150 m, 17°05'N, 94°35'W, Hammel & Merello 15578 (MO); Río Uxpanapa, Matuda 38666 (MEXU): Ixtlán, Mpio, Comaltepec, Puerto Antonio, ca. 1300 m. 17°45'N, 96°30'W, Luna 436 (MO); Highway 175, 1 km above Vista Hermosa, 1255 m, 17°35'N, 96°21'W. Boyle & Boyle 684 (MO). Veracruz: Concio-Huatusco, Hacienda El Mirador vicinity, km 45 on highway, Moore & Bunting 8862 (BH, MO); 8863 (BH, MO); El Mirador, 8857 (BH, MO); Fortín de las Flores (Posada Loms), 850 m, Nesling & Gómez-Pompa 287 (cultivated, XALl; Catemaco-Acayucan, ca. 8 mi. S of Catemaco, near Zapoapan, ca. 400 m, Moore & Bunting 8925 (BH); Fortín, Cervecería Moctezuma, 1000-1150 m. Croat 39415 (CM. F. MO): 900 m. Croat 44038 (MO): 5.7-6 mi, from Catemaco, road to Sontecomapan, ca. 380 m, Moore & Bunting 8941 (BH); Playa Montepio, 0 m, 18°38'N, 95°05'W. Hammel & Merello 15498 (BR. CM. MO); Coatzacoalcos River, Fortuño, 30-50 m, Williams 8702 (F); Estación de Biología Trioucak "Los Tuxtlas," ca. 31 km by road N of Catemaco, along road to Montepio, 250-300 m. 18°60'N, 95°07'W, Grayum & Sleeper 8355 (MO); 300 m. 18°44'N, 85°10'W, Hammel & Merello 15490 (CM, MOl: 170-200 m. Gentry et al. 32488 (MO); 250 m. Ibarra 589 (MO); Mpio, Coatepec, Tuzamapan-Jalcomulco, Cerro de Achichuca, 700 m, 19°23'N, 96°48'W, Castillo & Tapia 678 (F. MO); Mpio. Hidalgotitlán, toward La Laguna, 160 m. 17°16.6'N. 94°33.4'W, Valdisia 744 (XAL); Hidalgotitlán, 150 m, Valdinia 1351 (XAL): neur La Escuadra, 160 m, 17°19'N, 94°38.5'W, Valdivia 1330 (XAL); Mpio. J. de Ferrer, Cerro de Villa Rica, near Plan de la Flor, 1250 m, 19°48'N, 96°46'W, Castillo et al. 1715 (F); Mpio. Jesús Carranza, 2 km N del Poblado 2, Ejido E. J. Mins, 120 m, 17°16'N, 94°40'W, Vdsquez & Navarrese 2383 (MO); Mpio. Pajapan, Volcán San Martín Pajapan, 6 km NW of Pajapan, 1200 m. 18°18'20"N. 94°43'30'W. Nee et al. 24974 (F. MO): Sontecomanan-Montepio, N of San Andrés Tuxtla, 150-200 m, 18°42'N, 95°10'W, Crost & Hannon 63158 (MO, NY, US); Mpio. Tlapacoyan, Río Tablazos, Tlapacoyan-Altotonga, 6 km SSW of Tlanacovan, 19'56'N, 97°13'W, Nee et al. 26090 (F. MO, NY); Vallé de Córdova, Bourgeau 2296 (K. P). NICARAGUA. Estelí: El Zacatón (Plan Helado), ca. 1300 m. 13°13'N, 86°14'W, Moreno 17521 (MO); Laguna de Miraflores, ca. 1200 m, Grijalsa 952 (MO). Jinotega: ca. 5-8 mi. SW of Jinotega, 1500 m, Crost 43084 (CM, MO): San Ramón-Paricutín, Comarca Kilambé, SE of Cerro Kilambé, 800-900 m, 13°35'N, 85°40'W, Moreno 7687 (MO); along Hwy. 3 ca. 1 km NW of La Fundadora entrance, 1450-1520 m. 13°01'N. 85°56'W. Stevens & Henrich 20435 (MO), Las Camelias-La Salvadora, 1100-1150 m, 13°05-06'N, 85°53-54'W, Stepens et al. 15327 (MO); N slope of Volcán Yalí, 1200-1400 m, 13°15'N, 86°10'W, Stevens et al. 15091 (MO); Matagalpa-Jinotega Road, Km 146, 1200-1400 m, Moreno 571 (MO): Laguna Miraflores, ca. 26.1 km NE of Hwv. 1 at Esteli, 1250-1300 m, ca. 13°15'N, 86°15'W, Henrich & Stevens 243 (MO); Las Camelias-La Salvadora, road from Hwy, 3 through La Fundadors, 1100-1150 m, ca. 13°05-06'N, 85°53-54'W, Stetens & Grijalva 15322 (MO); Macizos de Peñas Blancas. vic. of Finca of Manuel Estrada (El Cielo), 1200-1400 m. ca. 13°15'N, 85°41'W, Stevens 11665 (MO); 1500-1650 m. ca. 13°15-16'N, 85°41'W, Stevens 11430 (MO): Bio Bocay, Salto Kayaska, 190-340 m, ca. 13°51'N, 85°22'W. Stevens et al. 16479 (MO). Matagalpa: Valle de Arenal, on road to Sanatorio de Aranjuez, 1400 m, 13°02'N, 85°55'W, Davidse et al. 30444 (MO); 13°01'N, 85°54'W. Moreno 9583 (MO); Fuente Pura, km 142, 1400-1450 m, 13'N, 85'55'W, Moreno 17017 (MO); mad to Cerro La Carlota, 2 km from Tuma, 1040-1100 m, 12°58'N, 85°52'W, Moreno 15659 (MO); Cerro Picacho, behind La Selva Negra Hotel, 1200-1540 m, 13°N, 85°S5'W, Danidse et al. 30311 (MO). Nueva Segovia: Río San Fernando Valley, Cerro El Peñascal, 800-1125 m, 13°2-3'N, 86°19-20'W, Stevens 3297 (BM, MO), Río San Juan Bocas de Sábalo, 70-100 m, 11°03'N, 84°27'W, Moreno 26692 (MO). Zelaya: El Empalme-Limbaika, junction of road to Alamikamba, ca. 25 m. ca. 13"32"N, 84"30"W. Stevens 12739 (MO); road to Mina Nueva América, ca. 10 km N of main road, Stevens 12673 (MO); ca. 11.3 km N of main road, Pipoly 5283 (MO); ca. 6.3 km S of bridge at Colonia Yolania, ca. 200-300 m, ca. 11°36-37'N, 84°22'W, Stevens 4824 (MO); Cerro El Hormiguero, W range, ca. 1100-1183 m, ea. 13°44'N, 85°W, Pipoly 5198 (MO); 5194 (MO); 5190 (MO); Cerro La Pimienta number l, ca. 900-980 m, ca. 13°45'N, 84°59'W, 5107 (MO)-5114 (MO); ca. 13 km above Kururia, on road to San Jerónimo, <200 m, Pipoly 3826 (MO); 1 km S of Monkey Point, ca. 5 m, 11°35'N, 83'39'W, Moreno & Sandino 12531 (MO); Monkey Point, 1.5 km NW, 1-5 m, 11°36'N. 83°38'W, Moreno & Sandino 11957 (MO); Río Kisalava. near Tala Has and Puente Mango, 40-60 m, ca. 14'41'N, 84'03'W, Stenens 7628 (BM, MO); Río Mico, near El Recreo, ca. 30 m, Standley 19404 (F); 19525 (EAP, F). 19614 (F); Río Pis Pis, 0.5-1.5 km from Plantel El Salto. road to Bonanza, ca. 140 m, ca. 14'03'N, 84'37'W, Stesens 18871 (MO); Río Punta Gorda, Atlanta, ca. 10 m, 11°34'N, 84°01'W, Moreno & Sandino 12770 (MO); Waspam-Puerto Cabezas, Río Troncera, <200 m., ca. 14°43'N, 84°06'W, Pipoly 4055 (MO), PANAMA, Bores del Toro: Gualaca-Chiriquí Grande, 4.2 mi. E of Chiriquí Grande, ca. 0 m, 8°55'N, 82°09'W, Croat 66814 (MO): 0.4 mi. SE of Punta Peña, 120 m, 8°57'N, 8°56'W, Crost 74939 (AAU, CR, MO, NY); Fortune Dam area, N of Fortuna Dam, 650-700 m, 8°45'N, 82°15'W, McPherson 11131 (MO); Chiriquí Grande-Fortuns, 1.6 mi. N of Continental Divide, 770-790 m, 8°45'N, 82°17'W, Croat & Zhu 764534 (MO), 764564 (CM, MO); 10 mi, N Divide. 1 mi. N from highway, 130 m, 8°46'N, 82°11'W, Hammel et al. 14598 (MO); 4.3 km N of Divide, 590 m, 8°46'N 82°14'W, Croat & Grayum 60210 (CM, MO); 3.2 mi. N of Divide, 700 m. 8°45'N, 82°15'W, Croat & Grayum 60259 (CAS, CR. F. KYO, M. MEXU, MO, PMA), Canal Area: Frijoles-Monte Lirio, 30 m, Killip 12133 (US); hills N of Frijoles, Standley 27598 (US); Pipeline Road, 14 mi, NW of Gamboa gate, Cross 12363 (MO); Barro Colorado Island, Croat 6472 (F, MO, RSA, SCZ); Aviles 25 (F); 46 (F): Gattin Lake, Standley 31398 (US): Groat 6531 (F, MO. SCZ), 6334 (MO), 5052 (MO), 10901 (MO), 8290 (MO), 10859 (MO), 9018 (MO), 8999 (MO), 10076 (MO); Silnestre s.n. (MO): Croat 6023 (MO): Summit Gardens, Croat 59139 (MO), 17155 (MO), 10768 (MO), 17060A (MO), Chiriqui: Finca Ojo de Agua, 1300 m, 8'51'N, 82'46'W, Knopp 1590 (MO): Cañas Gordas-Volcán, 1 m E of Cañas Gordas, ca. 1000 m. Croat 22304 (MO); 8 mi. W of Puerto Armuelles, in vic. of San Bartolo Límite, ca. 600 m, Croat 22022 (MO), 22026 (MO); Cerro Colorado, above San Félix, 15-18 mi, N of Pan-American Highway, 800-1000 m, Croat 33179 (CM, MO); Gualaca-Chiriquí Grande, Fortuna Dam area, 7.2 mi, beyond Los Planes de Homito, 1165-1200 m, 8°44'N, 82°14'W, Croat 67843 (CM, MO): 5.9 mi. NW of Los Planes de Hornito, 1225 m, 8°45'N, 82°14'W. Crost 67795 (CR. MO. PMA): 1400 m. Groat 48719 (MO): 48697 (MO): 48681 (MO): Gualaca-Chiriqua Grande, 8 mi. bevond Los Planes de Hornito, trail to Río Hornito, 1010-1130 m, 8°44'N, 82°14'30'W, Croat 67918 (CAS, COL, L, MEXU, MO, PMA, US); 10.1 mi. NW of Los Planes de Hornito, 1250 m, 82°17'W, 8°45'N, Cront 50040 (CM, MO): Onebrada Los Chorros-Ouebrada Honda, N of Fortuna Lake, 1100 m, 8°45'N, 82°14'W, Churchill & Churchill 6107 (MO); 4.5-5 km N of dam over Fortuna Lake, 1100-1135 m, 8°43'N, 82°17'W, Crost & Grayum 60056 (B, CAS, F, L, MBM, MO, P, PMA); Cerro Colorado, 2.3 km above Chame, 1000 m, Croat 37067 (MO). Coclé: Penonomé-Coclecito, Río Cascajal, 5.7 mi. N of Llano Grande, 210 m, 8°40'N, 80°26'W, Cross 67541 (CR, MO); El Copé region, 9.4 km above El Copé, 750-900 m, Croat 44726 (MO); Alto Calvario, 710-800 m Croat 68716 (EAP, G, HNMN, MO, TEX); 8°39'N, 80°36'W, 68849 (MO); 580-740 m, 8°38'N, 80°36'W, Croat 67522 (MO, US); El Valle region, La Mesa, above El Valle de Antón, 860-900 m, Crost 37407 (MO); 870 m, 8°50'N, 80°07'W, Hooser 1320 (MO); 800-900 m. 8°38'N, 80°09'W, Crost 67152 (B, CAS, CM, COL, DUKE, F, K, L, MEXU, MO, NY, PMA, QCA, TEX, VDB, WISt: 800 m. 8'36'N. 80'07'W. Croat & Zhu 76691 (MO); Cerro Gaital, Churchill 3907 (MO). Colón: Sabanitas-Portobelo, Río Piedras Lumber Road, 250 m, 9°22'30°N, 79°41'30"W, Croat 75159 (MO); Río Indio-Miguel de la Borda, O m, Croat 36906 (MO); Miguel de la Borda, Croat 9856 (F, MO, RSA, US); Santa Rita Ridge Road, 10.6 km from highway, ca. 380 m, Croat 34345 (MO); Mile 6.5, 370 m, 9'21'15'N, 79°44'W, Croat & Zhu 76964 (MO); along Río Guanche ca. 2 km E of bridge on the main Puerto Pilón-Portobelo Road, 100 m. 9'30'N, 79'39'W, Croat 75176 (MO). Darién: Cerro Pirre region, middle slopes on W side, 550-760 m, 7°57'N, 77°46'W, Crost 68958 (MO); 68893 (MO); Río Cana-Río Escucha Ruido, above Cana Gold Mine, 1310-1430 m, Croat 37755 (MO); 37818 (MO); 37827 (MO); S of El Real, Alturas de Nique, near Cana mine, along old Camino Real toward Colombia, 800-1000 m, 7°45'N, 77'40'W, McPherson 11536 (MO); Río Cocalito, ca. 5 mi. from P. Cocalito, Whitefoord & Eddy 222 (BM, MO); Parque Nacional del Darién, Panama-Colombia border, Río Pucuro, Cerro Tacarcuna, ca. 6

km N of Cerro Mali, 1300-1500 m, 8°09.5'N, 77°15'W, Hammel et al. 16537 (MO, PMA), Herrera: Las Minas, Primer Ciclo de Chepo, 900 m, 7°43'N, 80°50'W, Galdames et al. 1765 (MO); 18 km W of Las Minas, Alto Higo, N slope, 2400 ft., Hammel 4227 (MO). Los Santos: Azuero Peninsula, Jobero-Río Pedregal, 300-700 m. Crost 34479 (MO); Río Guanico valley, 600 m, 7'18'N, 80'30'W, McPherson 9245 (MO, NY, SCZ), Panamá: Cerro Azul, Croat 17281 (MO); El Llano-Cartí Road, ca. 16-18 km N of Pan-American Highway, 400 m, Tyson & Not 7352 (MO): Mile 5-9, 200-250 m. 9°15-16'N. 78°59'N, Thompson 4624 (CM); Mile 10, 330 m, Cross 33823 (CM, F, MO, TEX, WIS); Mile 7, 460 m, 75109 (MO): Km 7-12, 360-400 m, 25096 (MO): Mile 8.2, 450 m, 9'14'N, 79'W, Knapp & Huft 4412 (MO); Mile 12, 200-500 m, Liesner 695 (MO); Mile 5-9, 200-250 m, 9°15-16'N, 78°59'W, Thompson 4636 (CM); Cerro Campana, 800 m, 8°41'N, 79°56'W, Cront 74770 (AAU, MO); 74771 (MO, PMA); 17177 (MO); ca. 850 m, 8°40'N, 79°50'W, Thompson 4577 (CM); 700 m, 79°55'W, 8°40'N, Hamilton et al. 1174 (MO); Hammel 5561 (MO); cs. 1 mi. from Inter-American Highway, cu. 150 m, Croat 35983 (MO); 12063 (MO); 800 m, 8°41'N, 79°56'W, 74770 (MO); Cerro Jefe region, near summit 750-800 m, 9°14'N. 79°22'W. Cront 67087 (F. MO): 800-1000 m. Gentry 2892 (GH, MO); 770 m, 9°15°N, 79°29°W, Croat & Zhu 76608 (CR, GB, MBM, MEXU, MO, NY); 4.6 km beyond peak, on road to Altos de Pacora, 26.3 km from highway, ca. 600 m, Croat 35933 (MO); 3-3.5 mi. NE of Altos de Pacora, 11.1-11.6 mi. beyond Lago Cerro Azul, 700-750 m, 9°15'N, 79°25'W, Croat 68695 (MO, PMA). San Blass beach E of Puerto Obaldía, Croat 16910 (MO); 16911 (MO); 16914 (MO); 7 mi. N of Inter-American Highway, 550 m, 9°43'N, 78°68'W, Croat 60506 (MO); Cerro Brewster, 800-850 m. 9'18'N. 79'16'W. dc Nevers et al. 6287 (MO); El Llano-Cartí Road, vic. Nusagandi, 450 m, 9'18'N, 79'59'W, Croat 75150 (CM, MO, PMA); 350 m, 9°20'N, 79°W, Croat & Zhu 77012 (CM, MO), Veraguas: Dist. Montijo, Isla de Coiba, 7°37'N, 81°44'W. Galdames et al. 2213 (PMA): 2073 (CM. MO. PMA): 400 ft., Angonio 2383 (MO); 2343 (MO, PMA); 400 m, 7°31'N, 81°51'W, Galdames et al. 2284 (MO, PMA); 50 m, 7°35'N, 81°47'W, Galdames 2256 (MO, PMA); Santa Fe region, 7 km W of Santa Fe, 2900 ft., New 11192 (MO, RSA); Cerro Tute, to 1200 m, Witherspoon et al. 8873 (MO); Santa Fe-Río San Luis, at Río Segundo Brazo, 480 m, 8°33'N, 81°08'W, Croat 66886 (MO, PMA); 66916 (MO, PMA). 66920 (MO).

Philodendron scalarinerve Croat & Grayum, sp. nov. TYPE: Panama, Panamá: road past and 3-3.5 mi. NE of Altos de Pacora, 7.8-8.2 mi. above Pan-American Hwy., 11.1-11.6 mi. beyond Lago Cerro Azul, 700-750 m, 9°15'N, 79°25'W, Croat 68692 (holotype, MO-3585744; isotynes, B. CAS, COL, CR. F. K. NY, PMA, US), Figures 357-363.

Planta hemiepiphytica; internodia 1-1.5(3) cm longs, 1.5-3.5(4) cm diam.; cataphylla usque 22 cm longa, incostata vel obtuse 1-costata, raro acute 2-costata, persistentia semi-intacta; petiolus subteres, 20-75 cm longus, 0.7-1.5 cm diam.; lamina oblong-elliptica vel leniter cordata, 33-67 cm longa, 11.4-40 cm lata, cum nervis conspicue scalariformibus inter nervos minores; inflorescentia 1-4; pedunculus 6-20 cm longus, subteres; spatha 16-21.5 cm longa, pallide viridis; lamina spathae seminitida, extus striata alba apice, intus viridi diluta: tubo spathae hebetato, extus striato albo basi, intus viridalbo: pistilla 4-6(7-8)-locularia; loculi (10)12-14-ovulati.

Appressed-climbing hemiepiphyte; stems moderately short; leaf scars conspicuous, 2-4 cm wide; internodes 1-1.5(3) cm long, 1.5-3.5(4) cm diam., about as long as broad; roots moderately few per node, short, drying dark brown, matte, longitudinally ridged; cataphylls moderately thick, to 22 cm long, unribbed to bluntly 1-ribbed, rarely sharply 2-ribbed, drying dark brown, persisting semi-intact, eventually fibrous at upper nodes. LEAVES erectspreading, clustered at or near stem apex; petioles 20-75 cm long, 0.7-1.5 cm diam., subterete, stiff, green, obtusely flattened, sulcate adaxially; sheathing 1-2.5 cm long; geniculum scarcely thicker than petiole, 6-7.8 cm long slightly paler than petiole; blades oblong-elliptic to narrowly ovate, moderately coriaceous, acuminate at spex (the acumen sometimes inrolled, to 2 mm long), obtuse to subcordate at base, 33-67 cm long, 11.4-40 cm wide (1.2-4 times longer than wide), (0.82-2.11 times longer than petiole), broadest at the middle, margins weakly undulate, upper surface dark green, semiglossy, lower surface much paler, matte to semiglossy, obscurely dark-punctate at 10× magnification; midrib convex to narrowly raised, sometimes paler than surface above, convex to thicker than broad and concolorous below; basal veins 1-4 per side, with all free to base; primary lateral veins 5-18 per side, departing midrib at a 60-75° angle, arcuste-ascending to the margins, sunken above; minor veins arising from the midrib only; with scalariform "cross-veins" weakly visible when fresh, consnicuously raised above on drying, barely visible below. INFLORESCENCES spreading, pendent, shorter than leaves, 1-4 per axil; peduncle 6-20 cm long, subterete, white-streaked near apex, spongy; spathe 16-21.5 cm long (0.6-1.4 times longer than peduncle), pale green, acuminate at apex, obtuse at base, convolute to about the middle at anthesis; spathe blade semiglossy, white-streaked at apex outside, light green inside; spathe tube matte, white-streaked at base outside, 5-7 cm long, 2-3.5 cm diam., greenish white inside; spadix sessile, erect. (7.6)9-12 cm long, broadest at the base or at the middle or below the middle; pistillate portion light green, slightly tapered above middle or toward both ends, (1.7)2.6-4.3(7.8) cm long, 0.8-1.3 cm diam, at apex, 0.8-1.4 cm diam, at middle, 0.9-1.4 cm wide at base; staminate portion 4.8-8.7 cm long; fertile staminate portion (9)12 mm diam. at base, (9)12 mm diam, at middle, (6)10 mm diam, ca. 1 cm from apex, broadest at the base, slightly narrower than the pistillate portion, slightly narrower than the sterile portion; sterile staminate portion as broad as the pistillate portion, 1.2-1.4 cm diam.; pistils (1.4)2.3-2.8(3.2) mm long, (1)1.4-1.9 mm diam.; ovary 4-6(7-8)-locular, (0.7)1.5-1.8(3) mm long, (1.1)1.5-1.9 mm diam., with axile placentation: locules (0.7)1.5-1.8(3) mm long, 0.4-0.6 mm diam.; ovules (10)12-14 per locule, 2-seriate. (0.1)0.3-0.4 mm long, longer than funicle; funicle 0.1-0.2(0.3) mm long, adnate to lower part of partition, style 0.5(0.7) mm long, 1.1-1.4(2.2) mm diam., similar to style type B; style apex usually flat, sometimes rounded or domed, with stigms lobes over depressions (if apex is flat or domed): stigma usually lobed, sometimes subdiscoid or truncate, lobed, 0.9-1.2(1.4-1.7) mm diam-(0.1)0.2-0.3 mm high, covering entire style apex. inserted on center of style apex, sometimes medially depressed; the androecium truncate, prismatic, sometimes weakly oblong to oblong, margins 4-6sided, sometimes scalloped, (0.6)0.8-1.1 mm long. 1-1.8 mm diam. at apex; thecae oblong, 0.3-0.5 mm wide, ± parallel to one another, contiguous or nearly contiguous; pollen ellipsoidal, <0.1 mm long, <0.1 mm diam.; sterile staminate flowers irregularly 4-6-sided, clavate or weakly rounded. blunt, rarely irregularly 3-5-sided or depressed with a furrow, (0.8-1.2)1.7 mm long, 0.9-1.5(1.5-2 mm) wide. Flowering in Philodendron scalarinerse occurs

Flowering in Philodendron scalarineric occurs principally in the early rainy season (June through August) but also in March. Post-anthesis inflerescences have been collected primarily from June through September, but one such Costa Rican collection was made in January and one South American collection in December, Immature fruiting collections are known from July through December.

Philodendron scalarinerve ranges from Costa Rica to Ecuador, from sea level to 1325 m in Tropical vest forest, Premontane rain forest, Tropical Lower Montane rain forest, and Tropical rain forest (Colombia).

Philodendron scalarinerve is a member of P. sect.

Philodendron subsect. Philodendron ser. Fibrou. This species is distinguished by its short internotes, bluntly 1-ribbed to unribbed cataphylls persisting as pale fibers with small fragments of thin, pale epidermis, terest to substered perioles, narrow, ly orate to oblong-ovate blades drying dark with the "cross-veins" (tertiary veins that extend Detween the minor veins) numerous and conspicuous on both surfaces and uniformly greenish spathes.

Additional specimens examined. COSTA RICA. He-

redia: Finca El Beiuco, N of Río Sarapiquí, Chilamate de Sarapiquí, ca. 100 m, 10°27'N, 84°04'W, Grayum & Ray 5564 (CR, MO): Cerros Sardinal, ca. 2-2.5 km N of Chilamate de Sarapiquí, 80-160 m, 10°28'N, 84°04'W, Grayum et al. 6147 (CR, MO). Limón: Cerro Coronel, S a Río Colorado, 10-80 m, 10°40'30"N, 83'39'30"W, Daridse & Herrera 31475 (CR, MO), PANAMA, Bocas del Toro: Fortuna Dam area, Chiriquí Grande-Fortuna, 4.3 km N of the Continental Divide, 590 m, 8'46'N, 82'14'W Croat & Gravum 60173 (CM, MO); 3.2 mi. N of Divide 700 m, 8°45'N, 82°15'W, Croat & Grayum 60251 (MO NY. PMA. OCA). Chirimui: Fortuna Lake area, Río Chiriquí Valley, vic. IRHE facilities, 1100-1200 m, 8°45'N 82°18'W, Croot 66593 (AAU, CAS, CM, COL, DUKE, G GH, HUA, K, L, MEXU, MO, NY, PMA, QCA, TEX, US VDB, VEN; Lago Fortuna, along trail to Río Homito 8°45'N, 82'18'W, Croat & Zhu 76419 (MEXU, MO, SCZ US). Coelé: El Copé region, 5-6 mi. N of El Copé, 600-800 m, 8'38'N, 8'35'W, Croat & Zhu 77222 (HUA, MO MY, QCNE); ca. 0.5 mi. N of Continental Divide at Alto Calvario, ca. 5.5 mi. N of El Copé, 800 m, 8'39'N 80°36'W, Croat 75081 (MO, US); Alto Calvario, ca. 6 km N of El Copé, 710-800 m, 8'39'N, 80'36'W, Croat 68723 (MO, PMA, RSA); 720-800 m, 8'38'N, 80'35'W, Mc Pherson 12856 (BR. CAS, CR. MO, PMA); 930 m, Croat 49196 (CAS, L., MO); 49174 (MO), 49154 (MO); 68722 (DUKE, F. MO, PMA); 750-900 m, 44737 (CM, MO); 44720 (MO, PMA); El Valle region, La Mesa, N of El Valle de Antón, 800-900 m, 8°38'N, 80°09'W, Croat 67203 (CR, MO, PMA, QCA, US); 25436 (F, MO); 880 m, 37569 (F, MO); ca. 1000 m, Kennedy & Dressler 1759 (MO); Lu sevn & Kennedy 1717 (DUKE); Cerro Gaital, 800-900 m 8°37'N, 80°07'W, McPherson 11196 (MO, PMA). Colón Santa Rita Ridee Road, ca. 22 km from Highway, 500 m, 9°25'N, 79°40'W, Hammel et al. 14478 (MO). Panamá Vertiente Pacifica, 150-200 m, 9'13.5'N, 78'15'W, Her rera 1604 (K. MO, PMA, STRI, US); Cerro Jefe region, 26.3 km from highway, ca. 600 m, Croat 35919 (MO); Campo Tres, 3 mi. NE of Altos de Pacora, 500-800 m, Croat 22701A (CM, MO, NY); 700 m, Croat 27072 (F. MO), 27093 (MO); ca. 1 mi, beyond Alto de Pacora, 2600 ft., Hammel & Kress 13420 (DUKE); El Llano-Cartí, 5-6 mi. N of Inter-American Highway at El Llano, 350-375 m, Croat 34805A (F, MO, NY, QCA, WIS); Mile 6.8, 350 m, Croat 49112 (MO); Mile 7, 9°19'N, 79°59'W, Crost 75103 (CM, MO). San Blas: Nusagandi, 300 m, 9°15'N, 79°W, McPherson 11066 (MO, PMA): Río Urgandi-Cerro Obu, on trail, 100-300 m, 9°23'N, 78°48'W, de Nevers et al. 8019 (MO, PMA); Río Diablo, 40 m, 9°23'N, 78°34'W Herrera et al. 1714 (MEXU, MO, PMA, STRI, US). Veraguas: Santa Fe region, slopes of Cerro Tute, NW of Santa Fe, 1250-1350 m, Croat 48971 (F. MO, W); Santa Fe-Río San Luis, 8 mi. N of school, 450 m, 8°33'N, 81°06'W, Croat 66959 (CM, ENCB, MBM, MO, PMA, QCA); Alto Piedra-Calovébora, Río Dos Bocas Valley, 350-400 m, Croat 27367 (F, MO, PMA, US).

COLOMBIA, Chorée, Modellin-Quibde, 78 km W of Bollicar, 66 m, core 49226 (MO); km 173-176, 117-118 km E of Quibde, 465 m, 5'44*N, 70229; Coret 57485 (THONO, CO.), JALM, K., MO, U.S.; Quibd-44tmins, Km 14, <100 m, 5'22*N, 6'73*7; Crost & Copelle 22215 (MO); S of RR Bancherias, Mn 31-22; Coret 22215 (MO); S of RR Bancherias, Mn 31-22; Coret 22215 (MO); S of RR Bancherias, Mn 31-22; Coret 22215 (MO); S of RR Bancherias, Mn 31-22; Coret 76275; More 5759*(CO.), JALM, N. YK; Ro Copel Ro Munich, spriver from Llore, 20-120 m, 5'37*N, 76*25*N, Zeones 5579*(CO.), JALM, O.) YK; Ro Copel Ro Munich, spriver from Llore, 20-120 m, 5'37*N, 76*25*N, Zeones 5575*(CO.), JALM, 25*K, 25*

Quibdó, 60 m, 5°38'N, 76°40'W, Croat 56261A (CM, MO); Serranía de Baudó, Las Animas-Pato (Río Pato), 4 km S of Pato, 150 m, 5°30'N, 76°46'W, Croat 56151 (MO); Jequedó, 41 km W of Las Animas, ca. 10 km E of Río Pato, 220 m. Gentry & Renteria 24112 (MO). Nariño: Moio. Barbacoas, Reserva Natural Río Nambí, 1325 m. 1°18'N. 78'08'W, Betancur et al. 4778 (MO). Valle: Bajo Calima region, Buenaventura-Río Calima, 6.5 km beyond Portón Tomar, 50 m, 4°02'N, 77°07'W, Croat 61278 (AAU, B. CAS, CM, COL, CR, F, K, L, MO, NY, QCA, USI; 61380 (CM, MO); road to Málaga, 6 km S of main road, 50-80 m, 3°56'N, 77°07'30'W, Croat 69417 (AAU, COL, CR. GB, MEXU, MO, NY, QCA); 100 m, 3°S5'N, 77°W, Monsalve 892 (MO); Buenaventura-Málaga, Km 65-66, 40-65 m, 4°10'N, 77°12'W, Croat 71055 (MO); at Km 17.5. 3'57'N, 77'01'W, Croat & Bay 75630 (MO); Km 28, W of Buenaventura-Málaga road, 3°59'N, 77°03'W, Bay 269 (MO); Km 35.2, 100 m, 4°N, 77°03'W, Croat & Bay 75759 (MO); Km 44, <100 m, 4'03'N, 77'08'W, Crost & Watt 70199 (COL, MO, NY, US); Km 52.4, 140 m, 4°03'N, 77'05'W, Croat & Bay 75724 (MO): 75728 (MO): 11 km NW of Cali-Buenaventura Highway, 3°56'30'N, 77'01'W, Crost 69321 (CM. MO), ECUADOR, Carebic Chical, 1200-1250 m, 0°56'N, 78'11'W, Thompson & Rawlins 761 (CM, MO)

Philodendron schottianum H. Wendl. ex Schott, Oesterr. Bot. Z. 15: 72, 1865. TYPE: Costa Rica. Wendland s.n. (holotype, W? lost). Schott ic. 2735-36 (neotype, here designated, W). Figures 2, 17, 365-371.

Usually epiphytic or hemiepiphytic; stem appressed-climbing, grayish green, sap strongly thyme-scented; internodes short, thick, semiglossy, 4-7.5 cm diam., broader than long, pale green to gray, epidermis thin, yellow, fragmented, without fissures; roots moderately few per node, drying dark brown to ca. 5 mm diam., epidermis semiglossy, flaking; cataphylls 16-46 cm long, sharply 2-ribbed (ribs to 1.5 cm high), usually tinged red, drying brownish yellow, often glossy (as if surface is shellacked), broadly concave to broadly D-shaped adaxially, persisting semi-intact, finally as a dense mass of whitish fibers; margins acute; petioles 35-83 cm long, 1-2.2 cm diam., subterete to D-shaped, firm to moderately spongy, medium green, drying yellowish brown, obtusely flattened with obtuse medial rib toward apex adaxially, surface semiglossy and obtusely striate; blades ovate, subcoriaceous, semiglossy, moderately bicolorous, acuminate to abruptly acuminate at apex (the acumen strongly inrolled, 2-8 mm long), cordate to sagittate at base, 30-77 cm long, (17.5)23-64 cm wide (1-1.7(2.7) times longer than wide), (0.6-1.2 times longer than petiole); upper surface dark green, semiglossy to subvelvety-matte; lower surface semiglossy or rarely matte, moderately paler; anterior lobe 23-57 cm long, 24.5-64 cm wide (1.6-2.7 times longer than posterior lobes); poste-

rior lobes 8.5-28 cm long, 10-29.6 cm wide, obtuse to broadly obtuse; sinus usually spathulate, 8-20 cm deep; midrib flat to broadly convex, paler than surface above, convex to narrowly rounded, concolorous or slightly darker than surface below; basal veins (1)6-7(8-9) per side, with 0-1(2) free to base, most of the remainder coalesced 1-5.5 cm. 2 coalesced to 11 cm; posterior rib usually naked, 1-3 cm long; primary lateral veins 3-8 per side, departing midrib at a usually 40-70° angle, quilted-sunken to sunken, paler than surface above, convex and slightly paler than surface below; tertiary veins visible and darker than surface below: minor veins conspicuous, arising from both the midrib and primary lateral veins, moderately prominulous on drying, alternating with secretory ducts perpendicular or more frequently oblique, sometimes branching; "cross-veins" weakly parted. IN-FLORESCENCES erect to erect-spreading, (1)2-3 per axil: peduncle 2-9 cm long, 8-14 cm diam., pinkish red, white striate, especially toward apex; snathe 10-17 cm long (1.9-7 times longer than peduncle), weakly constricted, oblong-ellipsoid; spathe blade light green outside, cream, pale lineate in upper one-half inside; spathe tube green, tinged red outside, 6-9 cm long, red with conspicuous resin canals inside; spadix tapered to somewhat ovate, weakly protruding, 8.8-14.4 cm long; nistillate portion weakly ovoid, whitish, (2)3-4.9 cm long, 2-2.4 cm diam. throughout, 1.4-1.5 cm diam. at apex, 1.4-1.9 cm diam. at middle, 1.4-1.8 cm wide at base; staminate portion 5.7-10.8 cm long; fertile staminate portion bluntly tapered at apex, 1.1-1.4 cm diam. at base, 1.2-2.3 cm diam, at middle, 1(1,7) cm diam, ca, 1 cm from apex, broadest at upper two-thirds, broader than the pistillate portion, slightly narrower than the sterile portion; sterile staminate portion broader than the pistillate portion, 1.4-2.5 cm diam.; pistils (1)3-3.9 mm long, 1.5-1.9(3.8) mm diam., margins broadly rounded and slightly raised above the apex; ovary 4-6-locular, 1.9-2.5 mm long, 1.3-1.9(3.8) mm diam., with axile placentation; locules 1.9-2.5 mm long, 0.4-0.7 mm diam.; ovule sac not present or to 1.9 mm long; ovules 10-14(18) per locule, 2-seriate, rarely contained within translucent or transparent envelope, 0.1-0.3 mm long, longer than funicle; funicle 0.1-0.3 mm long, adnate to lower part of partition, style 0.8-1.2 mm long, 1.5-1.9(3.6) mm diam., similar to style type B; style apex barely raised, button-like, broadly concave, medial apex with a whitened margin, raised and apparently like type D on drying; stigma subdiscoid, truncate, 1.4-1.6 mm diam., 0.3-0.4 mm high, covering ± entire style apex, sometimes depressed shallowly and medially; the androccious truncate, slobing, prissantic, margins regularly 4– S-aided, sometimes scalloped, 1 mm long, 1.8–2.1 S-aided, sometimes scalloped, 1 mm long, 1.8–2.1 Inches particularly 4–6-sided, postantic, 2.5– S-3.5 mm long, (1.4)16–2.2 mm wide, 1 mm, 10–10. TEXENIX: with speciality apriled to 6–10 ming, 1.5 diam; seeds 1.4 mm long, 0.5 mm diam, cream-colored.

Flowering specimens of Philodendron schonizaun have been collection base been made from have through August Immater fermion. March through August Immater from the March through August Immater from the conlection of the August Immater from the August Immater from the tember, and November. The immature Jensary to tember, and November. The immature Jensary in furting collection is a clear infidention that the opecies must flower much earlier in the dys season has March its indicated above. Perhaps in flowers regions where this species occurs the dys season would not be very severe.

Philodendon schottistums ranges from Costs Rica to Pannas at 460/933 to 2250 in in Premontione tails forest and Projecta Lower Mostuse uses time tails forest and Projecta Lower Mostuse uses father east than Neegans (Erorn Villes), eacest for a disjunct occurrence on Cerro Jefe in Pannas Province. All Costs Rican collections are from the out-thern slopes of the Cordillera Central in Alajata. Heredia, and Son Jood, and the nonthern end of a later of the Cordillera Central in Alajador of Cartago Province. It is to be expected throughout much of the Certificate de Talasanson.

Philadendron subcatinama is a member of P next. Philadendron subcest. Philadendron subcases. Philadendron subcases. Philadendron subcases. Philadendron subcases. Philadendron subcases. Philadendron subcases in subcases and enter mass of filters (frequently with patches of dense mass of filters (frequently with patches of dense mass of filters (frequently with patches of the patc

In Costa Rica and at higher elevations in Panama, such as on Cerro Colorado and on Cerro Pate de Macho (1000 to 2200 m), the petioles are subterete or obtusely flattened adaxially. At lower elevations in Bocas del Toro, Veraguas, and Coclé. the petioles become D-shaped to sharply D-shaped with erect margins, and at the lowest elevations they are nearly always wing-margined.

In Bosca del Tore Province, Passama, at middle elevations and in mesic situations, this species is most easily confused with P_i findens, which also has sharply D-shaped periloise, Philodensian findens also has spathes which, like those of P_i relations, are barrly constricted indiveys. In rure situations where the likeless of P_i fonders do not promptly guided from P_i Auditional by having primary listeral veins of the lower surface drying darker than the surface.

In central Panama, P. schottianum can also be confused with P. llanense. Both P. schottianum and P. llanense occur in the Cerro Jefe region, though P. schottianum has been collected there only once, northeast of Altos de Pacora. This collection (Cross 68691) exhibits most of the diagnostic features of P. schottianum, especially the persistent yellowish, semi-intact cataphylls, and the acutely D-shaped petioles with an obtuse medial rib (unknown in P. Hanense), but has a blade shape midway between that of P. schottianum and P. llanense (blade length) width ratio 1.5 vs. an average of 1.4 for P. llanense and 1.65 for P. schottianum). Philodendron llanense differs in having at most obtusely flattened petioles and in lacking the conspicuous yellowish cataphylls of P. schottianum. Philodendron llanense also rarely occurs above 500 m (to 950 m), whereas P. schottianum only rarely occurs to as low as 500 m. Philodendron schottianum can be confused with

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P shadanism and P chitoch, especially in Code
Rica. Philodendron shadasarum differs in Ironic
Rica. Philodendron shadasarum differs in Ironic
Rica. Philodendron shadasarum differs in Ironic
and sharply Dahabasa tuning angular gasaruh
blackened rather than merely obtusely flattered
and light yello-chrone, as in P codentiama. Philodendron adicole differs in usually having narrowe
the Shadas (usually more than 18 time longer that
wide) and stigma tubes exserted as minute funnels
on the dried signa tubes exserted as minute funnels
on the dried signa.

Philodendron dodsonii may also be confused with P schottianum. The former differs in occurring usually at lower elevations principally in tropica wet forest and premontane wet forest, and in having larger leaf blades, more long-pedunculate informaences, and longer spathes with a normal constriction do the construction of the construction of the construc-

ences, and longer spathes with a normal consuction above the spathe tube.

One collection, Grayum 7333, differs from mor typical collections in having blades reportedly matte on both surfaces and lacking prominulous minor veins and conspicuous secretory duets (so wident in other material of this species where they

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alternate with the minor veins). In addition, this specimen has darker-drying petioles and more fragmentary old cataphylls as well as intact cataphylls (perhaps juvenile?) drying brown (rather than the typical brownish vellow) and a spathe with a narrowly acuminate portion extending a full 5 cm beyond the end of the spadix. On other specimens, the spadix ends only about 1 cm or less short of the end of the spathe.

Hammel et al. 14705 is unusual in lacking cataphylls, suggesting that they might have been deciduous (or forcibly removed during preparation).

Additional specimens examined. COSTA RICA. Alajuela: 3.5-4 mi, W of center of San Ramón, ca. 800 m. Croat 46813 (MO); Atlantic side of Alto Palomo, 1900 m., Lent 1845 (CR, F); Río Gorrión-Río Toro, 1700 m, 10°12'N, 84°19'W, 2996 (CR, F): Rto Cariblanco Canvon, Río Cariblanco-Quebrada Quicuval, SW of Cariblanco, 840-950 m, 10°16'N, 84°12'W, Grayum et al. 6186 (CR, MO, NY); Río Sarapiquí, road to Colonia Virgen del Socorro, 830 m, 10°16'N, 84°11'W, Croat 68341 (CR, MO). Cartago: 31 km from San José, SE of CR-2, 1750 m, Harmon & Fuentes 6081 (UMO): Tapanti Watershed Preserve, ca. 20 mi. SW of Paraíso, 1500-1800 m, 9°43'N, 83°47'W, Croat 47047 (MO); 1500-1800 m, Croat & Grayum 68293 (B, K, MO): 1500-1700 m, Croat 36110 (MO): 1250-1350 m, 79018 (CR, INB, MO); Grayum & French 5820 (MO); Nilsson et al. 383 (CR); along Camino Raiz de Hule, SE of Platanillo, 1200-1400 m, Groat 36824 (MO). Heredia: 3 mi. S of Cariblanco, 760 m, Croat 35778 (MO); 4 mi. N of V. Bara Blanca, 1350 m, Croat 35620 (F, MO, PMA); Río La Paz Grande, 7.5 km N of Vara Blanca, 1270-1350 m, Groat 36017 (MO); Río Santo Domingo, ca. 3 km E of San Rafael de Vara Blanca, Volcán Barva, 2060-2100 m. 10°11'N. 84°07'W. Gravum 7333 (CR, MO, US); Volcán Barva, Finca Montreal, Río Volcán-Río San Fernando, 1740 m, 10°12'39"N, 84°06'45"W, Boyle et al. 1155 (MO, NY); Volcán Barva, along Río Vueltas, 1900 m. 10°06'N, 84°04'W, Burger & Gentry 9042 (F. US); Parque Nacional Braulio Carrillo, 1000 m, 10°16'38"N, 84°04'57"W, Boyle 964 (CM, MO, TEX); 1223 (CR, MO); 1990 m, 10'11'03"N, 84°06'27"W, 1058 (CR, MO); 1750 m. 10°03'40"N, 84°01'W, 2432 (CR, MO, NY). Puntarenas: Monteverde Reserve, 1500 m, ca. 10°17'N, 84°48'W, Croat 61194 (CM, MO, PMA); Coto Brus, Cordillera de Talamanca, 730 m, 9'01'30'N, 82°57'40"W, Mora 14 (INB). San José: 4 km N of Cascajal, 7 km N of Las Nubes on CR 216, 1500-1600 m. Utley & Utley 5259 (DUKE); Cerro de la Muerte, ca. 2000 m, Croat 32859 (MO); Braulio Carrillo National Park, 1000-1500 m, 10°05'N, 83°57'W, Croat 61226 (MO). PANAMA, Bocas del Toro: Cerro Colorado, 9.2 mi. W of Chame, 1450-1480 m, 8°35'N, 81°50'W, Croat 69066 (CM, CR, MO, PMA); Fortuns Dam area, Chiriquí Grande-Fortuna, 1.2 mi N of Continental Divide, 910 m. 8°44'N, 82°17'W, Croat 60447 (CR, MO, NY, PMA, TEX); 0.3 km N of Divide, 970 m, 8°43'N, 82°17'W, Croat & Zhu 76518 (CR, DUKE, MO, WIS). Chiriquí: Cerro Colorado, above San Félix, 18-27 mi. off Pan-American Highway, 1200-1500 m, Croat 33153 (MO); 20 mi. N of Rio San Félix, 2000 m, Croat 48460 (MO, TEX); 18.5 mi. N of Rso San Félix, 1660 m, 8°30'N, 81°46'W, Cross 74991 (AAU, CAS, CM, COL, CR, G, K, MEXU, MO, QCA, US); Cerro Hornito, above Los Planes de Hornito, 1750-1900 m, 8°41'N, 82°10'W, Groat 67979 (F. MEXU MO, PMA); Cerro Pate Macho, NE of Bequete, 1630-1780 m, 8°46'N, 82°25'W, Croat 66395 (F, MO); 1800-2200 m, 48560 (MO); 1900-2000 m, 66505 (B, CM, COL, CR, DUKE, F, L, MEXU, MO, QCA, TEX, US, VDB, VEN); ca. 2200 m, Crost 48545 (MO); 1650-2000 m, 8°50'N, 82°25'W, McPherson 11315 (MO, PMA); Cerro Punta, above town, 2250 m, Croat 48601 (MO); Fortuna Dam area, Gualaca-Chiriquí Grande, Río Chiriquí, 9.1 mi, bevond Los Planes de Hornito, 1300 m, Croat 48758 (MO); Quebrada Arena, 1050 m, 8°45'N, 82°16'W, Hammel et al. 14705 (MO). Coclé: El Valle region, La Mesa, N of El Valle de Antón, E edge of Cerro Gaital, 900-1000 m, 8°37'N, 80°08'W, Croat 67234 (MO, PMA); 900-930 m, 37433 (F. MO); El Copé area, on western slope, just S of the old saw-works area, 700 m, 8°38'N, 80°35'W, Cross & Zhu 76795 (MO). Panamá: Cerro Jefe region, 3-3.5 mi. NE of Altos de Pacora, 7.8-8.2 mi. above Pan-American Highway, 700-750 m, 9°15'N, 79°25'W, Groot 68691 (AAU, CAS, K, MO, NY). Veraguas: Santa Fe region, Santa Fe-Calovébora, beyond Escuela Agrícola Alto Piedra, beyond Río Tercero Brazo, 600 m, 8'31'N, 81°08'W. Cross 66930 (CM. MEXU. MO. NY. PMA): Río Primero Brazo, 490 m. 8°33'N, 81°08'W, 66879 (CM, CR. HUA, IBE, JBGP, MO, PMA, QCA, US); ca. 3 mi. N of the school, ca. 700 m, Croat 49002 (MO); 1.7 mi. past the school, 570 m, 8°33'N, 81°08'W, Croat & Zhu 76832 (MO); slopes of Cerro Tute, near Escuela Agrícola Alto Piedra, 800-1030 m., Croat & Zhu 76872 (CAS, MO): 1050-1150 m, Croat 48896 (CM, MO); 0.6 mi, beyond school, 730 m, Croat & Folsom 33954 (F, MO, PMA): 34041 (MO): Cerro Tute, 1250-1350 m, Croat 48958 (CAS, MO); 800-950 m, 8°33'N, 81°08'W, Croat 67002 (CAS, CR, L, MO, NY, PMA).

Philodendron smithii Engl., Bot, Jahrb, Syst, 26: 540, 1899, TYPE: Guatemala. Izabal: Río Dulce at Livingston, sea level, 5°49'N, 88°45'W. J. D. Smith 1535 (lectotype, here designated, US; isolectotype, K). Figures 364,

Usually hemiepiphytic, sometimes terrestrial or epilithic; stem usually appressed-climbing, leaf scars conspicuous, 7-15 mm long, 7-16 mm wide; internodes glossy, (1)2.2-3 cm long, 2-3 cm diam., usually longer than broad or about as long as broad, tan or grav-green to dark green, epidermis drying vellow-brown with loose flakes, fissured conspicuously; cataphylls soft, spongy, 12-20 cm long, bluntly to sharply 2-ribbed, green, dark green short-lineate, rounded at apex, drying tannish to vellowish, deciduous, intact; petioles 21.5-63 cm long, 4-16 mm diam., subterete, spongy, medium green, obtusely flattened with obtuse angle toward apex adaxially, surface dark short-lineate, dark with a dark purple-black ring around apex; blades narrowly ovate, subcoriaceous, glossy, moderately bicolorous, acuminate to long-acuminate at apex (the acumen inrolled, 1-4 mm long), cordate at base, 26.5-53 cm long, 11-31 cm wide (1.2-2.2 times longer than wide), (0.7-1.4 times longer than petiole), margins hyaline, convex is lower half of blade, upper surface dark green, drying dark gray-green to vellow-brown, lower surface light greenish, usually drying vellow-green to yellowbrown, sometimes olive-green; anterior lobe 18-41 cm long, 18-30 cm wide, (1.8-2.9 times longer than posterior lobes); posterior lobes (3.2)7.5-16 cm long, 8.7-14.2 cm wide, obtuse to broadly rounded; midrib flat to broadly convex, paler than surface above, prominently raised, concolorous below; basal veins (3)4-5(6) per side, with 0-1 free to base, 1-2 coalesced (1.8)2.5-5.5(7.5) cm; posterior rib not at all naked or briefly so, usually 1-1.5 cm (rarely to 2 cm); primary lateral veins 3-6 per side, darker than surface below, departing midrib at a 50-70° angle, ± straight, eventually weakly arcuate to the margins, sunken above, convex below: interprimary veins weakly raised, darker than surface below, minor veins numerous, sparsely visible, darker than surface below, arising from both the midrib and primary lateral veins. INFLORES-CENCES erect, 2 per axil; peduncle 9-22 cm long, (1)9-12 mm diam., medium green, moderately spongy; spathe ± erect, 8.8-19.8 cm long, (0.5-1.4 times longer than peduncle), prominently constricted at anthesis; spathe blade vellowish green to green, glossy outside, 7 cm long, 1.7 cm diam., whitish green, minutely white-dotted, sometimes orange-striate inside; spathe tube ellipsoid, green outside, 8.5 cm long, 2.5 cm diam., light red to maroon (B & K red-purple 2/10) inside: spadix stipitate 6-15 mm long, gradually to bluntly tapered to apex, 9.3-16.9 cm long; pistillate portion pale green to greenish vellow, 3.3-5.2 cm long in front, 2.2-2.5 cm long in back, 1.4 cm diam, at apex, 1.3-1.6 cm diam. at middle, 1.6 cm wide at base; staminate portion 6.5-11.3 cm long; fertile staminate portion creamy white, 9-12 mm diam, at base, 1-1.2 cm diam. at middle, 5-7 mm diam, ca. 1 cm from spex, broadest at the middle, narrower than the pistillate and sterile portions; sterile staminate portion broader than the pistillate portion. creamy white, (9)1.1-1.5 cm diam.; pistils 1.8-2.3 mm long, 1.1 mm diam., creamy white: ovary 6-8locular, 0.9-1.2 mm long, 1 mm diam., usually with basal, somtimes sub-basal placentation; locules 0.9-1.1 mm long, 0.3-0.4 mm diam.; ovule sac 0.9(1.2) mm long; ovules 1 per locule, contained within transparent ovule sac, 0.3-0.4 mm long, about as long as funicle; funicle 0.3-0.4 mm long (can be pulled free to base), style 0.6-0.8 mm long, 1.1 mm diam., similar to style type B; style apex ± sloping; stigma subdiscoid, greenish yellow, 1 mm diam., 0.3 mm high, covering entire style apex; the androccium irregularly 5–6-sided, sometimes oblong or quadrangular, 1.6–1.9 mm long, 0.9–1.2 mm diam. 41 aper; thecae oblong, 0.4–0.5 mm wide, ½ parallel to one another and nearly contiguous; sterile starninate flowers blunt, irregularly 4– 6-sided, sometimes prismatic, (1)1.6–2 mm long, (1,2)1.7–1.8 mm wide. Berries white or sometimes yellowish; seeds 1 per locule, tan, oblong, 2 mm long, 0.8 mm diam.

long, O. Su mu diam.

Flowering in Philodochoro unishii occus prije.

Flowering in Philodochoro unishii occus prije.

Flowering in Philodochoro unishii occus prije.

Potestanhesis callections are cemmon from February occus prije.

Potestanhesis callections are cemmon from February through July but with a few in October, November, and December. The latter, especially those in October and November, are the most abereaut, since even if this aspecties in cued to flower by the case), they would appear to have flowered too easily. This may be explained by the fact that the day sees son starts much earlier in Mexico and Guatemals than in Costa Rica and Panama.

Philodondron smithii ranges from Mexico (mostly in Chiapas, Tabasco, and Quintana Roo) to Gustemala, Hondras, and Nicaragua on the Adantic alope at 40 to 1630 (mostly less than 600) in elevation. It is known from "Selva Alla Perennifolia" and "Selva Mediana Subperennifolia" in Mexico as well as from Tropical moist forest and Subrepical wet forest in Gustemala.

Philodendron unithi is a member of R sect. Galoatigma subsect. Glossophyllum ser. Oratan his species is characterized by its conspicuously fissured tan internodes, which are about as long as to longer than broad; sharply two-ribbed, deciduous cataphylls; spongy subterete petioles; usually blackish, narrowly ovate-cordate leaf blacks; longpedunculate inflorescences; and externally green spathes that are maroon inside the tube.

Philodendron mithii is not easily confused with any other species in Central America. It is most similar to P. panamense, which is endemic to Pianman, and shares with that species similarly diskdrying outset-triangular, long-petiolates blades and long-pedimentals inforescences. Philodendron panamense differs in having much shorter latestones (where that need on fine-term from petsites, and spathes green on the tube custicle with a white blade and generals white throughout within (ve. green throughout outside and marron on the tube within for P. unithii).

Philodendron smithii is also similar to P. straminicaule and P. wilburii, both from Costa Rica and conspicuously yellow-brown as in P. smithii. Mayo (1986) reported that P. smithii lacks superficial resin canals in the spathe and that instead resin production has entirely shifted to the spadir. However, we observed resin canals on the inner surface of both the spathe and the blade in this species.

A noteworthy collection is Standley 52776 from the Lancetilla Valley in Honduras. It has leaf blades with broadly flaring lobes, but otherwise

does not differ from other collections.

One outlying collection in Mexico, from the state of Querétaro at 450 m (López 539), is believed also

to be this species.

Mayo (1989) reported style type E for Croat
47913, but my investigations of flowers of that collection showed no evidence of an annulus on the

ovary, and while there was a slight depression in the style apex, the latter was not deemed sufficiently funnel-shaped to qualify for anything except a type B style.

The type specimens (J. D. Smith 1535), though

The type specimens (J. D. Smith 1835), though unequivocal, were distributed by Engler with a printed label bearing the name Philodendron donnell-smithii, but no such name appears in Engler's publications.

Additional specimens examined. BELIZE. Camp 1, flood plain of the Caves Branch River, Whitefoord 1263 (BM); Sibun River, Gracie Rock, Gentle 1715 (MICH). Cayo: near Camp 6, Gentle 2424 (CM, MICH). Stann Creek: Stann Creek Valley, 250-300 ft., Schipp S-304 (F. GH, MO); Leoniel Valley, Gentle 3513 (MICH, NY); Cockscomb Mountains, 2 km N of Victoria Peak, 300-500 ft., Gentry 8033 (MO). Toledo: Richardson Creek, affluent of Bladen Branch, Maya Mountains, 100-250 m, 16°33'N. 88°47'W, Davidse & Brant 31877 (BM, GH, MO); 80-420 m, 16°32-33'N, 88°45-46'W, 32052 (MO); Richardson Creek-Quebrada de Oro, canyon along Bladen Branch, 100-200 m, 16'31-33'N, 88'46-49'W, Davidse & Brand 32230 (MO); Columbia Forest Station, 1.5 mi. from Maya village of San José, Gentry 8132 (MO); Croat 24360 (MO); Duyer 9891 (MO); Southern Mayo Mountains, Bladen Nature Reserve, 400-500 m, 16°30'22"N, 88°54'54"W, Daridse & Meadows 35827 (BRH, CM, MO, SEL); Big Fall Estate, ca. 3 airline km NE of village of Big Fall, 40 m, 16°16'22"N, 88°52'27"W, Davidse 35628 (BRH, MO). GUATEMALA. Alta Verapaz: Tucurú-El Estor, 9 mi. up road to Oxec, 700 m, Croat 41652 (MO); 800 m, 41694 (MO); 4 mi. up road to Oxec, 500 m, 41611 (MO); road to El Estor, 5 mi. W of Tucurú, 12 mi. E of Hwy. CA-14 to Cobán, 600 m, Croat 41512 (MO); Pantín, below Tamahú, ca. 600 m, Standley 70512 (F); 70513 (F); along Quiché Highway, ca. 12 km W of San Cristóbal, ca. 1100 m, Standley 89738 (F); near Tactic, ca. 1500 m, Standley 92022 (F); vic. of Cohán, cs. 1300 m, Standley 92676 (F); ca. 20 km W of Cobán at Cruz Max, 1500 m, Castillo & Hodel 1100 (MO); vic. of Cubilguitz, 1.5-2 mi. S. 300-350 m. Steyermark 44404 (F, MO); Río Carchá, Cobán-

San Pedro Carchá, ca. 1360 m. Standley 90086 (F): Río Polochic, below Tamahú, ca. 975 m, Standley 91990 (F). Baia Verapaz: Biotopo del Ouetzal, 1630 m. Martínez et al. 23011 (MEXU). Izabal: Ouiriguá vicinity, 75-225 m. Standley 23911 (US); ca. 4 mi. SW of Puerto Barrios, 50 m. Croat 41823 (MO): ca. 7 mi. S of Puerto Barrios. 50 m, Croat 41804 (MO); Lago Izabal vicinity, 0-600 m, 89°0-25'W, 15°15-35'N, Jones et al. 3046 (F, NY); near Entre Rios, ca. 18 m. Standley 72746 (F): Bananera-La Presa, Montaña del Mico, 40-300 m, Stevermark 38184 (F); Montaña del Mico, between Milla 49.5 and ridge 6 mi. from Izabal, 65-600 m. Stevermark 38509 (F): 38613 (F). Petén: La Libertad, Lundell 2994 (MICH, US); Uaxactun, Bartlett 12426 (MICH, UC, US); El Paso, Lundeli 1572 (CM, MICH); 2929 (MICH); Santa Teresa, Lundell 2888 (GH, MICH); Tikal National Park, 2 mi. S of entrance, 500 ft., Cross 24700 (MO): Finca Yalnemech, Rio San Diego, 50-150 m, Stevermark 45315 (CM, F, NY, US). Zacapa: 41 mi. S of turnoff to Petén Morales, 150 m, Cross 41874 (MO). HONDURAS. Potrero, along Highland Creek, Wilson 484 (NY). Atlantida: San Alejo vicinity. neur Río San Alejo, 150-270 m, Standley 7699 (F); San José de Texiguat, SE of Tela, Nelson 10732 (TEFH); Lancetilla Reserve, ca. 2 mi. WSW of Tela and S of main hwy., 70-90 m, 15°44'N, 87°27'W, Croat & Hannon 64588 (CM, F. K. MO, US): 100 m. Molina & Molina 25650 (EAP, F, NY); 20-600 m, Standley 52776 (F, US); 20-600 m, Standley 52980 (F. US); 45 m, Allen 6143 (EAP, F): 10-150 m, Croat 42656 (MO), 42675 (MO): 19.2 km E of Tela on Tela-Ceiba Highway, near San Francisco de Soco, 50-100 m, 15'44'N, 87'21'W, Brant & Zátiga 2845 (EAP, MO, US); Campamento Ouebrada Grande, ca. 10 km SW of La Ceiba, 80-180 m, 15°42'N, 86'51'W. Liesner 261794 (MO). Cortés: Lazo de Yoios. 650 m. Croat 42761 (MO); Agua Azul, Allen 6448 (EAP, F). Lempira: Montaña de Celaque, between Gracias and top of Cerro Celaque, 14°33'N, 88°39'W, Davidse & Zúñiga 34540 (MO), Olancho: Río Wampusito, Dulce Nombre de Cuimf, 500-700 m, 15°15'N, 85°25'W, Nelson & Clesvell 439 (EAP, FSU, MO); San Esteban-Bonito Oriental, Río Grande, 3.3 mi. SW of border with Colon Dept., 350-400 m, 15°31'N, 85°42'W, Croat 64524 (AAU, CAS, EAP, GB, K. MEXU. MO. NY, Pt. MEXICO. Chiapas: Mpio. La Trinitaria, Lagos de Montebello National Park, at Cinco Lagunas, 1600 m, Breedlose 68620 (CAS); 10 km ENE of Dos Lagos, above Santa Elena, 1170 m, Breedlove & Almeda 57585 (MO); 1000 m, Breedlove 56538 (CAS); Mpio. Las Marganitas, confluence of Río Ixcán and Río Lacantum, 300 m. Breedlose & McClintock 34198 (MO); 12 km E of Txiscao. 1200-1300 m, Davidse et al. 29886 (MO); Palenque-Boca Lacantum, Mpio. Ocosingo, Nuevo Guerrero, 340 m, Martinez 18108 (MO); Ojo de Agus de San Javier, a 23 km al SE de Nuevo Guerrero, road to Boca Lacantum, 370 m. Martínez 16929 (MO); 2 km N of Naja, trail to Chancala, 900 m, Martínez 21320 (MEXU), 21328 (MEXU), 21331 (MEXU); San Cristóbal-Palenque, San Cristóbal de las Casas, 97 km NE of San Cristóbal, 1130 m, 17'27'N, 92'04'W, Hammel et al. 15625 (K, MEXU); 70 km SW of Palenque, Breedlose 47180 (CAS, MO); Laguna Ocotalito, 12 km N of Monte Libano, trail to Chancala. 950 m, Martínez 17605 (MO); near lake at Naja, 300 m. Breedlese 49951 (CAS): Mpio. Pueblo Nuevo Solistahucán, 3 km NW of town, 6700 ft., 17°30'N, 92°40'W, Will 412 (CAS, DH); San Fernando-Maravillas, 840-940 m, 16°53'N. 93°16'W. Croat & Hannon 65003 (COL, F. K. MEXU. MO, NY, US; 20-30 mi. SW of El Jocote, road to Motozintle de Mendoze, 700-900 m, Croat 40707 (B.

drying subcoriaceous, upper surface drying brown

MEXU, MO: 1 mi. N of Escuintla, 100 m, Crost 43802 (MO); 200 m, Croat 40134 (MO); 160 m, 40295 (B, K, MEXU, MO); 210 m, Croat 40317 (MO); 1000 m, Croat 40588 (MO); 700 m, Croat 40660 (B, MEXU, MO); 550 m, Breedlose 56538 (CAS); ea. 400 m, Croat 40190 (MO, NY); 460 m, 40271 (MO); 350-370 m, 40223 (MO); 0.6 mi. N of Tapulula, 35.6 mi, SSE of Pichucalco, 750 m, 17°16'N, 93°01'W, Groat & Hannon 65285 (B, MO); 8 mi. N of Pichucalco, 80 m, Croat 40079 (CM, L, MEXU, MO, PMA. US). Oaxaea: Uxpanapas region near Sarabia, 52 km E of main highway, 100 m, 17°10'N, 94°32'W, Hammel & Merello 15579 (MEXU, MO); Chiltepec, 30 m, Sousa 1732 (MEXU). Oueretaro: Mpio. Jalpan, Río Las Pagass, S of Tanchanaquito, 450 m, López 539 (MO). Quintana Roo: 110 km SW of Chetumal, 100 m, Davidse et al. 20172 (MEXU, MO). Tabasco: 3.1 mi. E of Teaps, 150 m. 17'33'N, 92'59'W, Croat & Hannon 65364 (MO); ca. 9 km E of Teapa, cultivated, Mayo 85 (K. MO); base of Cerro de Madragal, ca. km 4 SE of Teapa, 40 m, Croat 40133 (MO); ca. 300 m, 47913 (CM, G, MEXU, MO, US); Mpio. Macuspana, Centro Recreativo de Agua Blanca, 7 km from the Villahermosa-Escarcega Highway, Cowan & Zamudio 3351 (CAS, MEXU, MO, NY); Mpio. Tacotalpa, O.2 km NW of Tapijulapa, Cowan et al. 3530 (CSAT), NICARAGUA, Jinotega: Jinotega-Matagalpa, ca. 5-8 mi. SW of Jinotega, 1500 m, Croat 43059 (MO). Río San Juan: Río Santa Cruz-Caño Santa Crucita, La Palma, 40-60 m, 11°2-4'N, 84°24-26'W, Stevens 23432 (MO). Zelaya: Caño Monte Cristo, vic. Campamento Germán Pomares, ca. 10 m, 13°35'N, 83°51'W, Moreno 14841 (MO); Cerro La Calera, 4 km N of Siuna, 350 m, Neill 4290 (BM, MO); Cerro Waylawas, ca. 100-268 m, 13°39'N, 84°48-49'W, Stevens 7380 (MO); ca. 80 m, ca. 13°39'N, 84°49'W, Pipoly 4406 (MO).

Philodendron sousae Crost, sp. nov. TYPE: Mexico. Chiapas: Mpio. Ocosingo, Río Santo Domingo at Santo Domingo, 490 m, Dasidse et al. 20450 (holotype, MO-2946607; isotype, MEXU). Figures 379, 380.

Planta hemiepiphytics; intermedia usque 3.5 cm longa. 8-15 mm diam; cataphylla incostata, decidus; petiolas semiteres, 29-54 cm longus, 8-12 mm diam; lamina ovaticordata, 28-55 cm longa, 12-52 cm malar, lamina ovalatoria de diference supra, virella vel flavibrannea infrale diference diference diference diference in a 15-21 cm longa, lamina spathae estua cennea, tudo que thae alto, in superficielos mahabus saturate suffuso rubra un purprureo; pistila 6-8-locularia leculi 2-ovullaria, loculi 2-ovullaria,

Hemiepishytics stem probably scandent; intendes to 3.5 om long, 8–15 mm dim., yellowbrown to dark brown, epidermis drying smooth, to winkled, sometime fissured closely, roots drying reddish brown, thin, elongate, drying 3–4 mm dim., few per node; cataphylls 14 om long, unribbed, deciduous; pettoles 22–55 cm long, 8–12 mm 3–6.5 cm. Madea ovate-cordate, subcoriaceous, gradulty acuminate at apex, conspicuously cordata at base, 22–55 cm long, 125–26 cm wide (22, times longer than wide), (about as long as pettole),

to olive-green, lower surface drying greenish to yellowish brown, smooth or minutely ridged; anterior lobe 23-36 cm long, 21-27 cm wide (2.8-3 times longer than posterior lobes); posterior lobes 8-12 cm long, 10-13 cm wide; sinus parabolic; midrib drying broadly convex and usually paler than surface above, drying narrowly convex and usually concolorous below; basal veins 3-5 per side, free to base, several coalesced to 1-2 cm, occasionally 2 fused to 3.5 cm; posterior rib usually not at all naked, sometimes obscurely so for about 1 cm; primary lateral veins 3-4 per side, departing midrib at a 60-70° angle, weakly arcuste to the margins, drying weakly raised and usually paler than surface above, drying raised below; minor veins arising from both the midrib and primary lateral veins. IN-FLORESCENCES to 4 per axil; peduncle 6.5-13 cm long, ca. 1 cm diam.; spathe 15-21 cm long (1.6-2.3 times longer than peduncle), with resin canals on inner surface, visibly constricted above the tube; spathe blade cream outside; spathe tube white, heavily tinged red or purple on both surfaces, spathe tube 5-11 cm long; spadix sessile; 6-14 cm long; pistillate portion cylindrical-tapered toward the apex, 2.4-4.1 cm long, 4-9 mm diam. at apex, 5-10 mm diam, at middle, 6-10 mm wide at base; staminate portion 3.6-10 cm long; fertile staminate portion (4)9 mm diam. at base, 6-12 mm diam, at middle, 3-7 mm diam, ca. 1 cm from apex, broadest at or below middle, broader than the pistillate portion; sterile staminate portion not obvious; pistils 0.5-2.7 mm long, (0.7)1.8-2.7 mm diam.; ovary 6-8-locular, 0.4-1.4 mm long, 0.7-2.7 mm diam., with basal (to sub-basal) placentation; locules 0.4-1.4 mm long, 0.9 mm diam.; ovule sac 0.3 mm long; ovules 2 per locule, contained within a translucent, gelatinous ovule sac, 0.1-0.2 mm long. much shorter than funicle; funicle 0.7-0.9 mm long, style 0.4 mm long, 0.4-1.5 mm diam., similar to style type D; stylar canals emerging at base of apical depressions and arranged separately in a ring on orifices around center; style apex flat; style boss moderately shallow to moderately prominent; stigma discoid, 0.4 mm diam., 0.1 mm high, covering entire style apex; thecae oblong to weakly ovate, 0.2-0.4 mm wide, divaricate. Flowering in Philodendron sousae occurs in the

Flowering in *Philodendron sousae* occurs in the early rainy season, and specimens have been collected in May and August. Fruits are not known.

Philodendron sousae is endemic to Mexico in Chiapas, at 490 to 1400 m elevation on the Atlantic slope in regions of "Selva Alta Perennifolia."

Philodendron sousae is a member of P. sect. Co-

lostigma subsect. Macrobelium ser. Macrobelium. This species is characterized by its ovate-cordate. light greenish-brown-drying blades with three to four primary lateral veins per side and three to five free to weakly coalesced basal veins, which are usually not at all naked. Also characteristic are the inflorescences, ranging up to four per axil and with the spathe more or less oblong and constricted somewhat above the tube. The spathe tube is white and heavily tinged with red or purple on both surfaces.

Philodendron sousae is most easily confused with some material of P. advena (from the Pacific slope), which dries a similar light brown to greenish brown (not dark brown typical of most material). The latter differs in having a more or less ellipsoid spathe, scarcely or not at all constricted above the tube.

Philodendron sousae may also be confused with P. breedlovei, which has somewhat similar blades that dry a similar color. The latter species has narrower blades, to 1.8 cm long, a single inflorescence per axil, and about 20 ovules per locule (vs. blades usually broadly ovate, averaging 1.4 times longer than wide, four inflorescences per axil, and 1-3 ovules per locule).

Philodendron sousae was first collected by D. E. Breedlove in 1972. It is named in honor of Mario Sousa (MEXU), co-editor of Flora Mesoamericana (Davidse et al., 1995), who (in the company of Gerrit Davidse) collected the type specimen.

Additional specimens examined. MEXICO, Chiapas Mpio. Cintalapa: 4 km W of La Ciénega, 38 km W of Las Cruces, Oaxaca-Chiapas border, 1400 m, Breedlose 25142 (DS); Mpio. Ocosingo, vic. Centro de Población Velasco Suárez (Selva Lacandona), 570 m, 16°47'N, 91°17'W, Calzada et al. 744 (MO); Laguna Ocotal Grande, ca. 25-30 km SE of Monte Libano (ca. 45 km E of Ocosingo), 950 m, Dressler 1589 (GH).

Philodendron squamicaule Croat & Grayum, sp. nov. TYPE: Panama, Coclé: vic. El Copé, on western slope, just S of the old saw-works area, 700 m. 8°38'N. 80°35'W. 12 July 1994, Croat & Zhu 76798 (holotype, MO-4613255-8; isotypes, B, CAS, CM, COL, CR, F, G, K, MEXU, NY, PMA, US, VEN), Figures 374, 381-384.

Planta hemiepiphytica; internodia brevia, 1-8 cm longa. 2-3.5 cm diam., dense squamata; cataphylla 27-34 cm longa, incostata, rosea vel rubella aut rubribrunnea, persistentia semi-intacta; petiolus teres vel subteres, 28-61 cm longus, 1 cm diam., dense squamatus, squamae purpurascentes; lamina ovato-triangularis, 26-53 cm longa, 17.5-40 cm lata, sagittato-cordata basi; nervis lateralibus I dense puberulis infra; inflorescentia usque 5; pedunculus 3.5-8 cm longus, olivaceus, dense squamatus; spatha 15-17 cm longa; lamina spathae extus viridalba, intus diluta viridi, suffusa rubra, dense squamata; tubo spathae omnino viridi, suffuso rubro; pistilla (3)4(5)-lo-

cularia; loculi 20-28-ovulati. Hemiepiphytic; appressed-climbing, stem 3-20 cm long; internodes short, densely scaly with ± deltoid, sometimes bifurcated scales, mixed with fewer acicular scales, drying reddish brown, 1-8 cm long, 2-3.5 cm diam., longer than broad, semiglossy, dark green, soon gray-green, finally tannish to brownish, drying straw-colored to reddish brown to brown, completely hidden by old cataphylls; roots few per node, slender, drying brownish; cataphylls fleshy, 27-34 cm long, unribbed to bluntly 2-ribbed, yellow-green, pink to reddish, or reddish brown, densely long-scaly throughout with a sparse underlay of tuberculate structures, drying reddish brown, persisting as semi-intact pale fibers, sometimes with patches of epidermis, soon deciduous; margins folded in to form groove. LEAVES erect-spreading; petioles 28-61 cm long, ca. 1 cm diam., erect-spreading, terete to subterete, purplish to dark brown, surface densely scaly, 1.5-4 mm long, flattened, with a sparse underlay of tubercules; sheathing briefly only near or at the base; petiolar scales of two types, short purplish scales deltoid or broader than high, less than 0.2 mm high, these interspersed with much longer, spreading light green acicular scales, 3-5 mm long, both types of scales drying reddish brown: blades oyatetriangular, thinly coriaceous to subcoriaceous, conspicuously bicolorous, short acuminate to acute at apex, sagittate-cordate at base, 26-53 cm long. 17.5-40 cm wide (1-1.5 times longer than wide). (0.7-1.1 times longer than petiole), broadest at the petiole attachment, margins hyaline, upper surface medium to dark green, semiglossy to sometimes almost matte above, slightly paler, light to silverygreen, glossy to semiglossy below, drying reddish brown on both surfaces; sometimes with sparse whitish raphide cells; anterior lobe 21-28 cm long, 18-26 cm wide (2.2-2.8 times longer than posterior lobes), margins straight to weakly concave; posterior lobes 8-10.7 cm long, 7.1-11.5 cm wide, directed toward the base to somewhat outward, broadly rounded; sinus parabolic to hippocrepiform on younger leaves, mitered on older leaves, 3.5-17 cm deep; midrib flat to sunken or deeply sunken and concolorous above, convex to broadly round-raised, concolorous to paler to light reddish below; basal veins 5-12 per side, with 0(1) free to base, third and higher order veins coalesced 2-6 cm long; posterior rib naked for 3-4.5 cm, densely scaly on both upper and lower edges; primary lateral veins 5-9 per side, departing midrib at a 30-45° angle (55°

angle near base), moderately straight to the margins

(the lowermost veins somewhat branched near the margins), deeply sunken and concolorous above, brown to reddish, round-raised and densely puberulent below; tertiary veins visible, slightly raised, darker than surface; minor veins moderately distinct below, arising from both the midrib and primary lateral veins; "cross-veins" sometimes moderately distinct on lower surfaces on drying, INFLORESCENCES to 5 per axil; peduncle 3.5-8 cm long, olive-green, densely scaly, especially near apex, peduncle and spathe with scales of 2 lengths, both long and acicular, 1-2 mm long, much shorter and broader deltoid to tuberculate; spathe 15-17 cm long, 2-4.8 times longer than peduncle, moderately constricted above the tube, green, densely to sparsely scaly outside, shortly acuminate at apex; spathe blade sometimes greenish white outside, to 5.5 cm diam., light green, tinged red near base inside; spathe tube ± ellipsoid, green, tinged red, covered with greenish scales (except for 5 mm along margin to 3 cm along infolded edge near base) outside, ca. 6 cm long, to 3.5 cm diam., reddish violet inside except greenish near tip inside; spadix 13.2 cm long; pistillate portion pale green to dirty-white, to 4.2 cm long in front, 3.6 cm long in back, 12 mm diam. at apex, 14 mm diam. at middle; staminate portion 11.5 cm long; fertile staminate portion 1.2 cm diam. at base, 1 cm diam. at middle, 7 mm diam. ca. 1 cm from apex; sterile staminate portion 1.2 cm diam.; pistils 1.22 mm diam.; ovary (3)4(5)-locular, with axile placentation; locules 1-1.2 mm long; ovules 20-28 per locule, 2-scriate, ca. 0.2 mm long, longer than funicle: style similar to style type D; style apex flat; style boss narrow, fairly shallow; stigma hemispheroid, 0.7-0.8 mm diam., 0.2 mm high; the androecium prismatic, margins irregularly 4-6-sided, 1.4-1.6 mm long, 1.4-1.6 mm diam.; sterile staminate flowers prismatic, margins irregularly 4-6-sided, 1.1-1.2 mm diam. INFRUCTESCENCE with peduncle to 11 cm long, 8-11 mm diam.; spathe to 23 cm long, 1.7 cm diam., dark punctate in part and drying light brown inside; spathe tube 9-9.5 cm long. reddish, spathe blade to 14 cm long; spadix to 21 cm long; pistillate spadix 6-8.5 cm long, 3.2 cm wide; pistils 4.2 mm long, 2.7 mm diam.; locules to 3.3 mm long; fertile staminate spadix 11.5 cm long, 1.1 cm diam. midway; sterile staminate spadix 2.5 cm long, 1.4 cm diam.; staminate flowers to 3.3 mm long; berries white; seeds to 18 per locule, 1 mm long. JUVENILE plants terrestrial, scandent: lower surface of blades purplish violet. PRE-ADULT plants with internodes 2-30 cm long, 0.5-1.2 cm diam.; petioles 8.5-18.5 cm long, 2-3 mm diam.; blades 14-28 cm long, 15-22 cm wide.

Flowering in Philodendron squamicaule occurs in the early rainy season from May through August. Mature fruits have been collected in early Decem-

Philodendron squamicaule ranges from Costa Rica to Esmeraldas Province, Ecuador, from <100 to 1250 m elevation in pluvial forest, Premontane seet forest, and Premontane rain forest life zones. In Central America it has not been collected below 550 m elevation.

Philodendron subsect. Achyropodium. This sect. Philodendron subsect. Achyropodium. This species is recognized by its appressed-climbing habit, moderately thin, triangular-ovate, semiglosy blades, and especially by its scaly stems, cataphylls, petioles, peduncles, and outer surfaces of spathes and densely puberulent major veins on the lower blade surface.

Philodendron squamicaulie is apparently closest to P. erpons 140c., 4 which was described from a cultivated plant from an unknown Colombian be cultivated plant from an unknown Colombian be cultivated plant from an unknown Colombian with the cultivated plant from a unknown Colombian be cultivated by the cultivated plant of the posterior labor, with 4-5 basal views no the most well developed blades (in contrast to 6-12 basal veins), in addition, P. quanticular bas a coamer row of scales extending along loth edges of the posterior risk and demely puberhale before P. serpons, Philodendron serpens also differs in baving alarmous, rather than early necessities and spatises.

glabrons, rather than scaly, peduncles and spattler. Philodordon's aparamicular is probably related to Philodordon's aparamicular is probably related to closs. That species differs, however, in having lenger petidase force what 30 cm long vs. less than 30 cm for P squanticular), and broadly ovate blades what are velevely and mate above and must with frequently purplish areas along the veins below (r. v. squanticular). So we have a similar number of primary lawspecies have a similar number of primary lawspecies have a similar number of primary lawgraphical probability of the similar control of the similar number of primary lawport of the similar number of primary lawport of the similar number of primary lawport of the similar number of primary lawforce of the similar number of primary lawter probability of the similar number of primary lawport of the similar number of primary lawters of the similar number of primary lawport of the similar number of primary lawort of the similar number of primary lawters of the similar number of primary lawport of the similar number of primary lawters of the similar number of primary lawters of the similar number of primary lawters of the similar number of primary lawport of the similar number of primary lawport of the s

Veraguas: Alto Piedra-Calovébora, 0.5 mi, N of Alto Piedra, Parque Nacional Cerro Tute, 800-1030 m, Croat & Zhu 76906 (CR, MO, NY); ca. 5 mi. N of Alto Piedra. 670 m, 8°33'N, 81°08'W, Croat 66962 (CM, F. MO): 1250-1350 m, Croat 48959 (MO).

COLOMBIA. Chocó: between Medellín and Ouibdó. 60 km W of Bolívar, 800 m, Croat 49271 (MO): 5.5 km E of Tutunendo, 23.5 km E of Quibdó, 150 m, 5'44'N, 76°29'W, Croat 56227 (COL, JAUM, MO); km 208.5, 9 km W of Tutunendo, ca. 9 km E of Ouibdó, <100 m. 5°39'N, 76°40'W, Croat 56204 (COL, JAUM, MO); Quibd6-Bolfvar, Km 175-176, 117-118 km E of Ouibd6. 5°44'N, 76°20'W, Croat 57481 (CHOCO, COL, MO); Quibdó-Lloro, vic. Río Atrato, ca. 150 m, 5'29'N, 76'35'W, Croat 55996 (COL, JAUM, MO, PMA). Valle: Buenaventura-Cali, 14 km SE of Río Sabaletas, 53 km ESE of Queremal, 270, 3°42'N, 77°51'W, Croat & Watt 70458 (MO). ECUADOR. Esmeraldas: Lita-San Lorenzo mad (based on Dodson 18645), cultivated at Río Palenque, Croat 73857 (MO).

Philodendron squamipetiolatum Croat, sp. nov. TYPE: Panama. Coclé: Alto Calvario above El Copé, ca. 6 mi. N of El Copé, 710-800 m. 8°39'N, 80°36'W, 23 June 1994, Croat 68767 (holotype, MO-3591312-4; isotypes, AAU, B, CAS, CM, COL, CR, DUKE, F, G, GH, HMNM, K. M. MEXU, NY, PMA, RSA, S.

SCZ, TEX, US, VEN). Figures 375, 385-388.

Planta hemiepiphytica; internodia 3-17 cm longa, 6-15 mm diam., atriviridis, squamis approximatis, scalariformibus, caespitosis, transverse orientibus; cataphylla usque 29 cm longa, incostata, squamata, persistentia nodis superioribus, mox decidus; petiolus 6-16 cm longus, usque ca. 6 mm diam., teres; lamina ovata, rotundata vel subcordata basi, 15-37.5 cm longa, 9.5-29 cm lata; inflorescentia 1-2; peduculus subteres, 6-8 cm longus, dense squamatus; spatha 11-15.5 cm longa, 2-2.5 cm diam.; lamina spathae extus viridi, dense squamata, intus atri-5-6-locularia: loculi 20-30-ovulati.

Appressed-climbing hemiepiphyte, occurring on understory trees in primary forest, fertile ca. 6 cm above the ground: stems trailing when juvenile, loosely appressed-climbing as adults; internodes 3-17 cm long, 6-15 mm diam., dark green, soon dark brown, drying vellow-brown, closely ridged-fissured with the surface moderately glossy, granular and with close, scalariform, tufted transversely oriented scales; cataphylls to 29 cm long, terete, unribbed, green and densely whitish scaly, promptly weathering to a loose semiorganized network of slender, pale fibers with fragments of enidermis, the fibers persisting at upper nodes, but soon completely deciduous; petioles erect to spreading, 6-16 cm long, to ca. 6 mm diam., terete, matte, dark green, surface densely covered with antrorse light green scales throughout (these ca. 6 mm long), densely granular-scurfy: blades somewhat pendent when

young, spreading with petioles when mature, ovate, subcoriaceous, acuminate at apex, rounded to subcordate at base, 15-37.5 cm long, 9.5-29 cm wide (ca. 1.2-2.1 times longer than wide), (1.6-2.3 times longer than petiole), upper surface dark green, weakly glossy (subvelvety), drying dark brown, lower surface matte and much paler, drying yellowbrown; posterior lobes broadly rounded; sinus arcuate; midrib narrowly sunken and paler above, round-raised to thicker than broad, darker and densely puberulent below; basal veins 2-6(9) per side, with all free to base, or sometimes 3-5 pairs coalesced up to 1.5 cm, posterior rib sometimes lacking; primary lateral veins 5-7 per side, departing midrib at a 50-55° angle, weakly quiltsunken above, round-raised to thicker than broad, darker and densely puberulent below; minor veins flat but distinct and darker than surface below, some intermittent; "cross-veins" distinct, moderately raised on drying, INFLORESCENCES 1-2 per axil; peduncle subterete, 6-8 cm long, densely scaly; spathe 11-15.5 cm long, 2-2.5 cm diam. when furled, to 6.5 cm wide, and constricted somewhat when flattened, green outside, especially below, densely scaly (the scales whitish), deep reddish inside, especially in the tube; spadix vellowish white, 9.7-13.5 cm long, to 1.3 cm diam., only weakly constricted midway; pistillate portion 2.7-4.7 cm long in the front, 0.7-1.4 cm diam.: staminate portion 7-8.8 cm long; fertile staminate portion broadest at upper one-third and bluntly pointed at apex, 6 mm diam. 1 cm from spex; sterile staminate portion 1.2 cm diam.; pistils 2.2 mm long: ovary 5-6-locular, ca. 1.4 mm long, with axile placentation, the sides covered throughout, especially toward apex, with short pale raphide cells; locules 1-1.2 mm long; ovules 20-30 per locule, 0.1-0.2 mm long, oblong, arranged all along the length of the locules; style similar to style type B; short, 0.9-1 mm diam., drying with 2-5 depressions at apex; stigma 1-1.1 mm diam, when flattened and dried. Infructescence not seen.

Flowering in Philodendron squamipetiolatum occurs in the rainy season, during June in Central America. Ecuadorian collections at post-anthesis have been seen from February and April, with an early fruiting collection from August.

Philodendron squamipetiolatum ranges from Panama to Ecuador from sea level to 1300 m elevation in Premontane rain forest and Premontante wet forest transition to rain forest and Tropical rain forest. In Panama this species is known only from along the Continental Divide in Coclé Province, whereas in South America it occurs along the Pacific slope of the Andes.

Philodendron sauaminetiolatum is a member of

P. sect. Philodendron subsect. Achympodium. This species is distinguished by its long, inconspicuously scaly intermodes; long, scaly, terete petioles (hence the name); long, scaly, deciduous cataphylist rounded to subcordate blacks with an arcuate sinus and puberulent major veins below; 1–2 dark green, eachy inflorescences; and spathe tube reddish with-

In Central America, Philodoendron squamipetiolatum is most easily confused with P. Ammedii, a species with which it occurs in the vicinity of the type locality. Both species have small, ovate-codate blades with scaly petioles and persistent, fibrous cataphylls, Philodoendron Ammedii is distinguished by having leaves drying grayish green above and yellowish brown below and closely arranged broad scales only near the apex of the petioles.

This species might also be confused with two others with scaly petioles. It is easily distinguished from both P verracosum and P squamicaule by its much smaller, subcordate vs. deeply cordate leaf bases, and from P squamicaule by its more broadly ovate blades (vs. triangular ovate). Madison & Besse 17185 from Emeraldas Pro-

ince, Ecuador, probably also belongs to this spacies, but field notes indicate that the stems are smooth. Unfortunately, there is no stem with the collection. It is not known whether the intent was to indicate that the stems lacked scales or whether it lacked other features. In addition, the stems were reported to be 10–14 cm long and to 1.5 cm diam.

Additional specimens examined. PANAMA. Coelé: Alto Calvario, ca. 4.6 km above El Cope, 800 m, 8'39''N. 9'736' W, Croet 74857 (A.U. B, CAS, CM, COI, DUKE, F. G. GH, HMNM, K. M, MEXU, MO, NY, PMA, RSA, CZ, S., TEX, US, VEN); 7599 (MO). Colóne Rio Guanche, 30–100 m, Croat 79327 (PMA, MO), 79350 (PMA, SCY).

COLOMBIA. Chocó: Serranía de Baudó, Las Animas-Pato on Río Pato, ca. 4 km SW of Pato, ca. 150 m, 5'30'N, 76°46'W, Croat 56140 (MO); Serranía de Baudó, Río Pato, 10 km SW of Pato, 5°17'N, 76°45'W, Croat 56074 (MO); San José del Palmar-Novita, ca. 3 km W of San José del Palmar, 930 m, 4°56'N, 76°29'W, Cross 56650 (COL, JAUM, MO); Pueblo Rico-Istmina, along Quebrada Antón, 15 km W of Santa Cecila, 240-350 m, 5°20'30°N, 76°13'45"W, Croat 70972 (MO); 300 m downstream and across the river from Catrú, 50-100 m, Warner & White 123 (COL). Valle: Buenaventura-Cali, Sabaletas, km 29. 25 m, Killip & Cuatrecasas 38775 (US); 100 m, Croat 38567 (F, MO); vic. Bajo Calima, <100 m, 4°03'N, 77°08'W, Croat 70218 (CM, MO, NY); 100 m, Monsalve 3193 (MO), ECUADOR. Carchi: El Pailón, ca. 45 km below Maldonado, 800 m, Madison & Besse 7185 (SEL); Tulcán Cantón, Awá Reservation, Gualpí Chico area, 1300 m, 0°58'N, 78°16'W, Hoover et al. 3710 (MO, QCA). Esmeraldas: Lita, 550-650 m, Madison et al. 5057 (SEL); Cerro de Río Bravo de Cavanas, 250 m, 0°41'N, 78°56'W, Holm-Nielson et al. 25535 (AAU); 40.1 km W of Lita, 350 m, 0°56'N, 78°40'W, Groat 72309 (L, MO, QCA, US) Imbabura: Lita, 812 m, D'Arcy 14850 (MO). Pichincha: Reserva ENDESA, 9 km N of Km 113 on Quito-Pto. Quito Highway, 750-800 m, 0°05'N, 79°02'W, Rodríguez 24' (MO, OCA); Groat & Rodríguez 61483 (MO, OCA); 650-800 m, 0°03'N, 79°07'W, Cerón & Ayala 10169 (MO); along tributary of Río Guayllabamba, 600 m, 0°10'N 79°03'W. Gravum et al. 9353 (MO). Los Ríos: La Centinela at Km 12, N of Patricia Pilar, 600 m, Dodson & Dodson 6771 (MO. SEL): Río Verde, 2 km SE of Sto. Domingo de Los Colorados, 530 m. Dodson 7435 (SEL).

Philodendron straminicaule Croat, sp. nov. TYPE: Panama. Chiriqui: Fortuna Dam area, trail to meterological station of Ro Hornito, ca. 0.5 km S of Centro de Científicos, 8"45"N, 82"18"W, 23 June 1994, Croat & Zhu 75032 (holotype, MO-4610957-9; isotypes, AAU. B, CAS, COI, CR, F, GH, K, M, MEXU, NY, PMA, QCNE, S, SEL, US, VEN). Figures 6, 376, 389-389.

Flanta hemiepiphytics, intermedia 1.5–5/12 om longa. 2–3.5 cm diam, plan minuser lengilis, canovirdias Vetatrivirdia, in sicco stratunes, cataphylla (1720–35 cm longa, decidua, petidus subteres, 2722–39 cm longas, 5–12(17) mm diam, lamina triangulari-outsocrafet. Similari of the control of

Hemiepiphytic; stem appressed-climbing, leaf scars conspicuous, 1-1.6 cm long, 1.2-1.7 cm wide; internodes glossy to semiglossy, ± brittle, somewhat scurfy, 1-5(12) cm long, 2-3.5 mm diam., longer than broad, dark green, soon graygreen, finally light tan, drying straw-colored, sometimes with a narrow ring of yellow-brown periderm at the nodes; epidermis transversely fissured in part, sometimes deeply fissured and cracking free on drying; roots blunt, to 30 cm or longer, 4 mm diam., yellow-green, weakly glossy (fresh), drying reddish brown with minute scales in age; cataphylls somewhat spongy, to (17)20-35 cm long, variously ribbed, sometimes D-shaped or unribbed, more frequently bluntly to sharply 1- or 2-ribbed (sometimes unribbed in Coclé), emarginate at apex, pale green to pale vellowish to whitish, margins clear, sometimes closely dark green short-lineate, sometimes moderately red-purple-spotted (more so at base) throughout, ribs darker, drying greenish or brownish, deciduous, persisting intact; petioles (27)32-59 cm long, 5-12(17) mm diam., subterete,

± spongy, medium green, obtusely flattened adaxially, rounded abaxially, surface semiglossy, faintly dark lineate: blades triangular-ovate-cordate, subcoriaceous, semiglossy, bicolorous, long acuminate at apex, cordate at base, (27)33-55 cm long, (11)19.7-31 cm wide (1.3-2.3 times longer than wide) (0.7-1.5 times longer than neticle) margine hyaline, lower surface drying green to yellow-green. densely alaucous with secretory ducts visible; anterior lobe (18.7)27-38.6(47) cm long, 17.6-27.6 cm wide (2.4-4.5 times longer than posterior lobes), margins straight to moderately concave; posterior lobes directed toward base, rarely reflexedspreading, sometimes overlapping when posterior lobes are held somewhat upward at an angle to the midrib, (7)8.5-15.5 cm long, 7.5-13 cm wide, obtuse to rounded: sinus hippocrepiform, rarely closed, 2.6-14 cm deep; midrib flat to broadly rounded, paler than surface above, convex to narrowly rounded, paler than surface below; basal veins 4-6(7) per side, with 0-1 free to base, the remainder coalesced 1.2-5 cm, 2 coalesced 3.5-7 cm; posterior rib naked 0.5-1.5 cm; primary lateral veins 3-6 per side, denarting midrib at a 45-65° angle, acutely ascending then weakly arcuate to straight to the margins, ± obscure, sunken and concolorous above, convex, darker than surface or paler than surface below; interprimary veins raised and darker than surface below; minor veins moderately distinct, fine, darker than surface, arising from both the midrib and primary lateral veins, drying minutely granular, prominulous and alternating with secretory ducts. INFLORESCENCES erect, usually 2-3 (sometimes to 5) per axil; peduncle (4.5)5.6-18 cm long, terete, pale to medium green, faintly short-lineate to densely speckled; spathe 7-18.5 cm long (0.9-1.8 times longer than peduncle), moderately constricted above the tube; spathe blade pale green to white on both surfaces, acuminate at spex; spathe tube dark green, finely pale lineate, glossy outside, 4-8.5 cm long, 1.5-3 cm diam., reddish violet to maroon or magenta inside; spadix sessile: erect at anthesis, 7.6-13 cm long: pistillate portion 2.2-3.7(6.5) cm long, 1-1.4(2) cm diam. at middle, tapered slightly toward both ends; staminate portion clavate, 5.2-7.7 cm long; fertile staminate portion white, 8-10 mm diam, at base, 1-1.5 cm diam. at middle, 4-8 mm diam. ca. 1 cm from apex, broadest at the middle, abruptly tapered toward apex, weakly constricted just above the sterile portion; sterile staminate portion usually broader than the pistillate portion at anthesis, 8-15 mm diam., the lowermost flowers sometimes drying whitened; pistils 1.1-1.7(3.4) mm long, 7-9(17) mm diam.; ovary 4-6(10)-locular, 0.5-0.7(2.2) mm

long, 0.7-0.9(1.7) mm diam., with sub-basal placentation; locules 0.5-0.7(2.1) mm long, 0.2-0.3(0.6) mm diam.: ovule sac 0.5-0.7 mm long: ovules 1 per locule, contained within sticky, transparent, gelatinous ovule sac, 0.2-0.3 mm long, as long as funicle; funicle 0.2-0.3 mm long (can be pulled free to base), style 0.5-0.8(1) mm long, 0.6-0.7(1.7) mm diam., drying doughnut-shaped, similar to style type C: style funnel shallow with a small ring of stylar canals near the base; stigma subdiscoid, truncate, 0.4-0.5(0.8) mm diam., 0.1-0.3 mm high, covering almost entire style anex, with 1-5 depressions when dried, papillate, sessile, matte: the androecium truncate, prismatic, margins ± 4-5-sided, 0.6-1 mm long, 1.1-1.3 mm diam, at anex: thecae oblong, 0.4-0.5 mm wide, ± parallel to one another and nearly contiguous to contiguous; pollen ± spheroidal, <0.1 mm long, <0.1 mm diam., scarce; sterile staminate flowers irregularly 4-6sided, blunt, prismatic, 1-1.3 mm long, 0.9-1.2 mm wide, INFRUCTESCENCE with berries pale green (immature), greenish white to lavender.

Flowering in Philodendron straminicaule is believed to occur throughout much of the dry season to the mid-rainy season (January through August) in Panama, but flowering specimens have been seen from only April through August, Post-anthesis inflorescences have been seen from as early as March, and immature fruits as early as February, making it obvious that the plants have to be in flower as early as January. Post-anthesis inflorescences have also been collected from May through September and November, and immature fruits occur in March and July. The post-anthesis inflorescences from November suggest that flowering occurs as late as September or October.

Philadendron straminicaule is known only from the Cordillera de Guanacaste in northwest Costa Rica and in western Panama, from Chiriquí and Rocas del Toro to Coclé Province, at (710)950 to 2200 m elevation, generally in Tropical Lower Montane rain forest and Premontane rain forest, rarely in Tropical wet forest.

Philodendron straminicaule is a member of P. sect, Calostigma subsect, Glossophyllum ser, Ovata. This species is characterized by its gravish (drying straw-colored), more or less brittle, glossy internodes, which are longer than broad; deciduous catanhylls; obtusely flattened, more or less spongy petioles; and triangular-ovate-cordate, green-drying blades with the lower surface drying densely and minutely granular and secretory ducts usually prominently visible and alternating with the minor veins. Also characteristic is the white spathe blade and tube green outside and reddish violet to maroon inside.

Philodendron straminicanle is similar to P. wilbuil va. Indigedunculatum, but the latter species differs in having longer, more slender intermodes; longer, unribbed cataphylis; typically smaller blades that dry brownish with mostly 3-4 primary lateral veins; and especially by having the peduncle usually as long as or even longer than the spathe (vs. usually less than length of spathle). It also differs in having orangish (eather than greenish white to lavender) berries.

The species may be confused with P. alticola and P. smithii. See those species for separation.

A noteworthy collection is Croat 66503, which has the veins on the lower leaf surface drying

darker than the surface rather than paler, which is normally the case.

Collections from Costa Rica differ from those in Pannam in having slightly smaller leaves with both the petioles and the Mades shorter than those in Pannam Specioles to 28 cm long and blades to 31 cm long in Costa Rica vs. petioles to 59 cm long and blades to 55 cm long in Pannam). Nevertheless, the smaller leaves in Pannam range down to only the smaller leaves in Pannam range down to only does as short at 32 cm long and blades to as small as 33 cm long). One collection from Guancasse Cost

One collection from cuanacaste (therenz 18/3) is unusual in having more narrowly triangular blades with concave margins, narrower posterior blobes, a parabolic sinus, and a D-type style. However, it is otherwise similar, having the same drined stem characteristics and 1 ovule per locule. More collections are needed to determine if this entity is distinct from P. straminicousle.

This species perhaps also occurs in Colombia based on collections from Valle Department (Juncosa 2054) at 580 m and from Geogonilla Island. Cauca Department (Killip & García 33060). These collections differ from those in Panaman in having blades with no obvious secretory ducts visible on the abaxial surface. In addition, the latter collections is from just 130 to 200 m elevation, substantially lower than where it is found in Panama.

Additional speciment examined. COSTA RICA, Abjuncta show Signa, alopes of Mirralles, Gatter, et al.
19171 (MO), Guanacente: Perges Nacional Commande.
Estación Casca, 100 m. 1975-57-89, 8227-137. (Actoter 26) (18810, MO); Estación Menga, 1100 m. 1975-57,
82728 (J. Nilo. 297 (R. MO); Parigre Nacional Rincio
de la Veja, SE objess of Volcian Sunta Maria, above ExSTISW, Dandes et al. 23397 (R. MRXL), MO, TEN,
1350-1400 m. 1074/67, 857497, Herren 1273 (R.
MO), PANAM, Mecan del Toro: Fortum Dan area

Gualaca-Chiriquí Grande, 21.4 km past Gualaca, 8'32'N 82°19' W. Hooser 1326 (MO); Continental Divide, 1200 m 8°44'N, 82°17'W, Croat 60350 (CM, MO); 60364 (AAU CM, COL, CR, F, M, MO, PMA, UC, WIS), 60365 (K MO, PMA, US); 8°45'N, 82°15'W, McPherson 10867 (CR, MO. PMA): 2.8 mi. from Divide, 850-950 m. ca. 8'45'N. 82°15'W, 9675 (L, MO, PMA, US). Boens del Toro-Chiriqui: Fortuna Dam area, Continental Divide, above Quebrada Arena, road to Oleoducto, 1150-1200 m, Knapp & Vodicka 5658 (MO, PMA). Chiriqui: Cerro Colorado, above San Félix, 18-27 mi. off of Pan-American Highway, 1200-1500 m, Croat 33146 (MO); 19.7 mi. N of Río San Félix, 1420 m, 8°31'N, 81°46'W, Croat 74996 (MO); 33. km N of Río San Félix, ca. 1400 m. Croat 37203 (MO, PMA': 20 mi. N of Río San Félix, 2000 m, Croat 48446 (COL. K. MEXU, MO, PMA, VEN, W); 1420 m, 75010 (MO, PMA); vic. of Chame, 800-1200 m, Croat 33440 (MO); 11.2 km from Chame, 1700 m, Folsom 4889 (CAS, MOl: 9.2 mi. W of Chame, 1450-1480 m, 8°35'N. 81°50'W, Croat 69013 (B, CAS, CM, COL, CR, F, G, K L. MEXU. MO. PMA. TEX. US); Cerro Horqueta, 7000 ft., Blum & Dwyer 2591 (SCZ); Boquete, 5000-6000 ft., Duver & Havden 7736 (MO); 6500 ft., von Hagen & Von Hagen 2073 (MO, NY); 2164 (MO, NY); Volcán Barti. along old road to Boquete, 1750-1900 m, 8'50'N, 82'30'W, McPherson 11340 (K, MO); Cerro Pate Mache ca. 5 mi. NE of Boquete, 1800-2200 m, Croat 48562 (MO): 1900-2000 m. 8°46'N. 82°25'W. 66503 (MO); ca 6 km NE of Boquete, 8'49'N, 82'23'W, Grayum 6406 (CM, MO, PMA): 1600-1700 m. Gravum et al. 6397 (MO. US); Río Palo Alto, 1300-1800 m, 8°47'N, 82°22'W. Knopp et al. 2042 (MO): Fortuna Lake area, Gualaca-Chiriqui Grande, along Continental Divide, 1200 m 8°44'N, 81°17'W, Croat 74972 (MO, PMA); 4.5-5 km N of dam over Fortuna Lake, 1100-1135 m, 8'43'N 82°17'W, Croat & Gravum 60057 (AAU, B, CAS, F, K L, MEXU, MO, PMA, SEL, U); ca. 4.6 mi. N of Los Planes de Hornito, Stevens 18437 (MO); behind Vivero Foresta (now Centro de Científicos), 12 km N of Los Planes de Hornito, 1200-1300 m, 8'45'N, 82'12'W, Knapp 4950 (MO); 10.1 mi. NW of Los Planes de Hornito, 1250 m 82°17'W, 8°45'N, Croat 49837 (BR, COL, MO, NY, TEX UC), 50030 (MO, NY, TEX); vic. IRHE facilities, 1100-1200 m, 8°45'N, 81°18'W, Croat 66542 (MO, PMA) 66584 (AAU, BR, CAS, CDBL, CM, DUKE, F, IBE, K KYO, LE, MBM, MEXU, MO, NY, PE, PMA, RB, SCA UC, US); Río Chiriquí, 9,6 mi, beyond Los Planes de Hor nito, 1300 m, Croat 48733 (CR, MO); 11.8 mi. NW, 1400 m, 48686 (MO), 48703 (CM, MO), 48701 (CAS, MO) Quebrada Bonita, 1100 m, 8°45'N, 82°13'W, Churchil 5262 (MO); Quebrada Ortega, 1200 m, 8°41'N, 82°14'W Churchill 5283 (MO): 8 mi, beyond Los Planes de Hornito 1010-1130 m, 8"44"N, 82"14"30"W, Croat 67920 (AAU CAS, MO, PMA, US). Coclé: El Copé region, Alto Calvario, ca. 6 km N of El Copé, 770 m, 8°38'N, 80°35'W Croat & Zhu 76761 (MO, PMA); 710-800 m, 8'39'N 80°36'W, Cross 68816 (MO): 900 m. 44576 (MO); 5.5 mi. N of El Copé, 850 m, 8°39'N, 80°36'W, 67574 (CM, MO, PMA, TEX). Veraguas: Santa Fe region, Escuela Agricola Alto Piedra, ca. 5-8 km NE of school, 730-770 m, Croat 25909 (MO, NY).

Philodendron strictum G. S. Bunting, Phytologia 60: 328, 1986. TYPE: Venezuela. Táchira: San Cristóbal–Chorro del Indio–Caño Seco–La Florida, km 20–22 (E of San Cristóbal), 1100–

Cristóbal-Chorro del Indio-Caño Seco-La Florida, km 20-22 (E of Santor Cristóbal), 1100-1125 m, 6 Mar. 1977, Bunting & Borges 5001 (holotype, NY; isotypes, PT, VEN). Figures 393-395, 307, 398.

Terrestrial or hemiepiphytic; stems stout; internodes 3-4 cm long, 2.5-5 cm diam., usually broader than long, sometimes longer than broad, dark green to gray-green, semiglossy; roots moderately few, drying dark brown, semiglossy, sparsely scaly; cataphylls 25-40 cm long, unribbed to bluntly 1-ribbed, rarely bluntly 2-ribbed or sharply 1-ribbed, pale green, soft, turning vellowish and persisting semi-intact at upper nodes; petioles (47-56)63-105 cm long, subterete, obtusely Dshaped with faint medial rib, obtusely flattened adaxially, light green to gray-green, weakly glossy, sparsely dark lineate, drying usually light yellowbrown, sometimes blackened; sheath inconspicuous; blades ovate-cordate, conspicuously bicolorous, acuminate at apex (the acumen sometimes inrolled), cordate, sometimes sagittate at base, (24)38-66(74) cm long, (16)27-52 cm wide (1-1.3 times longer than wide), (0.5-1 times the petiole length), broadest near the middle; upper surface dark green, semiglossy, lower surface much paler, whitish, matte; anterior lobe (19-28)31-51(57-62) cm long, (19)27-48(53-56) cm wide, (1.7-2.8(3.3) times longer than posterior lobes); posterior lobes 12-23 cm long, 8.6-26 cm wide, obtuse to broadly rounded; sinus usually spathulate, sometimes hippocrepiform; midrib flat, paler than surface above, convex and darker below; basal veins 7-10 per side, with 0-2 free to base, part of the remainder coalesced 1-12.4 cm; posterior rib sometimes not naked, often obscurely naked for 1.5 cm, rarely 3.5 cm; primary lateral veins 5-11 per side, departing midrib at a 50-65° angle, deeply sunken above, convex and darker below, usually prominently downturned before meeting midrib; minor veins numerous, fine, indistinct below, arising from both the midrib and primary lateral veins. INFLORES-CENCES erect-spreading, 1-4 or more per axil; peduncle (6)11-15 cm long, 1-1.5 cm diam., with thin, vellowish epidermis; spathe 13-17.7 cm long, 2.5-4.3 cm diam. (0.9-2.3 times longer than peduncle), moderately constricted above the tube (very slick inside), 2.7 cm diam. at constriction; spathe blade light green to whitish, tinged purpleviolet (B & K red-purple 3/2.5), sparsely shortwhite-lineate medially outside, margins paler, (opening elliptic in face view, 10.7 cm long, 4.8 cm wide), light green to whitish and suffused red inside, drying dark to reddish brown; spathe tube green to purple-violet (B & K red-purple 3/2.5) outside, 4 cm diam., maroon or violet-purple inside; spadix sessile; bluntly pointed at spex, 9.2-16 cm long; pistillate portion weakly tapered toward apex, 2.1-3.9 cm long in front, (1.6)3-3.3 cm long in back, 0.6-1.4 cm diam. at apex, 1-1.5 cm diam. at middle, 1.3-1.5 cm wide at base; staminate portion 8.9-11.9 cm long; fertile staminate portion somewhat ellipsoid, sometimes ovate to tapered, 1.1 cm diam. at base, 1.2-1.3 cm diam. at middle, 8-9 mm diam. ca. 1 cm from spex, broadest in the middle or sometimes just above the base, narrower than the pistillate portion, as broad as the sterile portion; sterile staminate portion narrower than the pistillate portion, 1-1.4 cm diam.; pistils (1.1)2.7-3.4(5.4) mm long, 1.3-1.6 mm diam.; ovary (4)5-6-locular, 1.8 mm long, 1.3-1.7 mm diam., with axile placentation; locules 1.8 mm long, 0.6 mm diam.; ovules 20-28 per locule, 2-seriate, 0.2-0.4 mm long, longer than funicle; funicle 0.1 mm long, adnate to lower part of partition, style 0.7-0.9 mm long, 1.3-1.6 mm diam., similar to style type B; style apex flat: stigma subdiscoid, truncate, 1,1-1,3 mm diam., 0.3-0.5 mm high, covering entire style apex; the androecium prismatic, truncate, oblong, irregularly 4-6-sided at apex 0.9 mm long, 1.6-2 mm diam, at apex; thecae oblong, ± parallel to one another, nearly contiguous; sterile staminate flowers blunt, prismatic, irregularly 4-6-sided, 1.8-2.9 mm long, 0.9-2.4 mm wide. INFRUCTESCENCE 2 cm wide; seeds pale yellowish, 0.9 mm long, 0.3 mm diam.

Flowering in Philodendron strictum apparently occurs throughout the dry season and first half of the rainy season in Central America (January through September, though no flowers were seen in May). South American flowering collections have been seen from February and July, and post-anthesis inflorescences (or immature fruits) from January through November. Mature fruits have been seen only from September.

Philodendron strictum ranges from Costa Rica to western Panama, Venezuela (Táchira), Colombia (Antioquia, Choc6), and Ecuador (Carchi, Esmeraldas). In Costa Rica, this species occurs at 850 to 1525 m, and in Panama at 680 to 1665 m elevation in Lower Montane rain, Premontane rain, and Tropical wet forest life zones. In Colombia, this species has been collected at 100 to 150 m in Chocó and Valle Departments, and in Antioquia at 1560 m. In Venezuela, it is known only from the state of Táchira in the southwestern part of the country, at 1000 to 1250 m elevation in Premontane wet forest. It was reported erroneously (owing to a typographical error) by Croat and Lambert (1986) from 110 to 1330 m

Philodendron strictum is a member of P. sect. Philodendron subsect, Philodendron ser, Impolita. This species is characterized by its usually terrestrial habit; thick stems; short internodes; thick, yellowish, unribbed to bluntly one-ribbed cataphylls persisting semi-intact at the upper nodes; obtusely flattened to D-shaped petioles usually drying pale yellow-brown and ovate-cordate blades with the lower surface whitish and matte.

Philodendron strictum is most easily confused with P. hebetatum, which shares blades with whitish, matte lower surfaces, as well as vellow-drying cataphylls and netioles. Both species are easily identified by these features alone. The two species are sympatric in at least one area along the Fortuna Dam road in Panama but remain distinct by virtue of their respective habits and blade shapes, Philodendron hebetatum differs in being consistently an appressed eniphyte and in having a triangular-oyate blade vs. a generally terrestrial habit and consistently ovate blades for P. strictum. Juvenile plants of the two species, at this stage both terrestrial, are quite distinct with the blades of P. hebetatum more elongate (2.5-3 times longer than broad), while those of P. strictum are more broadly ovate (1.2-

2.5 times longer than wide). This species is also easily confused with the often syntypic P thalasticum, which differs in having blackened rather than pale yellow-brom peticles, cataphylis promptly weathering to pale filters us usually persisting yellowish and semi-intent in P strictum and internally generals to white spather are the properties of the properties of the properties of this intensity of the properties of Particum). In addition (at least in strictum), and the properties of the strictum are more sharply D-articum of the other properties of flattened in Particum.

A collection from 1875 m elevation in Antioquia Department, Colombia (McPherson 12939), possibly belongs to this species but differs in having reddish brown cataphylls that are more fragmented on drying. It also has the petioles drying dark brown, not yellowish as is typical for the species in Colombia and Ecuador.

Additional specimens examined. COSTA RICA. Alajuela: San Ramón, Bajo Rodríguez, 1025-1100 m, Croar 78888 (CR, INB, MO). Cartago: ca. 11 mi. NE of Turrialba, 850 m, Groat 43354 (MO); Turrialba-Limón, Hwy. 32, ca. 11 mi. S of Siquirres, 650 m, Croat 43335 (MO): 31 km S of Siguirres on road to Turrialba (CR-10), 850 m, 9°57'N, 83°36'W, Thompson & Raudins 1167 (CM): Shipiri, Moravia de Chirripo, 900-1000 m, I. Chacon 9 (MO); Tapanti, Nilsson & Chacon 236 (CR): Grant 79039 (MO). Puntarenas: ca. 1 km S of San Vito, 1100 m. Gront 66168 (CR, G, MO, NY, PMA); Las Cruces, near San Vito de Java, ca. 4000 ft., Cross 32959 (MO); N of Palmar Norte, trail to Jalisco, 50-700 m, Croat 35208 (MO). San José: San Isidro de El General-Dominical, 4.8 mi, from Río Pacuare, 1000 m, Croat 35250 (MO); 990-1100 m, Croat & Hannon 79105 (CR, INB, MO); Braulio Carrillo National Park, 1400 m, Croat 78811 (CR, INB, MO); Tarrazu, vic. Hormiguero, 1100-1200 m, Croat 78939 (CR. INR MO) PANAMA Bocas del Toro: Fortuna Dam area, Continental Divide, 1170 m, 8°44' N, 82°17' W, Croos 66649 (AAU, B, CAS, CM, COL, CR, F, G, K, L, MEXU, MO NY PMA US VEN: 1000 m. 8°48'N 82°12'W Churchill et al. 4646 (MO); ca. 1200 m. 8'44'N. 82°17'W. Croat & Grayum 60326 (B, CM, K, MO, RSA, US); 2.2 mi. N of Continental Divide. 820 m. 8°45'N. 82°16'W. Cross 60401 (MO): 825 m, 8'45'N, 82"15'W, McPherson 7361 (B, K, MO, PMA, RSA); 1.2 mi. N of Continental Divide 910 m 8'44'N 82'17'W Great 60475 (MO. PMA). Chirimuí: Cerro Colorado, 9-10 mi, road to Chame, 1200-1500 m. Croat 33272 (MO): 7.7 mi. hexand Chame 1420 m. 8°31'N. 81°46'W. 74995 (MO): Chame. 1600 m. Kress et al. 86-1925 (SEL): 9.2 mi. W of Chame, 1450-1480 m, 8°35'N, 81°50'W, Groat 69064 (MO); 6.5 km beyond Chame. 1660 m. 8'30'N. 81'46'W. Croat 74991 (MO): Fortuna Dam area, Gualaca-Chiriqui, 1200 m. 8°46'N, 82°16'W, Croat 68030 (F, MO); E of main camp at dam site, 1400-1500 m, Folsom et al. 5448 (MO); trail to Río Hornito weather station, 1100-1200 m, 8'45'N, 82°15'W, Thompson 5041 (CM); 8°45'N, 82°18'W, Croat & Zhu 76311 (AAU, CM, COL, CR, DUKE, EAP, GH, IBE, MEXU, MO, P. OCNE, RSA, USE 76375 (CAS, CM, COL, CR. DUKE, ENGB. F. GB. K. L. MEXU, MO, NY, P. SEL, WIS; Continental Divide, 1200 m. 8'44'N, 81°17'W. Croat 74971 (MO. PMA): Ouebrada Arena, just S of Continental Divide, 1050 m, 8°45'N, 82°16'W. Hammel et al. 14707 (MO); Quebrada Los Chorros-Ouebrada Honda, to N of reservoir, 8°45'N, 82°14'W, H. Churchill & A. Churchill 6166 (MO, NY); vic. IRHE facilities at dam, 1200-1300 m, 8°45'N, 82°18'W, Croat 66543 (AAU, DUKE, F. M. MEXU, MO, PMA); Gualaca-Chiriquí Grande, 7.2 mi, beyond Los Planes de Hornito, 1165-1200 m. R*44'N. R2*14'W. Cross 67840 (CM. MO. PMA); 8.4 mi, beyond Los Planes de Hornito, 1130 m, 8°44'N, 82°14'35'W, 67870 (G. M. MO). Coelé: El Copé region. Alto Calvario, ca. 6 km N of El Copé, 8'39'N, 80'36'W Groat 68818 (MO): 680-770 m. 8'39'N. 80'36'W, 74852 (MO, W); 700 m, 8°38'N, 80°35'W, Croat & Zhu 76796 (MO, NY); El Valle region, vic. of La Mesa, N of El Valle de Antón, Cerro Gaital, 900-1000 m, 8'37'N, 80'08'W. Groat 67227 (B. CAS, CM, K. MO). Veraguas: Santa Fe region, Alto de Piedra, 800-950 m, 8°33'N, 81°08'W. Croat 67003 (CAS, MO); Parque Nacional Cerro Tute, 0.5 mi. N of Alto Piedra, 800-1030 m, Croat & Zhu 76885 (MO); 1000-1250 m, Groat 48920 (MO).

Philodendron subincisum Schott, Oesterr. Bot. Z. 9, 99, 1859, TYPE. Mexico. Veracruz: Papantla, 20'22'N, 97'19'W, Karainkis in. (bolype, LE? destroyed?); Schott ic. 2636 (nectype, here designated, W). Figures 396, 401, 402.

Hemiepiphytic leaf scars conspicuous, 1–1.5 cm ong, 1–2 cm with internodes 1.2 e-6 mol ng, 2–7 3 cm diam, broader than long, tan to reddish brown, epidems with loose flaker, nots few to unmerous per node; cataphylls moderately sponey. 2–3-4 cm long, unribbed, drying sharply 1-tilbed in lower one-hird, pale green, drying tan to reddish brown, peristing semi-intact, eventually filenouspetioles \$55.5-68 cm long, 1,4–1.5 cm diam, 18ter, medium green, drying yellowish tan to reddish

tan, surface dark green diffuse-lineate: blades narrowly ovate, coriaceous, semiglossy, moderately bicolorous, long acuminate at apex, sagittate at base, (40)57.5-72 cm long. (24)32.5-37 cm wide (1.7-1.8 times longer than wide), (ca. 1 time longer than petiole), margins hyaline, markedly sinuate, upper surface drying brown, lower surface drying yellowred to brown; anterior lobe (32.5)40-49 cm long. (10)17.6-18 cm wide (2.3-3.3 times longer than posterior lobes); posterior lobes (10)17-18 cm long, 16-16.5 cm wide, obtuse; sinus hippocrepiform or closed and obovate with lobes overlapping, acute when young; midrib broad, flat, paler than surface above, convex, concolorous below; basal veins 4-9 per side, first (second) pair free to base, most coalesced 1-4 cm, 2-3 coalesced to 5.5 cm; posterior rib not naked or obscurely naked for ca. 1 cm; primary lateral veins 5-7 per side, departing midrib at a 50-60° angle, sunken, paler than surface above, convex, concolorous below: minor veins flat. darker than surface below, arising from both the midrib and primary lateral veins. INFLORES-CENCES 2 per axil, ± erect; peduncle 7.5-10 cm long, 1.3 cm diam., medium green; spathe 16.5-20 cm long, 3.5 cm diam. (closed), 5 cm diam. (opened), constricted above the tube, acuminate at apex, margins paler; spathe blade semiglossy, greenish outside, white inside; spathe tube more ellipsoid, maroon-purple outside, bright cherry-red

inside; spadix not seen. The flowering phenology of Philodendron subincisum is unknown. The only modern collection (Moore & Bunting 8952) is sterile.

Philodendron subincisum is endemic to Mexico, known only from northern Verscruz in the Poza Rica region, at less than 500 m elevation in "Selva Mediana Subperennifolia."

Philodendron subincisum is a member of P. sect. Calostigma subsect. Macrobelium ser. Macrobelium. This species is characterized by its large, thick stems, short internodes, deciduous cataphylls, subterete petioles, ovate-cordate blades with markedly sinuate margins, two short-pedunculate inflorescences per axil, snathe tube maroon-purple outside and bright cherry-red inside, and spathe blade green outside and white within.

Philodendron subincisum is apparently rare, having been collected only once (Moore & Bunting 8952) since the type gathering.

Philodendron subincisum appears to be most closely related to P. sagittifolium based on most features, but it may represent a hybrid. Bunting (1965) even suggested that P. radiatum was closely allied to P. subincisum. Judging from its rarity, the latter taxon might be a hybrid between P. radiatum and P. sagittifolium. Because of its ovate blade with sinuate margins, it is not confused with either of the above species. Perhaps most easily confused with P. subincisum is P. radiatum var. pseudoradiatum. That taxon differs in occurring only on the Pacific slope and in having ovate-triangular blades with proportionately narrower and longer lobes. The inflorescence of this species remains poorly

Bunting (8956), the species later flowered in cultivation at Cornell University. The flowering specimen was apparently vouchered by Bunting, but the whereabouts of the collection are unknown. Much of the information concerning the species is based on photographs published by Bunting (1965). Additional specimen examined. MEXICO, Verneruz:

known. Collected in sterile condition by Moore and

Rancho El Huasteco, 14.6 mi. from Tuxpan on road to Tihuatlán, Moore & Bunting 8956 (BH, MO).

Philodendron sulcicaule Crost & Gravum, sp. nov. TYPE: Costa Rica. Limón: 7 km SW of Bribri, 100-250 m. ca. 9°36'N, 82°54'W, 4 May 1983, Gómez, Liesner & Judziewicz 20473 (holotype, MO-3160203; isotypes, B, CR, K, PMA, US), Figures 399, 400, 403,

Planta hemiepiphytica; internodia 6-16 cm longo, 5-13 mm diam., profunde sulcata; cataphylla 12 cm longa, incostata, vel acute 1-costata, raro acute 2-costata, decidua intacta; petiolus 11-20 cm longus, subteres, leniter complanatus adaxialiter; lamina ovato-cordata, abrupte vel longa acuminata, 14.5-24 cm longa, 9.6-15 cm lata; nervis basalibus 3 utroque, infirmis; nervis lateralibus I obscuris: inflorescentia 1-4(5); pedunculus tenuis, 3,5-10 cm longus, 1-3 mm diam.; spatha (4.5)5.8-11 cm longa, omnino alba, tubo spathae intus rubro, roseo aut purpureo basi: pistilla 4-5-locularia; loculi 1-ovulati.

Hemiepiphytic vine; stem scandent, drying vellow, glossy; internodes deeply sulcate, prominently ribbed, semiglossy, 6-16 cm long, 5-13 mm diam., longer than broad, olive-green; epidermis becoming brown, breaking free on bending stem; roots redbrown, slender, curled, 8-20 cm long; cataphylls 12 cm long, unribbed to sharply 1-ribbed, rarely sharply 2-ribbed, green rarely pink, deciduous intact; petioles 11-20 cm long, 4-8 mm diam., subterete, dark green, weakly flattened adaxially, semiglossy: blades ovate-cordate, subcoriaceous, semiglossy, moderately bicolorous, abruptly- to long-acuminate at apex (the acumen apiculate, to 4 mm long), cordate at base, 14.5-24 cm long, 9.6-15 cm wide (1.3-1.9 times longer than wide), (0.9-1.6 times longer than petiole), about twothirds as long as petiole, margins drying moderately undulate, upper surface dark green, drying usually dark brown, semiglossy to matte, lower surface paler, drying light brown to greenish brown, sometimes vellowish brown, semiglossy; anterior lobe 10-19.6 cm long, 7-15 cm wide (2.6-3.8 times longer than posterior lobes); posterior lobes 3.5-6 cm long. 2.7-6.4 cm wide, rounded-obtuse to nearly acute: sinus arcuate with blade decurrent on petiole to short-hippocrepiform; midrib flat to weakly raised. concolorous above, convex, concolorous to paler than surface below; basal veins to 3 per side, weak, I sometimes free to base, the remainder coalesced 0.5-2 cm: posterior rib naked for all its length; primary lateral veins obscure above, obscure below; minor veins distinct fine close arising from the midrib only: "cross-veins" sometimes visible. IN-FLORESCENCES 1-4(5) per axil; peduncle 3.5-10 cm long 1-3 mm diam reddish whitish or nurnlish, slender; spathe (4.5)5.8-11 cm long, (0.9-1.1(2) times longer than peduncle), weakly constricted midway, 5 mm diam, at constriction, white throughout, becoming greenish (nost-anthesis). rarely reddish (Gómez et al. 20473), cuspidate-acuminate at apex (the acumen ca. 1.5 mm long), white inside; resin canals appearing as intermittent lines in lower two-thirds of spathe, extending into upper part of spathe tube, drying blackened; spathe tube 3-4 cm long, red, pink, or purple at base inside; spadix sessile; slender, acute at anex, 4.5-7.7 cm long, broadest at the middle of the staminate portion, constricted scarcely or not at all above the sterile staminate portion; pistillate portion white 2.5 cm long, 4.5 mm diam, midway, 3.5-4.5 mm diam, at apex and at base; staminate portion 3-5.2 cm long; sterile staminate portion cream 3-4 mm diam.; pistils white; ovary 4-5-locular, with ± subbasal placentation; locules 0.4 mm long, 0.2-0.3 mm diam.; ovule sac 0.4 mm long; ovules 1 per locule, contained within translucent or transparent ovule sac, 0.2-0.3 mm long; funicle 0.1-0.2 mm long (can be pulled free to base), style similar to style type B; style apex flat; stigma subdiscoid, unlobed, ± truncate, 0.4-0.5 mm diam., 0.1 mm high, covering center of style apex; the androecium margins irregularly 4-6-sided, 0.6-1.2 mm long, IN-FRUCTESCENCE peduncle, 8 cm long, 1 cm diam

Flowering in Philodendron sulcicaule occurs during the dry season and early wet season (December through May, though no flowering collections have been seen from April). Post-anthesis collections have been seen from March and April. No fruits have been seen

Philodendron sulcicaule ranges from extreme southeastern Costa Rica to the Atlantic slope of Panama, from 100 to about 700 m elevation (though generally less than 300 m) in Premontane wet forest transition to Tropical wet forest life zones.

Philodendron sucicaude is a member of P seet. Classingm subsect. Gloscophydlum ser. Ordan. The species is characterized by its scandent habit, deeply salcate stems drying yellow and glossy, un-ribbed, deciduous cataphilis; subtrette petioles weakly distanced admixially; and ovate-cordate blades with obscure primary lateral veins and up to four pairs of weak head withs. Also characteristic are the numerous (up to five per axil), small, salendely peduculate inforescences with spathes askendy by peduculate inforescences with spathes to purplish in the base of the tude.

undescribed species from Bajo Calina, Valle De partment, Calonbia e.g., Corar 10737. Though the latter species has the same habit, petiole shape, led size and shape, and ribbed yellowish stems, it differs in having white cataphylis, usually 3-4 pc; many lateral led voirs, and 3-5 based veins with it well-developed partners of the and the entire item which we have been supported by the control of the surface in censury white (see a usually white cataloid and reddish to purplish inside the tube in P. sufciocule).

In Central America, Philodendron sudciocade resembles P, purpurcoviride and P, microtrictum, both of which are vines with similar leaves, Philodendron purpurcoviride differs in having solitary, stort inflorescences (instead with up to three or four smaller inflorescences) and leaf blades with distinct primary lateral wies. Philodendron microtrictum differs in having blades broader than long (vs. lorger than broad in P, sulciculus).

Additional specimens examined. PANAMA. Bocas del Toro: Fortuna Dam area, Chiriquí Grande-Fortuna. 3.2 mi. N of Continental Divide, 700 m, 8°45'N, 82°15'W. Croat & Grayum 60249 (MO). Coclé: Bismarck, 2000-3000 ft., Williams 628 (NY); 16.7 km N of turnoff to Coclesito from Llano Grande, 700 ft., Hammel 1791 (MO). Colón: Santa Rita Ridge Road, ca. 22 km from Transistmian Highway, 500 m, 9°25'N, 79°40'W, Hammel et al. 14504 (B. CAS, K. MO, PMA, USI: E Santa Rita Ridge. Correa 670 (MO, PMA); Río Iguanita, ca. 1 mi. upstream, Kennedy & Dressler 3481 (F); Sabanitas-Portobello, Río Piedras Lumber Road, 250 m, 9'22'30"N, 79'41'30"W. Cross 75167 (CM, MO, PMA, US); Río Guanche, 30-100 m, Croat 79344 (PMA, MO). Panamá: El Llano-Cartí-12-16 km N of Pan-American Highway, 150-400 m, Kennedy et al. 3162 (MO); Mile 10, 330 m, Croat 33734 (CM. F. MO); Mile 12, 200-500 m, Liesner 1154 (MO, US); cs. 4.6 mi. N, ca. 350 m, 9°15'N, 79'W, McPherson & Merello 8163 (B. F. MO); Mile 4, 500 m, Crost 49140 (MO). San Blas: El Llano-Cartí road, Mile 12, ca. 1000 ft., Antonio 3781 (MO); Mile 14, 300 m, 9°15'N, 79'W, Croat 69246 (CAS, CM, CR, L, MO, NY); Mile 9, 350 m, 9°20'N

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79'W, Croat & Zhu 76565 (MO). San Blas-Panamá: Kuna Divide trail, W of El Llano-Cartí Road, 250 m. 9°20'N, 79°W, McPherson 11868 (MO); Cordillera de San Blas, Pacific slope headwaters of Río Piria, 200-400 m. 9'12'N, 78'16'W, H. Herrera et al. 1143 (K. MO, PMA.

Philodendron tenue K. Koch & Augustin, in A. Braun et al., Append. gen. sp. Hort, berol. 1854: 7. 1854-1855. TYPE: Cultivated at Berlin, origin unknown (holotype, B? lost): Schott ic. 2465 and 2466 (neotype, here designated, W). Figures 404-407, 413, 414.

Philodendron gracile Schott, Prod. syst. Aroid. 244, 1860. TYPE: Costa Rica. Wendland s.n., not seen (holotype, W? now lost; impression of type is at K); Schott ic. 2687-2688 (neotype, here designated). Philodendron ecuadorense Engl., Bot. Jahrb. Syst. 26: 531. 1899. TYPE: Ecuador. Manabí, Eggers 15221 (ho-

lotype, B; isotype, F). Philodendron sodiroanum Engl., Bot. Jahrb. Syst. 26: 531. 1899. TYPE: Ecuador. Pichincha: Nanegal. Sodiro 47 (holotype, B).

Usually hemiepiphytic, rarely terrestrial or epilithic; stem usually appressed-climbing, thick, short, leaf scars inconspicuous; internodes striate, 2-3.5 cm long, 1-2.5 cm diam., about as long as broad, dark green to olive-green; roots drying tan to brownish red to blackish, smooth, elongate, 7-28 cm long, 0.2-0.5 cm diam., usually few per node, rarely numerous per node, dense, spreading at the nodes, epidermis peeling; cataphylls membranous, 28-31 cm long, 8 cm broad at base, usually unribbed, sometimes bluntly or sharply 1-ribbed to sharply 2-ribbed, green, red or purplish green, pale white-striate, drying brownish to reddish brown, persisting intact, eventually fibrous. LEAVES ± erect; petioles 29-107 cm long, 2-11 mm diam., erect. ± terete, stiff, firm, dark green, sometimes somewhat flattened with a low medial rib adaxially, surface weakly semiglossy, weakly light green striate with many small, fine ridges; geniculum thicker than petiole, 3-4 cm long, scurfy, slightly paler than petiole; blades ovate to ovatetriangular with prominent posterior lobes, chartaceous to subcoriaceous, moderately bicolorous, narrowly acuminate, sometimes long-acuminate at apex (the acumen inrolled, 1-4 mm long), cordate at base, 31-78 cm long, 16-52 cm wide (1.2-3.1 times longer than wide), (0.6-1.4 times longer than petiole), margins weakly undulate, upper surface gray-green to dark green, glossy, lower surface semiglossy, paler; anterior lobe 30.5-60 cm long, 14-34 cm wide (1.5-3.8 times longer than posterior lobes), broadest at point of petiole attachment; posterior lobes 10-29.5 cm long, 6-16.5 cm wide, broadest at or near the middle, directed downward

and outward, sometimes inward, obtuse to subrounded to bluntly acute; sinus triangular, acute to almost obtuse, sometimes closed, 4.5-17 cm deep; midrib flat to sunken, concolorous to slightly paler than surface above, raised, concolorous, drying somewhat paler than surface below; basal veins 5-7 per side, with 0(1) free to base, part of the remainder coalesced 2-10.5 cm; posterior rib not naked; primary lateral veins (6)8-14(20) per side, departing midrib at a 65-90° angle, ± straight or weakly arcuate to the margins, prominently to narrowly sunken above, raised to convex below; interprimary veins as conspicuous as primary lateral veins, weakly sunken and concolorous above, weakly raised and concolorous below: minor veins moderately visible to distinct below, arising from both the midrib and primary lateral veins. INFLO-RESCENCES erect, to 4 per axil: peduncle 2-11 cm long, 3-18 mm diam., pale green, drying reddish brown, heavily white-lineate, drying longitudinally fissured; spathe erect to erect-spreading, coriaceous, acuminate at apex, 7-14 cm long, (1.3-4.4 times longer than peduncle), moderately constricted above the tube, 2.1 cm diam, at constriction, short-lineate throughout; spathe blade weakly lanceolate, greenish white, sometimes heavily tinged red outside, 4-8 cm long, 2.1 cm diam., (opening 3.6 cm long), white to pale green inside; spathe tube ovoid, medium to dark green, usually tinged red or sometimes dark violet outside, whitestriate with clear margins in front, short, pale green lineate in back outside, 3-7 cm long, 2-3.5 cm diam., white to pale green, sometimes red at base inside, sometimes sparsely white-spotted; spadix sessile; 6-12 cm long; pistillate portion yellowish green to pale green, weakly tapered upward, 2.8-4 cm long in front, 1.9-2.2 cm long in back, 1.1-1.6 cm diam. at middle, 1.75 cm wide at base, 0.9-1.5 cm ca. 1 cm from apex, with 12-14 flowers per spiral; staminate portion 5.3-7.1 cm long; fertile staminate portion white, drying orange reddish to light reddish, 1-1.1 cm diam, at base, 1.2-1.5 cm diam. at middle, 7-10 mm diam. ca. 1 cm from apex, broadest in the middle, as broad as to slightly broader than the pistillate portion, as broad as to narrower than the sterile portion, 27-35 flowers visible per spiral; sterile staminate portion as broad as to broader than the pistillate portion, pale brown, 11-17 mm diam.; pistils 2.7-3.1(6.2) mm long, 1.2-1.7(3.9) mm diam.: ovary 4-5-locular, 1.6-2(5.9) mm long, 1.2-1.7(3.9) mm diam., with axile placentation; locules 1.6-2(4.2-5.9) mm long, 0.4-0.7(1.1) mm diam.; ovules 12-14 per locule, 2-seriate, 0.4 mm long, longer than funicle; funicle 0.2(0.5) mm long, adnate to lower part of partition, syle 0.5-0.6 nm long, 1.2-1.7 nm diam, similar to style type. Style gen; flat stigner couplists, ± hemispheroid, 1.1 nm diam, 0.4-0.6 nm high temperoid, 1.1 nm diam, 0.4-0.6 nm high with 6-6 holes; the anthrecism transfer, depressed methally with 6-6 holes; the anthrecism transfer of the style of the st

Flowering in Philodendron tenue occurs during the dry season and early rainy season (January through August, perhaps sepecially April and May). Post-anthesis collections are from January to October, and immature fruits are known from April through November.

Philodendron tenue ranges from Nicaragua to southern Ecuador (El Oro) on the Pacific slope, and in Venezuela along the foothills of the Sierra de Perijá (Zulia), through the Cordillera de la Costa (Yaracuv to the Distrito Federal at Cerro Naiguata) and in the foothills of the Cordillera de Mérida south to Apure. In Central America it ranges from 20 to 1400 m in elevation in Premontane wet forest, rarely in Tropical moist forest. In Colombia it has been collected to 2300 m, and in Ecuador to 1930 m. Philodendron tenue is ecologically quite versatile in South America, where it occurs in Tronical thorn woodland, Premontane thorn woodland, Tropical dry forest, Tropical moist forest, and Premontane wet forest life zones. Philodendron tenue is a member of P. sect. Philo-

dendron subsect. Philadendron see Fibrona. This popicies is characterized by its epiphytic habit, short internoles, persistent cataplayli fibers, more or less trette petioles (copular to ce longer than the blades), and especially by its ownte to owner-triangular blades with prominent posterior lobes often directed outward, narrow to almost closed V-shaped sium with the posterior ribs not at all naked, and anterior lobe with numerous close primary lateral veins.

Philodendron tenue is similar and perhaps related to P. maguirei G. S. Bunting, but that species is terrestrial, has fewer primary lateral veins (typically 3–6 vs. 8–20 for P. tenue), and petioles drying straw-yellow (vs. green to brown for P. tenue). The species can be confused with narrow-leaved

epiphytic forms of *P. thalassicum* in Costa Rica, but that species has a somewhat glaucous epidermis on the abaxial blade surface and also uniformly greenish spathes. It is strange that P. tenue is found on both sides of the Andes (an unusual pattern except for the most weedy of species), but still does not extend southward from Venezuela. It should certainly be expected at least in Amazonian Colombia.

Additional specimens examined. COSTA RICA. Alajuela: Cañas-Upala, 4 km NNE of Bijagua, ca. 400 m, Croat 36000 (MO); 36294 (MO); 13.8 km N of Bijagua, 100-150 m. 36450 (MO): 8.5 km NE of Villa Oursada. ca. 600 m, Croat 46969 (MO); 7.5 km N of Río Balsa, 700-800 m, ca. 10"10-15"N, 84"30-35"W, Stevens 13961 (MO): 17 km NW of San Ramon, 785 m. 10°14.15'N, 84°33'W, Croat 68161 (CR, F, M, MO); 3.5-4 mi. W of center of San Ramón, 800 m, 46778 (MO); Río San Rafael, W of La Marina, 500 m, 10°23'N, 84°23'W, Burger & Stolze 5003 (CR, F, GH, NY, US); 5013 (CR, GH, US); San Carlos-San Pedro, ca. 150 m, Horich s.n. (M). Cartago: Río Gato, 12 km S of Turrialba by air, 4 km SE of Peiibave, 700 m, 9°48'N, 83°42'W, Liesner 14360 (CR, MO); Río Reventazón valley, 3 km SF. of Turrialba, 500-600 m. Holm & Iltis 190 (A. BM, G, GH, U); 525-600 m. 9°54'N, 83°39'W, Liesner et al. 15340 (CR, MO, WIS); Cartago, 4250 ft., J. D. Smith 5964 (US). Guanacaste: Lake Arenal, 550-850 m. 10°27'N, 84°50'W, Hammel et al. 15140 (MO); Continental Divide, La Chirripa Ridge, 4 km NE El Dos de Tilarán, 1000 m, 10°25'N, 84°53'W, Haber et al. 4859 (MO); Río Chiquito, Tilarán-Arenal, Zona Monteverde, 700 m, 10°23'N, 84°51'W, Haber & Bello 8241 (CR, MO); Río Aguas Verdes, 600 m, Rivera & Dennis 1050 (CR, INB, MO); Río Negro, 1100 m, Rivera 718 (CR, INB, MO). Heredia: vic. Porto Viejo, near Río Sucio, 20 m. Crnat 35691 (F. MO): Río Peie-Río Sardinalito, Volcán Barva, 700-950 m, 10°17'30"N, 84°04'30"W, Grayum 6924 (MO); 6886 (CR, MO); La Selva Field Station, ca. 100 m, Grayum 2626 (DUKE); 2901 (DUKE); Parque Nacional Braulio Carillo, above Río Sucio, 5-600 m, Pennington et al. 11536 (K). Limón: Guápiles, 300-500 m, Standley 37415 (US); 37451 (US); Hacienda Tapezco-Hacienda La Suerte, 29 air km W of Tortuguero, 40 m, 10°30'N, 83°47'W, Davidson & Donahue 83664 (RSA); 8742 (MO, RSA); W of Guápiles, Quebrada Dants, 360 m, 10°12'N, 83°49'W, Croat 68427 (MO); Finca Castilla, 30 m, Dodge & Goerger 9270 (MO); Cerro Coronel, 20-170 m, 10°41'N, 83°38'W, Stevens 23637 (CR. MO): 24462 (CR. MO): Pococi, Sardinas, 15-20 m, Araya 510 (CR, INB). Puntarenas: Osa Peninsula, 500 m, G. Herrera 4013 (CR, INB, MO); Chacarita-Rincón de Osa, 10 km W of Chacarita, ca. 100 m, 8°45'N, 83°18'W, Croat & Grayum 59893 (CR, MO); Piedras Blancas, 3.7 mi. W of Pan-American Highway, 90-105 m, 8°46'N, 83°18'W, Croat 67698 (CAS, CR, MO); vic. Golfito, 100 m, 8°40'20"N, 83°12'10"W, Hammel 18399 (CR, MO); 6 km S of San Vito de Java, 3500 ft., Rasen 21882 (BM, CR, DS, F); 4000 ft., 22009 (CR, DS, F, WIS). San José: Without locality, Yeilding 235 (CR, F). HONDURAS. Gracias a Dios: Ahuas Bila, 200 km SW of Puerto Lempira, 100 m, Nelson & Cruz 9293 (MO, TEFH, UNAH). Olancho: Poncaya, Blackmore & Heath 1994 (BM); Río Olancho, 19 mi. NE of San Esteban, 550 m, 15°29'N, 85°43'W, Croat & Hannot 64475 (B, MO). NICARAGUA. Beace: Cerro Mostbachito, 700-1000 m, Grijalna & Araquistain 80 (MO)-Chontales: La Libertad, 500-700 m, Standley 9056 (F): 4 km NW of Santo Domingo, 280 m, ca. 85°06'W.

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12°17'N, Grijalva 3806 (MO). Jinotega: La Salvadora-La Palestina, Hwy. 3, 1100-1150 m. ca. 13°04-05'N. 85°53-54'W, Stevens & Grijalva 15369 (MO): Rio Bocay, Salto Kayaska, 190-340 m, ca. 13°51'N, 85°22'W, Stevens et al. 16464 (CAS, MO); Caño Litutus, ca. 175 m. ca. 13°58'N, 85°21'W, Stevens et al. 16665 (MO), Matagalpa: NW of Cerro Musún, trail to Paiwás, 800-1200 m, Araquistain & Moreno 2535 (MO); 300-600 m, 2470 (MO): trail to Paylo, 500-800 m. 2568 (K. MO): Macizos de Peñas Blancas, 1000-1400 m, ca. 13°14-15'N, 85°38-39'W, Stevens et al. 21074 (MO); Cerro Musún, Río Bilampí, 500-800 m. 13°N. 85°14'W. Araguistain & Moreno 2351 (MO); NW of Cerro Musún, 4 km SW of Wanawas, 200-500 m, 13°00-01'N, 85°14'W, 2613 (HNMN, MO, NY); Cerro Musún, above Salto Grande of Quebrada Negra, 500 m, Neill 1817 (MO). Río San Juan: El Castillito-Caño de Oro, Gigante, 10 m, 10°43'15"N, 84°54'30"W, Martinez 2191 (MO); Cafio Chontaleño, 20 km NE of El Castillo, 200 m. Neill & Vincelli 3608 (BM, CAS, MO), Rivas: Isla Ometepe, Volcán Maderas, 600-1000 m, 11°26-27'N, 83°31-32'W, Robleto 1674 (ENCB, MO); 800-1000 m, 11°26'N, 85°29'W, 2065 (MO). Zelaya: El Cerro La Pimienta, ca. 800-1000 m, 13°44'50"N, 84°59'45"W, Grijalva 396 (CM, HNMN, MO): "Kurinwacito," 80-100 m. 13'08'N. 84°55'W, Moreno 23753 (MO): 2 km N of Kuikainita, S of Siuna, 100 m, Neill 4150 (MO); Cerro Livico, 7 km NE of Siuna, 500 m, Neill 3630 (MO); ca. 13 km above Kururia, road to San Jerónimo, <200 m, Pipoly 3831 (MO); Cerro Baká, ca. 6.5 km E of Río Coperna, 200-300 m, 13°40'N, 84°30'W, Pipoly 4918 (MO); Cerro La Pimienta number 1, ca. 900-980 m, ca. 13°45'N, 84°59'W, Pipoly 5118 (MO); ca. 6.3 km S of Colonia Yolaina, ca. 200-300 m, 11°36-37'N, 84°22'W, Stevens 6419 (MO); along Caño Majagua, ca. 750-850 m, ca. 13°45'N, 85°00-01'W, Stevens 6881 (BM, LL, MO); Cerro Saslaya-San José del Hormiguero, ca. 200-400 m, 13°44-45'N, 84°57-58'W, Stevens 7076 (MO); road to Mina Nueva América, ca. 14.3 km N of El Empalme, Stevens 8435 (MO); Colonia San José-Tomás Mejía Caño, ca. 40-150 m, ca. 11°53-54'N, 84°20'W, Stevens 9011 (BM, MO); Bonanza-Constancia, 160-360 m, ca. 13°58'-14°01'N, 84°37-40'W, Stevens 12466 (MO); ca. 1.5 km NE of Las Esperanza de Las Quebradas, 300-350 m, ca. 13°38'N, 85°02'W, Stevens & Moreno 19353 (MO); Río Mico, El Recreo, ca. 30 m, Standley 19749 (F). PANAMA. Bocas del Toro: Campamento Changuinola 1, 20 m. Correa et al. 4067 (MO, PMA). Coelé: La Pintada-Coclecito, 5.3 mi. N of Llano Grande, 513 m, Croat 49240 (MO); 5.6 mi. N of Llano Grande, 1.4 mi. N of Continental Divide, 150 m, 8°46'N, 80°27'W, Croat 67478 (CM, L. MEXU, MO, PMA); El Valle de Anton, behind Club Campestre, Croat 14278 (MO). Darién: Parque Nacional Cerro Pirre, Alturas de Nique region, near Cana Mine, 500 m, 7°45'N, 77°40'W, Mc-Pherson 11584 (MO); Cerro Pirre region, Cana, 480 m. Croat 38009 (MO, RSA); 550-760 m, 7°57'N, 77°46'W, 68871 (MO); 68954 (CAS, MO, NY); Folsom 4417 (MO, PMA); near station along Río Perisenico, 110 m, 8º01'N, 77°44' W. Crout & Zhu 77107 (MO); Río Paracida, 0-80 m, 8°N, 77°48'W, Croat 68998 (MO); ca. 13 km E of Pucuro, 450-600 m, 8°03'N, 77°20'W, Hammel et al. 16195 (MO, US). Panamá: El Llano-Cartí, 6.8 mi. N. 350 m, Croat 49111 (MO).

Philodendron thalassicum Croat & Gravum, sp. nov. TYPE: Panama. Chiriquí: Fortuna Dam area, trail to meteorological station of Río Hornito, ca. 0.5 km S of Centro de Científicos. 1010-1030 m, 8°45'N, 82°18'W, 23 June 1994, Croat & Zhu 76297 (holotype, MO-4619518-22; isotypes, AAU, B. CAS, CM, COL, CR, DUKE, EAP, F, GB, GH, HUA, IBE, K. LE. M. MEXU, NY, P. PMA, OCA, RSA. S. SCZ, SEL, TEX, U. US, VEN), Figures 408-410, 415.

Planta terrestris aut hemiepiphytica; internodia brevia longa, 2-4 cm diam.; cataphylla 14-46 cm longa, acute 2-costata, persistentia ut fibra; petiolus D-formatus, 38-109 cm longus, 2-14 mm diam., plerumque longior quam laminae; lamina triangulari-sagittata vel ovata, 42-77 cm longa, 16-52 cm lata, atriviridis supra, saepe veneta infra; inflorescentia 1-3; pedunculus 3-14 cm longus, 2-9 mm diam.; spatha 11-20 cm longa; lamina spathae extus alba vel creames, intus viridalbs; tubo spathae 3-7 cm longo, extus pallide viridi, intus virello vel albo; pistilla (4)5-7(8)-locularia; loculi 16-22-ovulati.

Terrestrial or hemiepiphytic, growing to 4 m high in trees; stem appressed-climbing; internodes short, 2-4 cm diam., dark green, semiglossy, drying light vellowish brown, epidermis fragmented, reddish brown; roots several per node, <30 cm long, drying dark brown with epidermis ridged and splitting: cataphylls soft, 14-46 cm long, sharply 2-ribbed (ribs low) green or tinged pink when young to reddish brown or brown, drying brownish, persisting semi-intact, soon dilacerating; petioles 38-109 cm long, 2-14 mm diam., D-shaped, firm, flexible, sometimes with low, medial rib adaxially and with adaxial margins obtuse to rounded, medium green, weakly glossy, faintly to conspicuously dark- or striate-lineate, drying vellow-brown, dark brown to sometimes blackened; blades triangular-sagittate to ovate-triangular, subcoriaceous, conspicuously bicolorous, acuminate to long-acuminate at apex, sagittate at base, 42-77 cm long, 16-52 cm wide (0.8-1.8 times longer than wide), (0.6-1.4 times longer than petiole), usually shorter than petiole (averaging 0.9 times as long), upper surface dark green, matte or weakly glossy, sometimes glistening, drying dark brown, lower surface much paler (forming an areolate pattern on high magnification) and matte, often bluish green to whitish, drying bluish green if triangular-sagittate or yellowish brown if ovate-triangular, glaucous; anterior lobe 28-58 cm long, 18-51 cm wide (1.6-3.3 times longer than posterior lobes); posterior lobes broadly obtuse to narrowly rounded, 13.5-25 cm long, 10-23 cm wide, rounded; sinus spathulate to parabolic, 9-12 cm deep; midrib broadly sunken to flat above. slightly paler, obtusely triangular and darker below; basal veins 5-11 per side, with 1-2(3) free to base, with a few veins coalesced for 5-9 cm; posterior rib prominently naked to 2.5-5 cm; primary lateral veins (4)12-18 per side, departing midrib at a 50-60° angle, weakly arcuate to ± straight to the margins, C-shaped to sunken and slightly paler above, convex and concolorous below; minor veins conspicuous, darker than surface to obscure below, arising from both the midrib and primary lateral veins. INFLORESCENCES ± erect, 1-3 per axil; peduncle 3-14 cm long, 2-9 mm diam., coarsely white-striate; spathe 11-20 cm long (1.15-2.8(4.7) times longer than peduncle); spathe blade white to cream and densely short-lineate outside, greenish white inside; spathe tube pale green and short-lineate outside, 3-7 cm long, greenish to white, sometimes faintly pinkish inside; spadix sessile to weakly stipitate; 12.8-16.6 cm long; pistillate portion 5.5 cm long in front, 3-3.5 cm long in back. 1.6-2 cm diam. midway, 1.5-1.6 cm diam. ca. 1 cm from apex; staminate portion 6.8-9.4 cm long; fertile staminate portion tapered toward apex, constricted (to 8-10 mm, 1.5-2 cm above base of sterile section) above sterile male flowers. 1 cm diam. at base, 1-1.6 cm diam. at middle, 5-7 mm diam. near apex; sterile staminate portion 1-1.7 cm diam. at base, 1 cm diam. at apex; pistils 2.8-3.8(6.2) mm long, 1.2 mm diam.; ovary (4)5-7(8)-locular. 1.7-2.3 mm diam., with axile placentation, wall sometimes embedded with angular crystal-like particles; locules 2.7(4.9) mm long, 0.5-0.6 mm diam .: ovules ca. 16-22 per locule, 2-seriate, 0.2-0.4 mm long, longer than funicle; funicle 0.1-0.2 mm long. adnate to lower part of partition; stigma lobed; style 1.3-2.1 mm diam., similar to style type B; style apex sloping to somewhat rounded, drying granular with an acute, turned up margin; stylar pores thickened, usually fused with the crown, sometimes free or nearly so, each with its own fringe of stigmatic papillae; style boss broad, shallow to quite shallow; the androecium truncate, prismatic, oblong, margins irregularly 4-6-sided, 0.9-1.2 mm long; thecae oblong, ± parallel to one another; sterile staminate flowers prismatic to weakly clavate, irregularly 5-6-sided, 1.2-1.6 mm long. INFRUC-TESCENCE with berries whitish (maturing). Flowering in Philodendron thalassicum occurs

throughout the dry season to the mid-rainy season (January through August), though no flowering collections are known from February (although postanthesis collections do cisis). Post-anthesis collections are known from April and May, and especially June, July, and August, and also from November (indicating that flowering may occur later than August). Inmature fruiting collections are known from January, February, June, September, and November.
Philodendron thalassicum ranges from central

Costa Rica to western Panama (Chiriqui) at (775)1000 to 2100 m elevation in Premontane rain forest, Tropical Lower Montane wet forest, and Tropical Lower Montane rain forest life zones. Philodendron thalassicum is a member of P. sect.

Philodendron subsect. Philodendron see, Impolia. This species is characterized by its bort thick internodes, two-ribbed cataphylls persisting as fibers, more or less D-shaped petitoles (severaging longer than the blades), internally greenish to white spaths there, and especially by the pale matter, often blaich green lower leaf surfaces. The epithet "bladesicum" (from thalassicus, meaning sea green or bluish green) is derived from this coloration of the lower blade surface.

Philodendron thalausicum may be confused with P. hebetatum and P. articum, which also have matte, much paler lower halos surfaces. Both differ in having subtered petioles dring conspicuously light yellow-brown, rather than sharply D-shaped and drying somewhat balckened as in P. thalausicum. In addition, both P. hebetatum and P. stricum have cataphylla drying yellowish ad semi-intent and spathe tubes colored reddish, marton, or violet-purple within.

Plants of P. thalauxicum with sagittate blades might be confused with narrow-baved plants of P. jodentišanum or P. tenue, but both of those species have blades that are semiglossy to glossy (not at all glancous) below. More orate blade-forms of P. thalausicum might be confused with P. schottianum, but the latter also usually has a semiglossy lower blades surface, cataphylis that persist semi-intact, and spathe tubes reddish internally.

Philodendron thalassicum is variable in blade shape, with some triangular-sagittate (e.g., Gnyum et al. 3760, Crost 15876, 15745) and others order (e.g., Burger & Burger 7541, Burger & Stoles 5661, Burger & Esmer 7545). Those with varie leaves sometimes dry brownish on the lower surface while those with the triangular-sagitate blades dry blushing green. No other differences between these two forms have been detected.

Additional specimens examined. COSTA RICA. Mapinetic Canton Alfare Ruix, Tapesco de Zarrero, 1650 m. A. Smith VI/232 (F. VY); Alto Palomo, 1900 m. Leon 1648 (CR. Fr. Naranja-Quersada, along Heys. 15, 32 ml. N of Zapone, 1560 m. Crost 469009 (MO); Canton Sm Broness, R. B. Monterestic, Confilling de Tillatina. Sm. R. B. Monterestic, Confilling de Tillatina. Delta Silfs (CR. INR, MO, NY); Monterente reserve. Delta Silfs (CR. INR, MO, NY); Monterente reserve. Croat 36634 (CR, MO); Moravia de Chirripó-Turrialba. 1400-1600 m, J. Chacón 269 (MO); Río Dos Amizos-Río Villegas, W of Río Grande de Orosi, ca. 1650 m, 9°42'N, 83'47'W. Grayum et al. 3760 (MO, RSA): Ouebrada Honda-Río Sombrero, ca. 1-2 km above El Muñeco, ca. 1400 m. Latern 3238 (DUKE); ca. 20 km E of Río Pacuare, on road toward Moravia, 1150 m, 9'50'N, 83°24'W, Thompson & Rawlins 1234 (CM); Quebrada Cangreia, 3 km S of Pan-American Highway, 1620-1650 m, 9°46'N, 83°57'W, Liesner & Judziewicz 14498 (CR, MO): Tapanti Hydroelectric Reserve, ca. 1 km S of junction of Quebrada Salto and Río Grande de Orosi, 1500-1800 m, 9°43'N, 83°47'W, Croat 36211 (MO): 1500-1700 m. 36078 (MO): 1525-1595 m, 79049 (CR, INB, MO); Croat & Gravum 68290 (MO. US): Gravum & French 5821 (INB. MO): 1600 m, Lent 964 (CR, F. US): 1500 m, 9°42'N, 83°47'W. Burger & Liesner 6745 (F, US); 1600 m, 9°42'N, 83°47'W, Burger & Stolze 5661 (CR, DS, F, WIS); 5,200 ft., Utley & Utley 7284 (MO); 1400-1700 m, 5184 (DUKE, MO); ca. 1600 m. 9'42'N, 83'46'W, Burger & Burger 7541 (F MO): 1400-1600 m. 9°42'N. 83°47'W. Baker & Utley 201 (F, MO); Río Navarro, El Muñeco, 1400-1500 m, Standley & Torres 51371 (US). Heredia: 4 mi. N of Vara Blanca, 1350 m, Croat 35595 (MO): 35627 (MO): 9 km SE of San Ramón [de Sarapiquí], 1000 m, 10°16'N, 84°05'W, Loiselle 138 (MO); Paracito-Río Claro, vic. of Bajo La Hondura, 1100-1400 m, Croat 44500 (MO); Parque Nacional Braulio Carrillo, San Rafael de Vara Blanca, 1830 m. 10'11'50'N, 84'06'35'W, Herrera 246 (MO); Sarapiquí, 1750 m, 10°12'47"N, 84°06'05"W, Boyle & Boyle 2695 (MO); Finca Montreal, between headwaters of Río Volcán and Río San Fernando, 1800 m, 10°12'39"N, 84°06'45"W, Boyle 1084 (CR. MO); Volcán Barva, Río Peie-Río Sardinal, Atlantic slope, 1200-1400 m, 10°15'30"N, 84°05 W. Gravum & Herrera 7846 (MO): Río San Rafael. 1500 m, 10°13'N, 84°05'W, Gravum 7050 (MO), Limón: Cordillera de Talamanca, Kamuk massif, 1900-2300 m, 9°14-15'N, 82°59'W, Davidse & Herrera 29201 (MO). Puntarenas: Las Cruces Tropical Botanical Garden, 6 km W of San Vito de Java, 1200 m, 8'49'N, 82'58'W, Croat 57264 (CR, MO); Río Coto Brus, near Cotón, 23 km N of La Unión (on Panama border), Croat 26685 (CR, MO): Cerro Frantzius-Cerro Pittier, around Río Canasta, 9.5 airline km NW of Agua Caliente, 1500-1600 m, 9'02'N, 82°59'W, Davidse et al. 28365 (CR, MO, NY); Quebrada Kuisa, near crossing of Ujarrás-San José Cabécar trail 2100 m, 9'20'30"N, 83°14'W, Grayum 10282 (CR, INB MO); Monteverde Reserve, 1500 m, 10°17'N, 84°48'W, Hammel et al. 14206 (MO); 1500-1600 m, 10°18'N 84°47'W, Haber & Zuchowski 10020 (CR, INB, MO, MV): 1500-1620 m, Pounds 334 (CM, MO); 357 (MO); 1450-1650 m, Burger & Baker 9772 (F, MO); Cerros Centinelas, 1550-1600 m, 10°18'N, 84°47'W, Grayum & Sleeper 3857 (CR, MO), San José: trail beyond Baio La Hondura towards Río Claro, 1100-1200 m, Luteyn 3318 (DUKE, MO); NE slope of Altos Tablazo, between Quebrada Tab lazo and summit of ridge, 1700-1875 m, 9°50'N, 84'02'W, Grayum & Schatz 5181 (CR, MO); Parque Nacional Braulio Carrillo, Estación La Montura, Gómez et al 20827 (CR. MO): General Valley, 1500 m. 9'27'N 83'43'W, Burger & Barringer 11601 (F, MO); Cerro Hondura, between Río Patria and Río Zurquí, 1500-1600 m 10'04'N, 84'01'W, Grayum & Sleeper 6131 (CM, MO) PANAMA. Chiriqui: NW side of Cerro Pando, Cross 15966 (MO); Fortuna Lake area, along Continental Divide 1200 m, 8°44'N, 81°17'W, Croat 74975 (L, MO, NY

tago: Moravia, 3.5 km from Finca Racine, 1200-1300 m,

PMA, OCA); Río Hornito-Río Chiriquí, 1050-1100 m. ca. 8°44'N, 82°13'W, Stenens 18371 (MO); Boquete region. Monte Rev. Croat 15876 (MO): 15745 (MO): SW slope of Cerro Pate Macho, 1630-1780 m, 8°46'N, 82°25'W, Cross 66401 (CAS. F. K. MBM, MO, TEX, W); Quiel road, 10 km above Boquete, 5500 ft., Proctor 31831 (LL): Río Pale Alto-Cerro Pate Macho, cs. 6 km NE of Boquete, 1600-1700 m, 8°48'N, 82°23.5'W, Grayum et al. 6359 (MO, PMA, USi: Cerro Horqueta, ca. 1650 m, Croat 27000A (MO).

Philodendron tripartitum (Jacq.) Schott, Wiener Z. Kunst 1829: 780. 1829. Arum tripartitum Jacq., Pl. hort. schoenbr. 2: 33, t. 190. 1797. Caladium tripartitum (Jacq.) Willd., Sp. pl. 4: 491. 1805. TYPE: t. 190 in Jacq., Pl. hort. schoenbr. 1797 (holotype). Figures 411, 412, 416-424.

Philodendron fenzlii Engl., in Mart., Fl. Bras. 3(2): 144. 1878. TYPE: Mexico (holotype, B? lost). Schott ic. 2599 (neotype, here designated, W). Philodendron affine Hemsl., Diagn. Pl. Nov. Mexic. 37.

1879. TYPE: Guatemala, Barranca Honda, Volcán de Fuego, Salvin s.n. (holotype, K). Philodendron tripartitum var. tricuspidatum Engl., in Mart., Fl. Bras. 3(2): 144, 1878, TYPE: Costa Rica.

San José 1300 m. May 1857. C. Hoffmann s.n. (B?

Hemiepiphytic; appressed-climbing, stem often several meters long, sap watery, very aromaticscented; internodes moderately elongate except near the apex, semiglossy, drying coarsely and irregularly ribbed (the ribs usually acute), 3-14 cm long, 1-2 cm diam. (to 3.5 cm diam. in Colombia), green to dark green to gray-green, soon drying light brown, epidermis sometimes loose and papery, roots usually 3-6 per node, usually less than 20 cm long. drying brown, less than 3 mm diam., semiglossy, sparsely scaly; cataphylls thin, (10)18-33 cm long, usually unribbed, sometimes sharply 1-ribbed, greenish, sometimes tinged reddish, deciduous intact. LEAVES erect-spreading to spreading; petioles 20-61 cm long, 6-15 mm diam., terete to subterete, moderately spongy, sometimes obtusely somewhat flattened, sometimes with an obtuse medial rib, dark green, surface glossy to weakly glossy; blades deeply 3-lobed almost to the base or rarely trisect, ca. as broad as long in outline, thinly coriaceous, semiglossy, moderately bicolorous, acuminate at apex, lower surface sometimes heavily tinged purplish or reddish; typically rather dissimilar, median segment usually oblanceolate, sometimes nearly elliptic, rarely oblong to linear, 15-45 cm long, (4.5)7-14(19) cm wide, 1.9-7.8 times longer than wide (averaging 4.3 times longer than wide), ((0.9)1.5(1.7) times longer than lateral segments); the lateral segments conspicuously inequilateral, arcuate-spreading toward apex, (12)18-35 cm long, 1.3-15 cm wide, the inner margin always much narrower than the outer margin and weakly confluent with medial lobe, usually to 1 cm. rarely to 2 cm, the outer margin 1.5-5 times wider than the inner margin where the difference is most severe; midrib broadly convex, concolorous above, convex to round-raised, darker below; basal veins lacking primary lateral veins (4)6-10(12) per side. departing midrib to a 25° angle on narrow blades or to 90° angle on broader blades, weakly curved on narrow blades or markedly curved on broader blades to the margins, sunken and usually concolorous above, convex and darker than surface below; minor veins fine and conspicuously visible, arising from both the midrib and primary lateral veins. IN-FLORESCENCES usually solitary, sometimes 2-3 per axil; peduncle 3-16 cm long, 6-13 cm diam., medium green, moderately recurved with reddish ring around the apex; spathe (8)13-21 cm long, 1.2-4 cm diam., weakly constricted above the tube, to 2.5 cm diam, at constriction, usually medium green to vellow-green, rarely creamy white, with dark purple dots (most to 3 mm circumference) heavily so on tube, less so on blade throughout. white to creamy white or greenish white within, cucullate at apex, convolute in lower 35 of tube at base, margins whitish or colorless, recurled at anthesis; spathe blade glossy, smooth outside, (the opening 7.5-8.5 cm long, 3.4-5.2 cm wide), creamy white, glossy; resin canals intermittent orange, appearing medially and extending into spathe tube inside; spathe tube oblong, glossy outside, 5 cm long, 3 cm diam., maroon, deep red, or purplish-violet inside; spadix sessile or shortly stinitate (to 2 mm); clavate, ± erect, 12.3 cm long, broadest above the middle, weakly constricted between sterile and fertile portions; pistillate portion greenish white to pale yellowish green, 2.5-4.5(6.2) cm long, 1-1.8 cm diam. throughout; staminate portion 7.5-8.5 cm long; fertile staminate portion creamy white, 1.2 cm diam. at base, 1.3 cm diam. at middle, 1 cm diam. ca. 1 cm from apex, broadest in the middle, usually narrower than the pistillate and sterile portions; sterile staminate portion usually broader than the pistillate portion, creamy white, drying yellowish, 1.3 mm diam.; pistils 1.7-2.5(3.4) mm long, 0.6-1.1(2.3) mm diam.; ovary 6-8(10)-locular, 0.8-2.3 mm long, 1.1-2.3 mm diam., with sub-basal placentation; locules 0.8-1.1(2.3) mm long, 0.2-0.4(0.7) mm diam.; ovule sac 0.7-0.9(1.2) mm long; ovules 1-2 per locule, contained within a translucent and gelatinous matrix, 0.4-0.6 mm long, longer than funicle; funicle 0.2-0.4 mm long (can be pulled free to base), style 0.40.6 mm long, 1–1,42.5) mm diam, usually similar to sayle type I (nevel) be 7 fb; 1349 seps ± roand-ed; stigna subdiscoid, truncate, 0.7 mm diam, 0.2–0.3 mm high, covering center of style apex, inserted on style hoses, the anthrocium truncate, usually irregularly, administration and the subdiscoid of the subdiscoid of

Flowering in Philodendron triparitum occurs throughout the dy-season and the first half of the rainy season (mostly May through July), with seeming Julied throughout its range. Most flowering collections have been made from January through July with a few from January through throughout the whole year with the greatest concentration from May to July. Insulator fluids are known from January, April, July, August, September, and November, while mature fruits are known only from October.

Philodendron tripartitum ranges from Mexico to Ecudor from new sea level to 1300/1500 m elevation. In Central America, this species range along the Carabbean aloge in Mexico (Verserus to Eabsseo) and throughout Middle America, but see uses no test shopes in Gosta Rica and Pianana thence along the Pacific slope into loudard Amitiquia and Chee Departments, Colombian In Mexico, virginia and the proper ments, in the control of the contro

Philodendron tripartitum is a member of P. sect. Tritomophyllum. This species is characterized by its elongate internodes, deeply trilobate leaf blades only weakly confluent at the base or sometimes completely trisect, and spathes scarcely constricted above the tube.

Philadendron tripartitum is most likely confused with the common P. anisotomum. See under the latter species for the differences. It is probably most closely related to P. conforusems from Costa Rics. which differs in having elliptic medial lobes with 18 or more pairs of primary lateral veins. Philodendron tripartitum may be confused also with P.

madronoense from Panama. That species also differs in having elliptic medial lobes with about 25 pair of primary lateral veins.

Along with P. sagittifolium, P. tripartitum is one of the most highly variable and widespread species in the genus, with complex patterns of variation in the shape of the lobes, the degree to which the lobes are confluent, the number of primary lateral veins, and the size and number of inflorescences per axil. Clinal variations range both north and south throughout Mexico and Central America and also elevationally. Most Mexican specimens have the lobes conspicuously confluent at the base with the lateral lobes moderately to prominently auriculate, and all have one inflorescence per axil. This form is well characterized by Engler's drawings of Araceae Drawing no. 48 of the synonym, P. fenzlii In Mexico, P. tripartitum ranges from sea level to usually about 900 m elevation.

To the south and east in Central America, especially at lower elevations, the blades of P. tripartitum dry paler green and are more weakly confluent at the base or completely trisect with the lateral lobes only weakly auriculate. This form is encountered in eastern Chianas and Tabasco and ranges through Belize and the remainder of Caribbean coastal Central America, as well as on the Pacific coast of El Salvador. It reaches its most deeply trisect and pale green expression in Tropical Moist forest along the Caribbean coast of Panama, but also at lower elevations along the Pacific slope in Darién Province. In contrast to material from Mexico and Belize, this form of the species generally has but a single inflorescence per axil, though in Panama it may have from one to three inflorescences per axil. Noteworthy collections of this form are Dressler 1513 and Breedlove 10330 from eastern Chiapas, which have blades drying pale vellowgreen and weakly confluent with only weakly auriculate lateral lobes, yet occur at between 950 and 1266 m (3800 ft.) elevation.

Most collections of P. niparatium from above 300 m and from well file nozes (e.g., Promotosse wet forest and Topical wet forest) in Nicaragua. Costa (Ric., and western Pamana (Chiriqui Powince) have typically dark-drying blades with moderately conduct and auticulate lateral lobes. Collections from the highlands of Nicaragua and Costa Rics may have one to three influencescries per axil, and each influence in the proposed proposed influences is present.

Collections from lowland southwestern Costa Rica on the Pacific Coast differ from those of lowland Pacific coastal Panama and El Salvador in having the lobes more broadly confluent; more prominently arriculate lateral lobes; broader me dial lobes, with more numerous primary lateral veins; and in often drying more yellowish brown. Particularly noterothy is Durdie 2/2020 from the Costa Rican highlands southeast of Las Alturas, I has comparably broadly convolute lateral lobes and approaches P. condorasense in having medial lobes with closes, more numerous primary lateral veins and five inflorescences per sail. It is conceivably a hybrid with that species.

Collections from central Panama, especially El Valle and the vicinity of Cerro Jefe, exhibit extreme variation in leaf morphology and even spathe coloration. This is true to a lesser extent elsewhere in Panama, at Santa Fe, along the El Llano-Carti Road, and on the Santa Rita Ridge Road. In Coclé, typical plants have somewhat blackened leaf blades with slender, weakly auriculate and weakly confluent lobes. These collections have the medial lobe ranging from 4.4 to 7.2 times longer than wide. This same narrow-lobed variation occurs also on Cerro Jefe and the Santa Rita Ridge Road where the lobes may be proportionately even more slender, ranging from 7.3 to 13 times longer than wide. Two collections from the El Llano-Cartí Road, Thompson 4704 and Miller et al. 862, have somewhat larger blades with the medial lobes five to six times longer than wide. These narrow-leaved forms vary from having 1-2 relatively large inflorescences per axil (Luteyn 4066) or with up to three smaller inflorescences per axil (Gentry 7433). The spathes are varjously reported as reddish green or red-brown, to pink, red, or purple.

Central America, where the spath the is generally green outside but maroon in the lower threshold the spath and the shadow of the spath color becomes more variable in Passanas, where in the narrow-lobed forms (mentaed above) in may be reported as uppshado red. As one approaches South America, spathe color becomes more variable. In extern Passana the spath is reported as green mortied pumple (Whiteford & Eddy 223) or yellow-green with pumple flecks (Claurchill & de Neces 4489), or even cream with explain the spath and pumple spath of the spath of

Style type in P. tripartium is also variable.

Throughout most of its range, from Mexico to Panama along the Caribbean coast, the style is raised and button-shaped (Mayo style type D). Generally, the stylar canals emerge onto the surface near the

outer margin of the style through moderately large pores on a generally flattened spex. However, some collections, notably Gravum et al. 5034 from 600 m in Heredia Province in Costa Rica, have pores somewhat nie-shaped and the general level of the anex somewhat sunken. More extreme manifestations of this phenomenon are present in Grayum 6979 (studied in reconstituted condition), from Heredia Province at 700-900 m and Croat & Porter 16241, from Bocas del Toro Province, Panama, near sea level. In these collections the style type might more appropriately be referred to as a Mayo style type E since it is definitely funnel-shaped with a distinct marginal rim. In Gravum 6979 the style is broadly bowl-shaped with moderately large pores situated about midway between the annulus and the center. In Croat & Porter 16241 the funnel is held above the surface of the style in dried condition. with the margins curled under, and there are radial ribs on the inside of the funnel just as there are in the Gravum et al. 5034 collection. It is also similar to the latter collection and the remainder of the type D styles in having large pores positioned along the outer edge of the nearly straight-walled funnel. Indicating that these style types are probably merely variations of the D-type style is the fact that Gómez et al. 21988 from the highlands of Puntarenas Province has both extremes of style types represented on both of the above-mentioned collec-

tions. Three other style types are also present in P triportium and may ultimately allow separation of distinct subspecies because they occur in more iso-lated populations. One of these is Mayo style type. Expressented by specimens cellected from the Pecfic slope of Costa Rica, e.g., Cost 35289 from San Island Dearling and all 1000 m, and Burger & Soide 5473 from Render do Osa. In this type of a speciment of the style of the style present of the final control of the

The second novel type of style is present on collections from higher elevations in Fanamas, e.g., Cross 66229 from Chriquel Province and Gross of 2022 from Chriquel Province. This style type is perhaps sufficiently different to warrant the recognition of these cultections as a distinct subspecies. It is to see the contract of the contract of the contraction of the contract of the contract of the is weakly sunken rather than flattened. The size and the public man cover the entire concave area or they may arise primarily from the center. The styla proze are analler than in style type D, and we arranged in a light circle at the center of the function, then the case of style type. In southwestern Costa Rica. In this case, however, there is no sign of a protruded funnel, so apparent on collections from the latter area.

While the style types mentioned here seem to

warrant recognition of two or more subspecies in P. tripartium, the highly variable general morphology of the species and the general state of preservation of the ovaries of most collections precludes the thorough analysis needed. Standley and Stevermark (1958a) reported the

Stantiey and Steyermark (1900a) reported usual fruits of P. tripartitum as red, but this is unsubstantisted. Bunting (1965) stated that the locules are strictly 1-ovulate, whereas Standley and Steyermark (1958a) described them as 1-3-ovulate. Bunting's findings have here been confirmed. Many of the variations discussed above, if con-

sidered in isolation, are distinctive and would appear to be worthy of recognition. However, considering the immense variation within populations, the overlapping characteristics, and the generally simlar structure of the flowers, it seems best to consider this group a single but highly variable species.

This species was reported in Jacquin's (1797) original description for Venezuela, but it does not occur there. Since the type illustration (t. 190) clearly represents this species it must be presumed that Jacquin, who apparently described the plant from a cultivated collection, must have been confused about the origin of the material. Schott (1829), who transferred Arum tripartitum to Philodendron, claimed to have seen only living material, perhaps the same collection seen by Jacquin at Schönbrunn, Bunting (1979) excluded P. tripartitum from his treatment of the Araceae for Venezuela and used the name P. holtonianum Schott for a Venezuelan species with three-lobed species. The Jacquin plate (t. 190) clearly does not match P. holtonianum, which differs in having the lateral lobes more broadly confluent and not at all auriculate at the base with the posterior rib naked 3 to 5 cm at the base. In contrast, leaves of P. tripartitum are often noticeably auriculate with the posterior rib not at all naked. Krause (1913) treated P. holtonianum as a variety of P. tripartitum but these species, while superficially similar in blade shape. are probably not closely related.

Caladium trifoliatum Desf. was questionably included by Krause as a synonym of this species, but the description is of a plant with the lateral lobes petiolulate, whereas leaf blades in P. triparitum are at most trisect, with the lateral lobes sessile.

Additional specimens examined. BELIZE. Cayo: Lundell 6336 (CM, MICH); McCaw River-Cuevas, vic. of Milonario, 1900 ft., Croat 23670 (MO). Stann Creek: Middlesex, Gentle 2936 (CM, MICH). Toledo: Edwards Road beyond Columbia, Gentle 6217 (LL): Jacinto Creek, Gentle 6002 (LL); Monkey River, Monkey River-Cockscomb Gentle 4458 (LL, MICH); Punta Gorda, 1 mi. E of junction with road to San Antonio, 100 ft., Croat 24509 (MO): SW Maya Mountains, Columbia River Forest Reserve, trail between Union and Gloria Camps, 700-750 m, 16°23'22"N, 89'08'10"W, Holst 4388 (MO); Southern Maya Mountains. Bladen Nature Reserve, 260 m, 16"30'15"N, 88"55"07"W. Davidse 35794 (BRH, MO). COSTA RICA. Alajuela: 22 km NE of Quesada by air, 4 km W of Muelle San Carlos. 10°28'N, 84°30'W Liesner 14121 (R. CR. MO): Río Pellos Blancas, below Monteverde Cloud Forest Nature Reserve 1250-1350 m, 9°17'N, 84°86'W, Burger et al. 10776 (CHAPA, NY); 850 m, Bello 362 (CR, MO); 700-900 m. Haber & Zuchowski 9468 (CR. MO): San Ramon, 820 m. 10°19'N, 84°43'W, Bello & Evol 2684 (INB, MO); 840 m. Bello et al. 10870 (CR, INB); 15 km N of Boca Arenal, ca. 100 m. 10°38'N. 84°31'W. Liesner et al. 15043 (CR. MO); Cañas-Upala, 13.8 km N of Bijagua, 100-150 m, Croat 36447 (MO); 4 km NNE of Bijagua, ca. 400 m, 36253 (MO); Upala, 550 m. Garcia 187 (CR, INB); Fines Los Ensayos, ca. 11 mi. NW of Zarcero, Cross 43593 (MO). Cartago: Turrialba, Cook & Doyle 378 (US); Moravia-Ouebrada Platanillo (Tsipiri), ca. 1250 m. Croqu 36659 (MO); 4 km SE of Pejibave along Río Gato, 700 m, 9°48'N, 83°42'W, Liesner 14342 (CR, MO). Guanacaste: Volcán Miravalles, ca. 800 m. 10°42'N, 85°07'W. Burger & Gentry 9127 (CR, F, U); Parque Nacional Rincón de la Vieja, Volcán Santa María, 900-1200 m, 10°47'N 85°18'W, Davidse et al. 23313 (CR. MO); 840 m, Risera 479 (CR, MO). Heredis: La Selva Field Station, 100 m, Grayum 3019 (DUKE); 3033 (DUKE); 2444 (DUKE); 100 m, 2863 (DUKE); Croat 44227 (MO); Grayum & Sperry 2212 (DUKE); Sperry 982 (DUKE); Folsom 10011 (DUKE): Ouebrada Tiere-Río Sardinal, ca. 9 km SW of Las Horquetas, ca. 600 m, 10°17'N, 84°02'W, Grayum et al. 5034 (MO); Volcán Barva, 700-950 m. 10°17'30"N, 84"04'30"W, Grayum 6979 (MBM, MO, W); Route 9, 3 km S of La Virgen de Sarapiquí, 200 m, Woodruff 188 (FLAS); 9 km SE of San Ramón, 1000 m, 10°16'N, 84°05'W, Loiselle 161 (MO): San Ramon, Tonduc 17719A (K, P). Limón: ca. 4-5 airline km S of Islas Buena Vista in the Río Colorado, 100-180 m, 10°38'40"N, 83'41'W, Davidse & Herrera 31293 (CR, MO); Hitov Cer ere reserve, SW of Valle La Estrella, 150-550 m, 9'39'N. 83°02'W, Grayum et al. 5809 (MO); 2 km W of Río Toro Amarillo, W of Guápiles, 275 m, 10°13'N, 83°50'W, Thompson & Rawlins 1217 (CM): Hone Creek-Cahuita, Gómez et al. 20523 (MO); ca. 1 km N of Shiroles, ca. 50 m. Croat 43277 (MO); ca. 10 mi. S of Punta Cahuita, ca. 3 mi. S of turnoff to Bribri, ca. 70 m, Cross 43202 (MO); vic. Laguna Pereira, 2-4 m, 10°47-49'N, 83°37'W, Ste vens et al. 25184 (MO); Guapiles, 850 ft., J. D. Smith 4981 (US); 30 m. Robles 2241 (CR. MO); Los Angeles, San Miguel, 1100 m, 10°06'40"N, 83°59'40"W, Herrera & Schik 3826 (CR, INB, MO); Parque Nacional Tortuguero, 40 m, 10°28'N, 83°34'W, Robles 1738 (CR, MO). Puntarenas: Cordillera de Talamanca, 2160 m. 9°20'20'N 83°13'55"W, Bittner 1787 (INB, MO); Parque Nacional Corcovado Estación Sirena, sea level, 8°28'N, 83°35'W, Knapp 2189 (F. MO. NY, US): 1-50 m, Kernan & Phillips 1090 (CR, MO); 220 m, 8°34'N, 83°31'W, Aguilar 2848 (CR, INB); Rincón de Osa, 20-150 m, Licsner 1991 (MO US); Fila El Tigre, SE of Las Alturas, 1350-1450 m 8°56'N, 82°51'W, Davidse 24202 (B, MO); Río Canasta 9.5 airline km NW of Agua Caliente, between Cerro Frantzius and Cerro Pittier, 1500-1600 m. 9°02'N. 82°59'W, Davidse et al. 28422 (CR, MO); Osa Península Rancho Ouemado, ca. 15 km W of Rincón, 200 m. 8°40'N, 83°34'W, Hammel et al. 16981 (CR, MO); Chacarita-Rincón de Osa, 10 km W of Chacarita, ca. 100 m. 8°45'N, 83°18'W, Croat & Gravum 59881 (MO): Osa. Agua Buena, 60-70 m, 8'41'32"N, 83'30'21"W, Ramfres 223 (CR, MO); vic. Rincón de Osa, 50-200 m, 8°42'N, 83°31'W, Burger & Gentry 8922 (F); 20-60 m, Utley & Utley 1234 (F, MO); 30 m, 8°42'N, 83°31'W, Burger & Stolze 5473 (CR. F. US); Ouebrada Vaquedano, 500 m. 8"38"45"N, 83"35"25"W, Herrera 4013 (CR, MO); La Tigra-Las Mellizas, 1280 m, Gómez et al. 21988 (MO); Palmar Norte, trail to Jalisco, 50-700 m, Croat 35193 (MO): 6 km S of San Vito de Java, ca. 5000 ft., Rosen 21852 (CR. DH. DS): Río Bella Vista near Las Alturas, 1300 m. 8°56'N, 82°51'W, Lent 2686 (CR. F); Finca Las Alturas, at Cotón, Río Cotón, ca. 1300 m, Croat 44362 (MO); La Unión-Cotón, Río Negro-Río Coto Brus, Crost 26582 (MO); Finca Loma Linda, 1 mi. SW of Cañas Gordas, 1150 m, Croat 22295 (MO); Burica Peninsula, Quebrada Palito, 20-270 m. Croat 22617 (MO), San José: El General Valley, vic. of San Isidro El General, 730 m, Molina et al. 18308 (EAP, F, NY, US); San Isidro del General-Dominical, above Alfombra, 1000 m, 9°18'N, 83°46'W, Burger & Baker 10113 (F); 990-1100 m, Croat & Hannon 79108 (INB, MO): 2 km N of Dominical along CR-223, 40-100 m. Utley & Utley 4944 (DUKE); ca. 4.5 mi. SW of Cansán road from Rivas, ca. 900 m, Croat 43438 (MO), 43446 (MO): 9 mi. SW of Río Pacuar, 680 m. Croat 35342 (MO): SW of San Isidro, 4.8 mi. from Río Pacuare, 1000 m, Cross 35248 (MO). EL SALVADOR. Jardín Botánico Zona 23SC, 800 m. 13°40'N, 89°15'W, Villacorta 317 (LAGU, MO), GUATEMALA, Alta Verapaz: near Finca Separatite, Cook & Griggs 743 (US); Chamé, Johnson 404 (CM, US); Cubilgatitz, 350 m, Tuerckheim 8023 (US); J. D. Smith 8023 (US); Pantín, below Tamahú, 600 m, Standley 70543 (F): 4 mi, up road to Oxec, N off Highway 7E, ca. 6 km NE of Panzós, 500 m. Croat 41610 (MO); 9 mi. up road to Oxec, 800 m, 41684 (MO). Izabal: near Entre Ríos, 18 m. Standley 72745 (F), Petén: Dolores, km 83. Machaguila Road, Contreras 2115 (LL). HONDURAS. Atlántida: Lancetilla Reserve, near Tela, 70-150 m, 15'44'N, 87'27'W, Croat 42670 (MO); Croat & Hannon 64640 (MO, NY); Standley 53381 (F, US); S of San Alejo near Río San Alejo, 150-270 m, Standley 7962 (F); ca. 10 km SW of La Ceiba, 80-150 m, 15°42'N, 86°51'W, Liesner 26077 (MO). Gracias a Dios: Ahuas Bila, 200 km SW of Puerto Lempira, 100 m, Nelson & Cruz 9181 (MO, UNAH); Río Plátano, 84°40-85'N, 15'30-55'W. Clewell & Cruz 4062 (CHAPA, MO, UC). Morazán: vic. El Zamorano, 800 m, Molina 34354 (MO). Yoro: Texiguat River, 1 km SW of San José de Textguat, 100-400 m. 15°30'N, 87°26'W, Hazlett & Brant 8047 (MO); Río Guán Guán, ca. 3 km S of San José de Texíguat, 380 m, 15'30'N, 87'27'W, Evans 1323 (MO), MEXICO, Chiapas 27-43 km SW of Palenque, 210-810 m, Croat 40335 (MO), 40305 (MO): 460 m. Cross 40269 (MO): 20 mi, N of Ocogocoautla, 700 m, Croat 40634 (MO, NY); 13 mi, N of Ocozocoautla, 900 m, Croat 40620 (MO, NY); Mpio. Cintalapa, Oaxaca-Chiapas border, 4 km W of La Ciénegs, 38 km W of Las Cruces, 1400 m, Breedlose 25132 (MO): 5 km W of Bonampak, 350 m, Martinez 6972 (MO): 2 km NE of Bonampak above Cojolite, 350 m, 7939 (MO); Laguna Ocotal Grande, 45 km E of Ocosingo, Dressley 1513 (GH, US): 10 mi. N of Ocozocoautla, 3800 ft., Breedlose 10330 (F); km 18 on road to Malpasco (N of Ocozocautla), 2700 ft., Kennedy 1426 (SEL); Bochil-Pichucalco. 17.1 km SW of Pichucalco, 430 m, Groat 78662 (CHIP, MO). Oaxaca: Uxpanapa region, 17 km E of Sarabia, 100 m, 17°10'N, 94°45'W, Croat & Hannon 63212 (B, BM, K, MO, NY, US); 150 m, 17°33'N, 92°59'W, 65367 (MO); Tuxtepec-Oxaca, 6 mi. W of Valle Nacional on Highway 175, 660 m, Croat 39741 (MO); 8 km SW of Valle Nacional, 400 m, Hernández & Chacón 491 (INB, MO), Tabasco: Grutas de Ocona near Teapa, 20-100 m, Davidse et al. 29509 (CM, MO); Teaps, cultivated, Croat 59160 (MO): Mpio, Tacotalpa, 0.2 km NW of Tapijulapa, Cowan et al. 3496 (CSAT, MO). Veracruz: Valle de Córdova, Bourgeau s.n. (P); Route 185, 4 km NE of Minstitlan, 50 m, King 1113 (MICH); 6 mi. E of Coatzacoalcos, 10 m. Croat 40058 (MO); 7 km NE of Sontecomapan, 0-50 m, 18°33'30"N, 94°59'W, Nee 22607 (F. MO); 5 km NW of Pajapan, Cerro San Martín, 750-900 m, 18°17'20"N, 94°43'W, Nee & Calzada 22697 (F, MO, NY); Los Tuxtlas, 200 m. 18°42'N, 95°10'W, Croat 63763 (MICH, MO, US). NICARAGUA, 40-45 km SW of Waspam, 10-100 ft., Seymour 3776 (MO). Jinotega: Río Bocay, Salto Acatulu, ca. 130 m. 14°13'N. 85°10'W. Stevens et al. 16750 (MO). Matagalpa: Comarca Wanawas, Río Bilampí, 180-200 m. 12°03-02'N, 85°13'W, Araquistain & Moreno 2401 (MO, SAR); Cerro Musún, path to Palán, 300-600 m, Araquistain & Moreno 2471 (AAU, LE, MO); 20 km E of Matagalpa, along Río Yasica, 700 m, Neill 1963 (MO); Cerro Musún, 500-800 m, Araquistain & Moreno 2571 (MO); Cerro Musun, 8 km from village of Wanawas, 500-800 m. 12°59-13°N, 85°14'W, Aramistain & Marena 2359 (MO): Ouebrada Negra, Rio Bilampí, 500 m, Neill 1816 (MO. US). Río San Juan: Bocas de Sábalo, 70-100 m, 11'03'N, 84'27'W, Moreno 26748 (MO): above Río Sábalo, 40 m, 11°03'N, 84°28'W, Moreno & Robleto 26016 (MO), Zelava: ca. 14.3 km N of El Empalme, Stevens 8303 (BM, MO); El Empalme-Rosita, along new road to Mina Nueva América, Stevens 12667 (MO); 12668 (MO); Pipoly 5293 (MO); 15 km W of Rama, 100 ft., Harmon & Fuentes 5079 (MO); Kuikuinita, S of Siuna, 160 m, Neill 4132 (MO); Río Prinzapolka-Quebrada San Rafael, Want, ca. 100 m, 13°42'N, 84°50'W, Pipoly 4578 (MO); 4587 (MO); 4588 (MO); 4589 (MO); Wanf-Siuna, near Río Matías, ca. 0-100 m, 13°43'N, 84°49'W, Pipoly 4682 (MO): 4701 (MO); Colonia Yolania-Colonia Manantiales (Colonia Somoza), ca. 200-300 m, ca. 11°36-37'N, 84°22'W, Stesens 4825 (MO); Rosita-Puerto Cabezas, ca. 15.7 km SW of Río Kukalaya, <100 m, 13°58'N, 84°12'W, Stevens 8502 (MO); Caño Zamora on Río Rama, ca. 10 m, ca. 11°57'N, 84°16'W, Stevens 8821 (MO); Bonanza-Constancia, 160-360 m, ca. 13°58'-14°01'N, 84°37-40'W, Stesens 12482 (MO); 12455 (MO); El Empalme-Limbaika, ca. 3.9 km SE, ca. 65 m, 13°39'N, 84°24'W, Stevens 12883 (MO); 12886 (MO); vic. of Bonanza, 200-350 m. 14°01'N, 84°35'W, Stevens 13031 (MO); 13053 (MO); 250-350 m, ca. 14°02'N, 84°34-35'W, 18786 (MO); 7.4 m SE, ca. 130 m, 13°38'N, 84°23'W, 21752 (MEXU, MO): 12346 (MO); ca. 140 m, ca. 14°01'N, 84°34'W, Stevens 8056 (BM, MO); 1 km N of "Las Mercedes" settlement, 160-180 m, Vincelli 3344 (MO); "Bodega" region, 30 km NE of Río Blanco, 80-100 m, 13°03'N, 84°58'W, Moreno 24078 (MO); "San Agustín," SE of Rama, cs. 60 m. 12°09'N, 84°12'W, Robleto S64 (MO); Neill 3632 (MO); Bonanza-El Salto Grande, Laguna Santa Rosita, ca. 140-160 m, 14°03'N, 84°37'W, Pipoly 3687 (MO); Mpio. Siuna, La Pimienta, Ortiz 1966 (MO): Río Mico Experimental Station El Recreo, 30 m, 12°10'N, 84°18'W, Danidse et al. 30768 (MO); Río Prinzapolka, ca. 2 km S of

Wanf, ca. 0-100 m. 13°42'N, 84°50'W, Pipoly 4733 (MO), 4738 (MO), 4747 (MO); Río Punta Gorda, Atlanta, 10 m, 11°34'N. 84°01'W. Moreno & Sandino 12769 (MO): Wisspam-Puerto Cabezas, Río Troncera, <200 m, ca. 14°43'N, 84°06'W, Pipoly 4042 (MO); Río Wilike Grande, Wilike region, 100 m, 13°05'N, 84°57'W, Moreno 23999 (MO), PANAMA, Bocas del Toro: Fortuna Dam-Chiriguí Grande, 3.2 mi. N of Continental Divide, 700 m, 8°45'N, 82°15'W, Croat & Grayum 60281 (MO); Changuinola-Almirante, Milla 7.5, Croat & Porter 16241 (MO); Valle del Silencio, Río Changuinola, ca. 1 km above mouth of Río Teribe, <100 m, 9°21'40"N, 82°31'40"W, Croat & Zhu 76431 (MO), Canal Area: Friioles, 25-30 m, Pittier 3755 (US); Barro Colorado Island, Shattuck 182 (F, GH, MO); Ebinger 99 (MO); Croat 11838 (MO); Schmalzel 797 (MO); Duyer et al. 8474 (MO); Croat 16535 (MO); 15067 (MO); 11006 (MO); 10741 (MO, UC); 10198 (MO, SCZ); 10085 (MO); 6214 (MO); 6294 (MO); 8605 (MO): 8040 (MO): 6861 (MO): 6495 (MO): 4001 (MO): Summit Garden, Cross 17058 (MO); 10284 (MO, SCZ); 33015 (MO); 10915 (MO). Chiriqui: Volcán-Serrano, 7 mi. N of Volcán, 8'50'N, 82"38'W, Croat 66228 (MO); vic. El Hato del Volcán at Las Lagunas, 3 mi. from Nueva California, 1380 m, 8°46'N, 82°40'W, Crost 67707 (MO, PMA); vic. Santa Clara, 1520 m, Croat 66288 (F, MO); Gualaca-Chiriquí Grande 2.5 mi. beyond Los Planes de Hornito, 1099 m, 8'40'N, 82'13'W, Croat 67739 (CM, MO); 2.8 mi. beyond Los Planes, 1200 m, 48817 (MO); Quebrada La Mina, 2.3 mi. N of Los Planes, 800 m, 8°41'N, 82°13'W, Groat & Zhu 76364 (CM, MO); along Río Colorado, 1200-1400 m, 82°43'W, 8°50'N, Hamilton & Krager 3757 (MO, RSA); vic. Boquete, ca. 1450 m. Croat 26744 (MO). Coclé: La Mesa, N of El Valle de Antón, 800-900 m, 8°38'N, 80°09'W, Croat 67210 (CM, MO); Croat 13358 (MO); ca. 1 mi. N of El Valle, Gentry & Dwyer 3591 (MO); 900 m, Gentry 7433 (F, GH, MO). Coclé-Panamá: trail beyond La Mesa towards Los Llano and the border, Lutern 3178 (MO); 850-900 m, Lutern 4066 (MO). Colón: Santa Rita Ridge, 26 km from Transisthmian Highway, 500 m, 9°26'N, 79°57'W, Knapp et al. 1708 (MO); Mile ca. 12, ca. 500 m, 9°25'N, 79°40'W, McPherson 11760 (MO), Darién: Parque Nacional del Darién, ca. 17 km E of Pucuro, Río Pucuro, 750-850 m. 8°03.5'N, 77°17'W, Hammel et al. 16293 (MO); western slopes of Cerro Pirre, 17 km N of El Real, Río Perisenico, 100 m, 8°01'N, 77°40W, Croat & Zhu 77187 (MO); vic. Cana, 500-600 m, Croat 37641 (MO); Alturas de Nique region, 900-1250 m, 7°45'N, 77°40'W, McPherson 11603 (MO); Cerro Sapo, 800 ft., Hammel 1330 (MO); E hase of Cerro Sapo along stream (Río Celorio?), 1300 ft., 1131 (MO); 18 km SE of Jaque, 25 m, Garwood et al. 98 (BM. CM, MO, PMA); N of Punta Guayabo Grande, NW of Ensenada El Guayabo ridges, 0-200 m, 7°24'N, 78°07'W, Knapp & Mallet 3160 (MO, US); Río Cossi, Cerro Cossi. Duke 15554 (US); Río Cocalito, SE of Jacque, 7º18'N. 77'58'W, Whitefoord & Eddy 223 (BM, MEXU, MO). Panamá: Juan Díaz, Standley 30618 (US): Cerro Jefe region, 750-800 m, 9°14'N, 79°22'W, Croat 67082 (F. MO); 67084 (MO); 4.6 km beyond peak on road to Altos de Pacora, ca. 600 m, Croat 35900 (MO); at Altos de Pacora. 750 m, 9°15'N, 79°29'W, Croat & Zhu 76606 (MO); 3-3.5 mi. NE of Altos de Pacora, 700-750 m, 9°15'N. 79°25'W, Croat 68636 (CM, MO); Campo Tres, 5 km NE of Altos de Pacora, Busey 835 (MO); Lago Cerro Azul-500 m, Sullisan 82 (MO); Cerro Campana, 2500 ft., Hammel 3767 (MO, SEL); Río Majé-Quebrada Brava, 60 m. Croat 34630 (MO); El Llano-Cartí Road, 7-12 km from

EAC

Interamerican Highway, 360-400 m. Groot 25122 (MO): Km ca. 16-18, 400 m, Trson & Nee 7355 (MO); El Llano Cartí mad. Mile 10.6. ca. 400 m. 9'17'N. 78'58'W. Miller et al. 862 (MO); Mile 6-10, 200-250 m. 9°15-16'N. 78°59'W, Thompson 4704 (CM, MO); Serranía de Maié. along Río Inetí, near confluence with Río Ambrosio, 100 m. 8°57'N, 79°32'W, Churchill & de Nevers 4480 (MO. PMA, RSA). San Blas: Nusagandi, along El Llano-Carti Road, 11.6 mi. N of highway, 450 m, 9°18'N, 79°59'W, Croat 75135 (CM, MO, PMA), Veraguas: Santa Fe-Río San Luis, vic. Río Tercero Brazo, 700 m, 8°33'N, 81°08'W. Cross 66925 (MO. PMA): Río Dos Bocas, ca. 5-8 km N of Alto Piedra, 730-770 m, Groat 25915 (MO): cu. 500 m. Croot 34242 (MO): vic. Escuela Aurteola-Calovébora, ca. 1200 m. 81°07'W. 8°32'N. Hamilton et al. 1279 (MO)

Philodendron tysonii Croat, sp. nov. TYPE: Panama, Chiriquí: Gualaca-Chiriquí Grande, 7.2 mi, beyond Los Planes de Hornito, 1165-1200 m. 8°44'N, 82°14'W, Croat 67844 (holotype, MO-3614677: isotypes, AAU, B. CAS, CM, CR, DUKE, F, GH, K, M, MEXU, NY, P, PMA, RSA, US, VEN W), Figures 29, 425-430.

Planta plerumque hemiepiphytica, interdum terrestris; internodia 2-6 cm longa, 3,5-4 cm diam.; cataphylla (10)21-33 cm longa, incostata vel leniter 1-costata, saene rubella, persistentia semi-intacta, demum decidus; petiolus teres vel subteres, 39-90 cm longus, 8-15 mm diam.; lamins ovata, coriacea, nitida, 32-70 cm longa, 24-50 cm lata; costa postica plerumque vix aut haud nuda, raro nuda 3 cm; inflorescentia 4-5; pedunculus 3-12 cm longus, 3-8(11) mm diam : snatha 11.5-19 cm longa, lamina snathae extus viridi, suffusa marronina aut rubella, intus alba vel pallide viridi; tubo spathae extus suffuso marronino aut rubello, intus atrimarronina suffuso in laminam: pistilla (5)6-8(9)-locularia; loculi (4)5-7-ovulati.

Usually hemiepiphytic, appressed-climber, sometimes terrestrial; internodes short, stout, semiglossy, smooth, 2-6 cm long, 3.5-4 cm diam., dark green; roots elongate, fine, branched; cataphylls (10)21-33 cm long, unribbed to weakly 1-ribbed, sometimes sharply 2-ribbed near base and unribbed near apex, frequently reddish, frequently striate, emarginate at apex, persisting semiintact at upper nodes, eventually deciduous, emarginate at apex; petioles 39-90 cm long, 8-15 mm diam., terete to subterete, surface densely pale-striate, glossy; sheath 10.5-11 cm long; blades ovate, coriaceous to moderately coriaceous, glossy to semiglossy, conspicuously bicolorous, acuminate at apex (the acumen sometimes inrolled and twisted), cordate at base, 32-70 cm long, 24-50 cm wide (1-1.8 times longer than wide and averaging 1.4 times), (0.4-1.1 times longer than petiole), averaging about % as long as petiole, upper surface dark green, drying dark brown to blackish brown, lower surface slightly paler, drying dark yellowbrown to greenish brown; anterior lobe 25-52.5 cm

long, 20-50 cm wide (2-4.8 times longer than than posterior lobes); posterior lobes broadly rounded to broadly obtuse, 8-20 cm long, 11-22 cm wide; sinus parabolic, sometimes spatulate, (3)4-12 cm deep; midrib broadly convex to almost flat, conspicuously paler than surface above, convex to bluntly acute, darker than surface below; basal veins 5-9 per side, with (0)1(2) free to base, numbers 3-4 coalesced 1.5-3 cm; posterior rib usually scarcely or not at all naked, rarely naked for 3 cm; primary lateral veins 4-10 per side, departing midrib at a 60-70° angle, moderately straight to the margins, narrowly sunken above, convex and somewhat paler than surface below; interprimary veins sunken, usually concolorous above, raised, darker than surface below; minor veins moderately distinct below, arising from both the midrib and primary lateral veins. INFLORESCENCES 4-5 per axil; peduncle 3-12 cm long, 3-8(11) mm diam, green, finely striate; spathe 11.5-19 cm long (1.5-4.5 times longer than peduncle); spathe blade green to white, lightly to heavily tinged maroon or reddish. finely striate-speckled, margins clear outside, white to pale green inside; spathe tube tinged maroon or reddish, finely striate-speckled outside, 4.5-10 cm long, dark maroon, suffused into blade inside, weakly constricted above the tube; spadix white throughout, 10.7-15.6 cm long; pistillate portion 3.4-5.2 cm long in front, 2.4-3.1 cm long in back, broadest midway and gradually tapered toward both ends, 1.2 cm diam, at anex, 1.2-1.4 cm diam, at middle: staminate portion 7.7-9.4 cm long; fertile staminate portion white, barely constricted above the sterile staminate portion, barely tapered toward snex, 1-1.2 cm diam, at base, 1-1.2 cm diam, at middle, 6-7 mm diam. ca. 1 cm from apex; sterile staminate portion 9-10 mm diam.; pistils 1.5-2.7 mm long, 0.8-1.6 mm diam., white: ovary (5)6-8(9)-locular, with sub-basal placentation; locules (0.8)1.1-1.3 mm long, 0.3-0.6 mm diam.; ovules (4)5-7 per locule, (0.1)0.3-0.4 mm long, 2-seriate, contained within transparent ovule sac; style similar to style type B; stigma 0.8-1.2 mm diam., 0.2-0.3 mm high. INFRUCTESCENCE with pistillate spadix 6.5 cm long, 4 cm diam,

Flowering in Philodendron tysonii occurs mostly in June and July but also in September. In reality, flowering probably occurs from January through September or perhaps October, since post-anthesis collections have been made nearly throughout the year except February. Immature fruiting collections have been made in March, September, and November,

Philodendron tysonii is known only from Panama, but is expected to be found in the Cordillera de Talamanca of Costa Rica. It ranges from 600 to 1500 m elevation in *Premontane rain forest* and *Tropical Lower Montane rain forest* life zones.

Philadendron rysonii is a member of P. sect. Colouijma subsect. Moreoleims ner. Reinzulata This species is characterized by its stout, short (usually absolute the properties of the stout of the properties ribbed, frequently reddish cataphylls persisting semi-intact (often becoming fileway at the upper nodes; terete to subterete petioles; and out-condate blacks averaging 1.4 times longer than wide and about three-fourths as long as the petioles, with 6–9 baal veins and a wealty developed posterior rsh, which is rarely naked at the sinns.

Philodendron tysonii is perhaps most easily confused with P. antonioanum, with which it may occur. The latter species differs in having sharply 2-ribbed cataphylls, blades drying grav-green with prominulous "cross-veins" and 4 to 6 pairs of primary lateral veins, and short-pedunculate inflorescences with spathe tubes dark magenta on both surfaces and barely constricted above. In contrast, P. tysonii has usually bluntly 1-ribbed cataphylls. blades drying ± blackened and smooth above, 6-10 primary lateral veins, more prominently pedunculate inflorescences, and prominently constricted spathes merely tinged red on the tube outside. In addition, the two species differ in the nature of their ovules, with P. tysonii having (5)6-8(9)-locular ovaries with (4)5-7 ovules per locule borne in an envelope with sub-basal placentation, while P. antoniognum has 5-locular ovaries with about 30 ovules per locule, with parietal placentation and not borne in an envelope. This species may also be confused with P. sag-

ittifolium (especially broader-leaved forms), which shares blades with mostly free basal veins with posterior ribs short or lacking and scarcely or not at all naked along the sinus. The latter species differs in having narrower stems (rarely more than 3 cm diam.), green, sharply 2-ribbed deciduous cataphylls (vs. persistent in P. tysonii), and blades usually somewhat reddish brown and proportionately longer (averaging about 2 times longer than broad) with the posterior lobes usually narrowly munded In addition, the juvenile blades of P. sagittifolium are elongated, usually oblong to narrowly triangular, and usually up to 2.5 times longer than wide (vs. ovate to narrowly ovate, less than 2.5 times longer than wide, and with broadly rounded posterior lobes in P. tysonii).

Additional specimens examined PANAMA Bocas del Toro: Fortuna Dam area, Gualaca-Chiriqui Grande, just N of the Continental Divide, 850-950 m, 8'46'N.

82°17'W. Hammel et al. 14700 (MO); ca. 8.5 mi, from bridge over Fortuna Lake, 600 m, 8°46'N, 82°16'W, Croat 67005 (CAS, CM, L, MO, PMA, TEX); Cerro Colorado, 9.2 mi. W of Chame, 1450-1480 m, 8°35'N, 81°50'W, Croat 69017 (DUKE, IBE, MEXU, MO, NY, PMA, OCA, RSA, WIS); 7 mi. from Chame, ca. 1500 m, 8'35'N, 81°45'W, McPherson 8810 (MO); 5.3 mi. N of center of Fortuna Dam, Continental Divide Trail, 8°44'N, 82°17'W Croat & Zhu 76346 (MO); near Lago Fortuna, along trail to Río Hornito, 8°45'N, 82°18'W, Croat & Zhu 76374 (MO, PMA). Chiriquí: Cerro Colorado, above San Félix, 18-27 mi. N of Pan-American Highway, 1200-1500 m. Croat 33148 (MO); 24 mi. N of Río San Félix, 1430-1500 m, 48486 (MO); 34.1 km N of Río San Félix, 1390 m, 37258 (MO); 28 mi. above Río San Félix, 1200-1500 m. 33269 (MO); from Chame to ca. 9 mi. along road, 1100-1750 m, 8°35'N, 81°54'W, Hammel & Trainer 15008 (MO, NY); Fortuna Dam area, Fortuna-Chiriquí Grande, Continental Divide, 1170 m, 8°44'N, 81°17'W, Crost 66711 (B, BR, COL, CR, K, MO, NY, PMA, US); Hammel & Kress 13490 (DUKE); Continental Divide trail, 8°44'N, 82°17'W. Crost & Zhu 76330 (K. MO. NY. SCZ. US); trail to Río Homito, 1100-1350 m, 8°45'N, 82°15'W, Mc-Pherson 11660 (MO); Croat & Zhu 76417 (AAU, CM. ENCB, GB, IBE, M, MO, NY, PMA, TEX, WIS); confluence of Río Hornito and Río Chiriquí, 1050-1100 m, ca. 8°44'N, 82°13'W, Stevens 18376 (MO); 18377 (MO); vic. IRHE facilities, 1100-1200 m, 8'45'N, 82'08'W, Croat 66589 (AAU, COL, DUKE, F. K. MBM, MEXU, MO, P. PMA, US, VDB); 1300 m, Croat 48760 (CM, MO); Quebrada Los Chorros-Quebrada Frank, N of reservoir, 1100 m, 8°45'N, 82°13'W, Churchill & Churchill 6081 (MO); 8.3 mi. beyond Los Planes de Hornito, 1260 m, 8°44'N. 82°16'W, Croat 49943 (MO); 1300 m, 8°45'N, 82°17'W. 49821 (MO); 1400 m, 48704 (AAU, MEXU, MO, U, UC, W). Coclé: El Copé region, Alto Calvario, Continental Divide, 9.4 km above El Copé, 750-900 m, Groat 44719 (MO); 710-800 m, 8°39'N, 80°36'W, 68766 (MO, PMA); 850 m, 67577 (AAU, CM, F, G, L, MEXU, MO, NY, PMA, TEX, US); 930 m, 49203 (MO); 650-850 m, Folsom 6217 (MO). Panamá: Cerro Jefe region, vic. of summit, 9'15'N, 79°30'W, Croat & Zhu 76210 (CM, MO); Witherspoon & Witherspoon 8531 (MO); ca. 1000 m, Croat 49084 (CAS, K, MO, PMA); 1000 m, 9°15'N, 79°30'W, Knapp 2240 (MO); La Eneida, 1000 m, Luteyn & Kennedy 1775 (DUKE); 0.8 mi, beyond turnoff to Altos de Pacora, 770 m, 9°15'N, 79°29'W, Crost & Zhu 76614 (CM, MO, WIS); 3-3.5 mi. NE of Altos de Pacora, 700-750 m, 9°15'N. 79°25'W, Croat 68688 (AAU, CM, F, G, MEXU, MO, PMA, TEX, US); 800-1000 m, 22671 (F, MO); 2400 ft., Antonio 4753 (MO); Croat 67059 (AAU, B, BR, C, CAS, CM, COL, CR, DUKE, EAP, ENCB, F, HNMN, HUA. IBE, JAUM, JBGP, K. L., M., MO, NY, PMA, QCA, US, USCG, WIS); 850-900 m, 9°15'N, 79°30'W, McDonagh et al. 36 (BM); ca. 1000 m, Mori et al. 3737 (MO); ca. 950 m, ca. 9°15'N, 79°30'W, McPherson 7109 (MO); Cerro Azul-Cerro Jefe, ca. 1000 m, Luteyn 3209 (DUKE); 3000 ft., Tyson et al. 4449A (MO, SCZ); Campo Tres, ca. 700 m, Croat 27047 (F, L, MO, US); El Llano-Cartí, 6.8 mi. from highway, 350 m, Croat 49120 (MO). Veraguas: Santa Fe region, Alto Piedra-Calorébora, 3200-5600 ft., Hammel 4604 (MO); Río Tercero Brazo, beyond Alto Piedra, Croat 27328 (MO); between Rio Tercero Brazo and summit of hill leading down to the Atlantic lowlands, 700 m, 8°33'N, 81°08'W, Croat 66926 (B, CAS, F, K, MO, PMA, US); Parque Nacional Cerro Tute, near Alto Piedra,

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0.5 mi. N of Alto Piedra, 1250-1350 m, Croat 48955 (F, MO): 800-1030 m. Groat & Zhu 76911 (CM. MO).

Philodendron ubigantupense Croat, sp. nov TYPE: Panama, San Blas: on mainland opposite Isla Miria Ubigantupo, along trail to Digole, to 20 m, 9°26'N, 78°54'W, 19 July 1987, H. Herrera 294 (holotype, MO-3585503; isotype, PMA). Figure 436.

Planta hemiepiphytica; internodia usque to 7.5 cm longa, 1 cm diam.; cataphylla decidua; petiolus subteres, 12-13 cm longus, in sicco 5-6 mm diam.; lamina oblonga, anguste cordulata basi, 27-32 cm longa, 8.5-9 cm lata, in sicco caniviridis; nervis lateralibus I obseuris; inflorescentia 1; pedunculus 8 cm longus, in sieco 5 mm diam.; spatha 9.3 cm longa, viridis; pistilla (7)8-locularia; loculi I-ovulati.

Hemiepiphytic; stem scandent; internodes to 7.5 cm long, 1 cm diam., slender, drying 7 mm diam., gray-brown, irregularly and closely fissured, somewhat flaking; roots several per node, drying moderately smooth, reddish brown, semiglossy; cataphylls lanceolate, deciduous; petioles 12-13 cm long, drying 5-6 mm diam., subterete, drying dark gray-brown, minutely striate, sheathed to 1.5 cm; blades oblong, acuminate at apex (the acumen tightly inrolled, 5 mm long), narrowly cordulate at base, 27-32 cm long, 8.5-9 cm wide (3-3.8 times longer than wide), (2.2-2.5 times longer than petiole), about as long as petiole; upper surface dark green, drying weakly glossy, gray-green, lower surface slightly paler, semiglossy, drying greenish gray; sinus to 1.3 cm deep; midrib broadly convex above, convex and paler below, drying faintly striate; primary lateral veins almost totally obscure above and below; many minor veins, all free to base, arising from the midrib only, drying obscure above, close and weakly raised below, spreading at a 55-75° angle, ± straight to the margin. INFLORES-CENCES solitary; peduncle 8 cm long, drying 5 mm diam.; spathe green, 9.3 cm long, (1.2 times longer than peduncle); spathe tube weakly constricted, ca. 4.5 cm long; spadix bluntly pointed at apex, 10.8 cm long; pistillate portion 4 cm long in front, 3.7 cm long in back, 8 mm diam, at apex, drying 1 cm diam. at middle; staminate portion 8.1 cm long; fertile staminate portion 8.5 mm diam, at middle, 6.5 mm diam, ca. 1 cm from spex; sterile staminate portion 8 mm diam. at apex, 9 mm diam. at base; pistils 1.5 mm long; ovary (7)8-locular, 1.2 mm diam., with sub-basal placentation; locules 1.1 mm long, 0.2-0.3 mm diam.; ovule sac ca. 1 mm long; ovules 1 per locule, contained within transparent ovule sac, ca. 0.3 mm long; funicle ca. 0.3 mm long (can be pulled free to base), style 0.9 mm diam., similar to style type D; style apex sloping to weakly rounded; style boss moderately broad and fairly pronounced; the androecium truncate, sometimes prismatic and weakly clavate, margins irregularly 4-5-sided, 0.8-1.5 mm long; thecae oblong, 0.2-0.3 mm wide, ± parallel to one another; sterile staminate flowers clavate to prismatic, irregularly 4-5-sided, 1.3-1.7 mm long.

The flowering phenology of Philodendron ubigantupense is uncertain owing to its rarity, but since it has small inflorescences and was in flower in July, it probably both flowers and fruits in the wet season

Philodendron ubigantupense is endemic to Panama, known only from the type locality along the Atlantic coast, at or near sea level in a Premontane seet forest life zone.

Philodendron ubigantupense is a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyllum. This species is characterized by its scandent habit, long, slender internodes, subterete petioles and especially by its oblong, gray-green drying blades over twice as long as the petioles, weakly cordulate leaf bases, and almost totally obscure primary lateral veins.

Philodendron ubigantupense is perhaps most similar to P. folsomii, which has blades of similar size and color. The latter species differs in having short internodes and blades merely rounded at the base and with 8-10 distinct primary lateral veins. In addition, P. folsomii has 6-7 locules per ovary, whereas P. ubigantupense has mostly 8 locules per ovary. Philodendron immixtum is another species that might be confused with P. ubigantupense, but it differs in having proportionately broader blades (to 2.8 times longer than broad) with up to five, obvious primary lateral veins.

Philodendron utlevanum, Croat, sp. nov. TYPE: Panama. Colón: Santa Rita Ridge, about 7 mi. from Transisthmian Highway, ca. 200 m, 21 Dec. 1971, Wilbur et al. 15068 (holotype, DUKE 226389), Figures 431, 432,

Planta hemiepiphytica; internodia 1-3.5 cm longa, 1.5-2 cm diam., in sicco pallide brunnea; cataphylla usque 27 cm longa, leniter 2-costata, in sieco obscure rubribrunnea, decidua; petiolus subteres, atribrunneus, obtuse subcomplanatus adaxialiter versus apicem, 19-21.5 cm longus, in sieco 6-7 cm dism.; lamina oblongo-oblanceo lata, 32-39 cm longa, 10-14 cm lata, aliquantum inequi laterala et rotundata vel truncata aut leniter cordulata basi, atriviridis supra, in sicco canobrunnea, saepe aliquantum rubella infra, in sicco brunnea; nervis basalibus 2-3 utroque, omnibus liberis ad basim; inflorescentia 1: nedunculus usque 9 cm longus, in sicco atribrunneus; spaths usque 11 cm longs, pallide viridis, extus suffuse subrosea, intus alba, tubo spathae 5 cm longa; pistilla 4-5-locularia; loculi 1-ovulati.

Hemiepiphytic; stem appressed-climbing; inter-

nodes drying moderately glossy, irregularly and acutely ribbed with a few flat smooth intervening areas, 1-3.5 cm long, 1.5-2 cm diam., drying light brown; roots several per node, short, drying brown, to 3 cm diam.; cataphylls to 27 cm long, weakly 2-ribbed, but sharply 2-ribbed toward the spex, red tinged toward the base, drying dull reddish brown, deciduous; petioles 19-21.5 cm long, drying 6-7 cm diam., subterete, dark brown, obtusely somewhat flattened toward the apex adaxially, surface smooth to weakly ribbed; blades somewhat inequilateral, oblong-oblanceolate, subcoriaceous, semiglossy, acuminate at apex, somewhat inequilateral and rounded to truncate to weakly cordulate at base, 32-39 cm long, 10-14 cm wide, broadest above the middle, 1.3-1.8 times longer than petioles, upper surface dark green, drying gray-brown, lower surface often somewhat reddish, drying medium brown; posterior lobes to ca. 2 cm long; midrib drying weakly and obtusely raised, slightly paler than surface above, drying convex, drying light brown with a distinct pale border along its edges and paler than surface below; basal veins 2-3 per side, and with all free to base; primary lateral veins 8-9 per side, departing midrib at a 65-80° angle in the lower one-half, to 45° angle toward spex, weakly arcuate to the margins, drying inconspicuous except near the midrib, paler than surface above, weakly convex and paler than surface, sometimes undulate below; minor veins drying moderately inconspicuous and close, weakly undulate, arising from the midrib only, the surface and minor veins minutely and densely granular at 10× magnification. INFLORESCENCES 1 per axil: peduncle to 9 cm long, drying 4.5 mm diam., dark brown; spathe moderately coriaceous, to 11 cm long, ca. 2 cm diam., pale green with pinkish tinge, drying dark brown throughout, white within; spathe tube 5 cm long, 1.8-2 cm diam.; spadix sessile, 10 cm long.; pistillate portion 5 cm long, drying to 1.7 cm diam. near base, 1.5 cm diam. midway, 1 cm at apex; staminate portion 4.7 cm long, too deteriorated for detailed studies; pistils 2.5-3 mm long, 1.5-2 mm diam., drying light brown, smooth except warty near apex; style type not studied; stigma 0.4-0.6 m diam., button-like on drying with a medial nipple and 4-5 radiate arms, sometimes with fragments of the dried stigma apron-like still attached: locules 4-5; ovaries with sub-basal placentation, 1 ovule per locule.

Flowering in Philodendron utleyanum is poorly

known. The single collection with immature fruits was made in December. This species probably flowers in the rainy season.

Philodendron utleyanum is endemic to Panama, known only by the type specimen from Colon Province in a region of Premontane wet forest at 200 m elevation.

elevation. Philodendron utleyanum is a member of P. sect. Calostigma subsect. Glossophyllum ser. Glossophyllum. This species is distinguished by its short tan internedes; sharply 2-ribbed, deciduous cataphylls.

lum. This species is distinguished by its short tan intermodes; sharply 2-tibbed, deciduous cataphylls, subterete petioles about three-fourths as long as the blades; and oblong-oblanceolate, brown-drying blades broadest above the middle and rounded to weakly subcordate at the base. In terms of coloration and texture, P. utleyanum

appears closest to P sagatifolium, but in terms of blade shape it is closest to P speudouriculatum. The former differs in having the blades broadest at the base and decidedly cordate, the latter in having dark gar-green-dying leaves, more or less sponsy, proportionately shorter petioles, and the spadix clearly demarkated from the peduncels by a marked color contrast. Philodendron utleyanum lacks any clear limit between the peduncle and the spaths.

This species is named in honor of John Utley, a participant in the Duke University expedition that collected the type. Utley has been responsible for collecting many interesting and important Araceae during his trips to Central America and during his tenure as a Peace Corns volunteer in Costa Rica.

Philodendron verapazense Croat, sp. nov. TYPE: Guatemala. Alta Verapaz: 7 mi. on road to Oxec, along road turning N off Hwy. 7E between Tucurui and El Estor, ca. 6 km NE of Pames, 700 m, ca. 15:28*N, 89*04*W. cond 41:656 (holotype, MO-2743518; isotypes, GUAT. US). Ficures 43:435.

Platta bemiepiphytica, internoda longion quam late, conspicue multivate, etaphylla 14-7 cm longs, aveit e-conspicue multivate, etaphylla 14-7 cm longs, aveit e-constante complantius admittiler, 24-44 longs, in sicco 2-5 cm dam; lamina anguste owno-triangulari-cordata, longe acuminata spice, longe cordata vel aguitata hasi, 25-35 cm longs, 115-14 cm late, nervis lateralibus 1-3-4 utroppe; inforescentis 1; poduculou 3-14 cm longs, 14-5 m diam; spathul lo-18 cm longs, extra rubriviolacce; tubo spathes intus camenine pistilla 4-6-loculari; level; 2-ovulati.

Hemiepiphytic; stem appressed-climbing or sometimes scandent; pre-adult intermodes to 20 cm long, 1.5–3 cm long; adult intermodes green becoming tinged purple, finally tan, conspicuously many-sulcate except above each petiole, longer than broad; roots few per node, 10–30 cm long.

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drying dark brown, weakly glossy, 2.3 mm diam.; cataphylls 14-17 cm long, sharply 2-ribbed, green tinged red, deciduous; petioles 29-44 cm long, drying 2-5 mm diam., sharply D-shaped, flattened adaxially, with adaxial margins sharp; blades narrowly ovate-triangular-cordate, subcoriaceous, longacuminate at apex (the acumen sometimes apiculate), long-cordate to sagittate at base, 26-34 cm long, 11.5-14 cm wide (2-3 times longer than wide), (0.7-1.1 times longer than petiole); anterior lobe (13)21-26 cm long, (5.4)13-14 cm wide (2.9-4.3 times longer than posterior lobes); posterior lobes 6-7.5 cm long, (2,3)6-7.1 cm wide; sinus hippocrepiform, sometimes spathulate, 7-7.5 cm deep; midrib broadly convex and paler above, convex and darker below, drying somewhat acute; basal veins 3(4) per side, with 0(1) free to base, the remainder coalesced 2-2.5 cm; posterior rib naked for most or all of its length; primary lateral veins 3-4 per side, departing midrib at a 55-65° angle, # straight to weakly arcuste to the margins; minor veins arising from the midrib only, INFLORES-CENCES 1 per axil; peduncle 3-14 cm long, 4-5 mm diam., green or tinged with reddish violet; spathe 10-18 cm long ((0.7)2-3.7 times longer than peduncle), reddish violet outside; spathe blade acuminate; spathe tube cylindrical, 8-9 cm long, 1-1.5 cm diam., crimson-red inside; spadix stipitate to 3.5 cm long; acute at apex, 15-16.5 cm long, constricted ca. 4 cm above base of sterile staminate portion; pistillate portion cream, 3.2 cm long in front, 1.7 cm long in back, 1.5-2.6 cm wide at base; staminate portion 8.3-9 cm long; fertile staminate portion cream, tapered to apex, 7-10 mm diam, at base and midway, 3-4 mm diam, ca. 1 cm from apex; sterile staminate portion 1.8-2.2 mm diam.; pistils 1.9-2.3 mm long; ovary 4-6-locular, 1 mm diam., with sub-basal placentation; locules 0.9 mm long, ca. 0.3 mm diam.; ovule sac 0.4-1 mm long ovules 2 per locule, contained within transparent, gelatinous ovule sac, longer than funicle; funicle 0.2-0.3 mm long (can be pulled free to base), style 0.8 mm diam., similar to style type D; style apex somewhat rounded to flat, depressions surrounding stylar canal exits, style boss broad, very shallow; the androecium truncate, prismatic, ± oblong, margins irregularly 5-6-sided, 0.8-1.1 mm long; thecae oblong, 0.4-0.5 mm wide, ± parallel to one another, very nearly contiguous; sterile staminate flowers prismatic to weakly clavate, irregularly 4-6-sided, mostly 5-sided, 1.3-1.9 mm long.

Flowering in Philodendron verapazense occurs in April and May, with a single, post-anthesis collection known from July.

Philodendron verapazense ranges from southern Mexico (Chiapas) to Guatemala (Alta Verapaz), at 700 to 1525 m elevation in "Bosque Pino-Encino" in Mexico and Tropical moist forest in Guatemala. Philodendron verapazense is a member of P. sect. Calostigma subsect, Macrobelium ser, Macrobelium. This species is recognized by its scandent habit with the internodes longer than broad and conspicuously pluri-sulcate, as well as by its sharply two-ribbed, deciduous cataphylls, sharply Dshaped petioles, narrowly ovate-triangular-cordate blades, solitary inflorescences, red to reddish violet

spathe tubes, and greenish spathe blades Philodendron verapazense is probably most similar to P. sagittifolium especially in the shape and coloration of the blades, the sharply two-ribbed, deciduous cataphylls, and the D-shaped petioles. It differs from the latter species principally in its deeply sulcate stems, sharply D-shaped, shorter (less than 50 cm long) petioles, and leaf blades with 3-4 pairs of primary lateral veins (vs. subterete, longer petioles, which are greater than 50 cm long, and 4-8 pairs of primary lateral veins for P. sagittifolium).

Additional specimens examined. GUATEMALA. Alta Verapaz: near Chirriacté, on the Petén Highway, ca. 900 m, Standley 91978 (F). Izabal: vic. EXMIBAL camp 2, NW of Lake Izabal, 400-500 m, Jones & Facey 3354 (NY). MEXICO. Chiapas: Los Lagos, 3 mi. NW of Rancho San José, 5000 ft., Carlson 1846 (F),

Philodendron verrucosum L. Mathieu ex Schott. Syn. Aroid, 85, 1856. TYPE: Locality unknown (holotype, W? lost?). Schott ic. 2757-2759 (neotype, here designated). Figures 437-440, 445,

Philodendron daguense Linden & André, Ill. Hort. 18: 192, t. 79. 1871. TYPE: Colombia. Valle: Río Dagna. Wallis s.n. (holotype, K).

Philodendron pilatonense Engl., Bot. Jahrb. Syst. 37: 129. 1905. TYPE: Ecuador. Pichincha: Río Pilatón, May 1899, Sodiro s.n. (holotype, B; isotypes, G, MO). Philodendron discolor K. Krause, Notizbl. Bot. Gard. Berlin-Dahlem 9: 273. 1925. TYPE: Peru. Junin: Prov. Iauia, in the valley of Río Masamerich (Río Pontachuela) confluent of Río Pangos, above Rasthutte Calabaza, 1500-1600 m, 11°30'S, 7 May 1913, Weberbauer 6663 (holotype, B; isotype, F).

Usually hemiepiphytic, rarely terrestrial or epiphytic; stem appressed-climbing, densely scaly or setose, trichomes green to greenish white; pre-adult internodes to 20 cm long, 1-2 cm diam.; adult internodes smooth, scurfy, minutely wrinkled, semiglossy to matte, 3-10 cm long, 2-6 cm diam., about as long as broad or longer than broad, gray to brown, roots moderately numerous, mostly short, covered at least on one side with fine root hairs, drying dark brown, semiglossy, faintly appressedscaly; cataphylls 10-30 cm long, unribbed, sometimes bluntly 1-ribbed, green or reddish, densely scaly or setose, persisting as a tangled network of fibers. LEAVES erect-spreading; petioles 33-65(90) cm long, 3 cm diam. at base, 1.5 cm diam. at apex, subterete, purplish violet to brownish, surface densely scaly, the scales of two distinct types, short, broad, often lacerate scales interspersed with long acicular scales, the latter erect, or spreading then erect: blades broadly ovate-cordate, thinly coriaceous, moderately bicolorous, acuminate to narrow acuminate at apex (the acumen mostly inrolled, 1-2.5 mm long), cordate at base, 28-75 cm long, 19-60 cm wide (1-1.7 times longer than wide). (0.7-1.5 times longer than petiole), broadest below point of petiole attachment, upper surface dark green or bronze-green (blackish green on new leaves), velvety to matte, drving dark brown, vellow-green or gray-green, lower surface pale green tinged red-purple between secondary veins (weakly glossy and purple-violet on new leaves), matte, drying yellow-brown to reddish brown; anterior lobe 9.6-51 cm long, 10-59 cm wide (1.9-3 times longer than posterior lobes); posterior lobes 8-21 cm long, 5-28 cm wide, broadly rounded to obtuse; sinus hippocrepiform to obovate or closed; midrib flat to sunken, slightly paler than surface above. convex, matte, darker than surface below; basal veins 6-8 per side, with (0)1-2 free to base, numbers 3-4 coalesced 1-5 cm; posterior rib not at all naked on small blades or naked for 0.5-6 cm; primary lateral veins 3-6(8) per side, departing midrib at a 50-55° angle, sunken, paler than surface above, round-raised to convex, darker than surface below; minor veins distinct and darker than surface below, arising from both the midrib and primary lateral veins; "cross-veins" conspicuous, in part raised below. INFLORESCENCES 1-4 per axil; peduncles 5-25 cm long, 1-2 cm diam., medium green to purplish, usually 0.66-1.75 times longer than the spathe; spathe densely scaly or setose. 10-22 cm long, 4 cm diam.; snathe blade medium green, whitish or reddish green outside, white to pinkish inside; spathe tube reddish green, medium green, or dull purple-violet outside, red or pale reddish (dark green post-anthesis) inside; spadix 14.6 cm long; pistillate portion cylindrical to weakly clavate, 1.8-4.6 cm long, 1 cm diam. at apex, 8 mm wide at base; staminate portion 9.4 cm long; fertile staminate portion cream; pistils 2.6-3.3 mm long. 1.4-1.7 mm diam.; ovary 4-5-locular, 1.9-2.5 mm long, 1.4-1.7 mm diam., with axile placentation: locules 1.9-2.5 mm long, 0.5-0.7 mm diam.; ovule

sac 1.8-2.2 mm long; ovulse 20-24/34) per localge, 2-ceriate, contained within translucent; polations ovule sac, 0.1-0.2 mm long, as long as or longer than finicle; funition to 0.2 mm long, and to lower part of partition, style 0.5-0.0 mm long, 1.4-1.7 mm dam., similar to solve type B, style spex 2 flat, stigms 2 lobed, 1.4 mm dam., 0.2-0.3 mm high, other partition, style 0.5-0.0 mm long, 1.4-1.7 long, margin; 2 - 4-6-sided, 0.8-0.9 mm long, 2-2.5 mm dism. at apex; these observed the style of the desired of the

Flowering, in Philobourhous neuroscum occurs from April through June (also Spetuperbe and November) in Central America. The species probably also flowers entire in the dy season, perhaps as early as February, as suggested by the fact that a post-sumbast coolier in the day season, perhaps as early as February, as suggested by the fact that a cert in February in Colombia). Fost-sumbast could be a february in Colombia). Fost-sumbast could be a february in Colombia). Fost-sumbast could be a february in Colombia, Fost-sumbast could be a february in Colombia. Fost-sumbast could be a february in Colombia, Fost-sumbast could be a february in Colombia, Fost-sumbast could be a february in Colombia and Colombia. Sumbast could be a february in Colombia and Colo

Philadendron serviceoum ranges from Costa Réato Peru at 200 i 1500 (most) above 500 in elevation, mostly in Premonane rain forest and Topcut Lower Mentaue rain forest that also in Topicial seef forest. In Central America, it occurs puscific and the Costa Rica and Panama but also on the Pacific slope in southwestern Costa Rica. In South America, it ranges along the Pacific slope of the Andes to as far south as El Ore and Cotopaxi Provinces. In Enaudor, but also occurs on the eastern above of the Andes in Napo and Moreas-Santings — will for the Costa Rica and Cotopaxi Provinces. United States in Napo and Moreas-Santings.

Philodendron subsect. Achyropodium. This species is characterized by its short internodes, subtrete petioles (about as long as the blades), broadly ovate-cordate blades velvely on the upper sufface, and especially by the densely scaly or setose vestiture of the stems, cataphylls, petioles, and inflorescences.

Philodendron verrucosum might be confused with a few other species that have scaly parts, including

P. hammelii. P. maleserichiae. P. squaminetiolatum. and especially P. sauamicaule. (See under the individual species for discussion of the differences) Philadendron squaminetiolatum differs by its longer, more slender internodes and much smaller leaf blades (ca. 30 cm long on flowering plants) with a semi-glossy upper surface. It also differs in having solitary inflorescences (vs. usually more than one per axil in P. verrucosum). Philodendron hammelii differs in its much smaller size, petioles with foliaceous (rather than acicular) scales restricted to near the apex, and glabrous cataphylls, peduncles, and snathes. Philodendron malesevichiae differs by its terrestrial, creeping habit; persistent, semi-intact, glabrous cataphvlls; narrowly sulcate petioles (rather than subterete as in P nerrocosum); and semiglossy blades lacking the conspicuous "crossveins" of P. verrucosum.

Additional specimens examined. COSTA RICA. Alajuela: Salto La Paz, 1350 m. Ferresra 15788 (USM); San Ramón-Balsa, ca. 2.3 km N Río Balsa, ca. 1050-1150 m, 10°11'N, 84°30'W, Stepens 14194 (MO); ca. 4.6 km N of Río Balsa. 900-1000 m. 10°12'N, 84°31'W, Stevens 13762 (CR, MO); 4-7 km N of Balsa, ca. 750 m, 10'13'N, 84°32'W, Liesner & Judziewicz 14763 (MO): 2.5 km N of Balsa, 1050-1100 m. 10°11'N, 84°30'W, Liesner & Judziewicz 14726 (CR, MO); Finca Los Ensayos, ca. 11 mi. NW of Zarcero, ca. 850 m, Croat 43636 (MO); 2 km N of Angeles Norte de San Ramón, 4000 ft., Luteyn 3691 (MO); Zarcero-Quesada, 11.8 km past Zarcero, 1230 m, 10°12'N, 84°23'W, Hooser 1352 (CR, MO); E of Río San Rafael, W of La Marins, 500 m, 10°23'N, 84°38'W, Burger & Stolze 5041 (CR. US): Monteverde Biological Reserve, Río Peñas Blancas, 900 m., 10°18'N, 84°45'W, Haber & Bello 8458 (CR, MO); 820 m, Bello 2672 (CR); 850-900 m. 4478 (CR. INB): 950 m. Bello & Méndez 2639 (CR, INB); Cantón Alfaro Ruiz, La Peña de Zarcero, Smith 961 (F); Los Chiles-Los Angeles, San Ramón, 500-1200 m, 10°10'N, 84°30'W, Barringer et al 2200 (CR, MO); E. Schmidt 306 (CR). Cartage: 4000 ft., J. D. Smith 391 (G); Moravia-Quebrada Platanillo, Moravia, 3-5 km from Finca Racine, 1200-1300 m, Croat 36623 (MO); 1200-1400 m. 36795 (MO); Turrialba-Limón, along Hwy. 32, ca. 11 mi. NE of Turrialba, 850 m, Croat 43355 (CR, MO); 31 km S of Siguirres on road to Turrialba (CR-101), 850 m, 9°57'N, 83°36'W, Thompson & Rawlins 1163 (CM); El Muñeco, S of Río Navarro, 1400-1500 m, Standley & Torres 51745 (CM, US); Standley 33425 (US); Finca Navarro, 1350 m, Maxon 636 (NY, US); 10 km S of Tapanti, 1600 m, 9°42'N, 83°46'W, Burger & Burger 8424 (CR, F); 3.5 km SE of Tapanti, 1250 m, Lent 851 (F, NY, US); Río Grande de Orosi, 2 km SE of Tapantí, 1350, Lent 763 (F): 14 mi. from Turrialha, road to Pavones, Carlson 3244 (F); Orosi, Standley 39736 (US); Ls (US); Río Gato, 4 km SE of Pejibaye, 700 m, 9'48'N, 83°42'W, Liesner 14412 (MO); Tapantí Hydroelectric Reserve, 3-5 km from the gate, D. Smith & Taylor 1009 (MO); 1300-1800 m, Gómez 18889 (MO, RSA); Tapanti region, 1.5 km past Río Macho, along small stream along road to Humo, 1330 m, 9°17'N, 83°50'W, Hooser 1345 (CR, MO); 4250 ft., Cooper 5963 (CM, GH, US); Tucurrione Las Vueltas 635-700 m Tondur 13321 (US): Reventazón Valley, Juan Viñas, Gook & Doole 288 (US) Heredia: 4 mi, N of Vara Blanca, 1350 m, Croat 35609 (MO); 3 mi. S of Cariblanco, 760 m, Croat 35794 (MO); La Selva Field Station, 280-300 m, 10°21'N, 84°03'W. Schatz & Gravum 721 (DUKE), Limón: Cerro Chimú-Cerro Matama, 1200 m, Gómez & Herrera 23533 (MO, USt: Talamanca, Tsaki, 200 m. Tonduz 9512 (CR. US): Fila Matama. 850 m. Robles & Chacón 2724 (CR, MO) Puntarenas: Las Craces Botanical Garden-Río Iaha, ca 3 km SE of San Vito de Coto Brus, ca. 1050-1200 m. 8'47'N 82"58'W Gravom 5621 (CR MO): Monteverle Reserve, 1500 m. 10°17'N, 84°48'W, Hammel & Zuchouski 13886 (MO), San José: San Isidro del General-Dominical, 4.8 mi, from Bio Pacuare, 1000 m. Crost 35251 (MO): 9 mi. SW of Río Pacuar, 680 m. Croot 35349 (MO); Bijagual, 1300 m, Gómez 20564 (M, MO, QCA); Alto San Juan, road to Dominical, 900 m. Moling et al. 18096 (F. NY): La Hondura, 1300-1700 m. Standley 37783 (US); Río Claro Valley (Bajo La Hondura), below La Palma, NE of San Jerónimo, 1000-1200 m. 10'3'N. 83'58'W, Burger et al. 9433 (CR, F, U); below La Palma NE of San Jerúnimo, 1000-1200 m. 10°3'N. 83°58'W. Burger et al. 9386 (E. MO), Burger & Gentry 9077 (CR. F); 1500 m, 10°3'N, 83°58'W, Burger & Stolze 5308 (CR, F), 8499 (F): Tarragú, vic. Horminuem, 1100-1200 m. Groat 78935 (INB, MO), PANAMA, Bocas del Toro: Cerm Colorado, 9.2 mi. W of Chame, 1450-1480 m. 8°35'N, 81°50'W, Croat 69010 (MO); Fortuna Dam area, Chiriqui Grande-Gualaca, 21.4 km past Gualaca, 8'32'N, 82°19'W. Hooser 1327 (MO): Continental Divide, ca. 1200 m. ca. 8'45'N. 82"15'W. McPherson 9033 (CAS, CM, K. MOI: Crost 60374 (MOI: Old Bank Island, vic. of Chiriqui Largon, non Wedel 1923 (MO), Chirimui: Volcán Cañas Gordas, 1 m E of Cañas Gordas, Croat 22344 (MO): Cerro Colorado, 34.1 km beyond Bío San Félix, 1390 m. Croat. 37254 (MO): Gualaca-Chiriquí Grande, vic. IRHE headquarters, 1200 m, 8°45'N, 82°18'W, Croat 66719 (MO): 66558 (AAI), MEXU, MO, NY, PMA); road to Finca Landau, 1100 m, Correa et al. 2141 (F, MO, PMA); NW of confluence of Río Hornito and Río Chiriquí, 1050-1100 m. 8°44'N. 82°13'W. Sytuma & Stevens 2234 (MO, PMA): Fortuna Dam, Cerro Fortuna, lower slopes, 1150 m, Knapp & Vodicka 5576 (MO); behind Vivero Forestal, 12 km N of Los Planes de Hornito, 1200-1300 m, 8°45'N, 82°12'W, Knapp 4949 (MO); 7 km SE of Fortuna Dam, 1100 m, O'Connor 91-512-604 (MICH); Continental Divide, 1200-1500 m, 8°47'N, 82°13'W, Churchill 5296 (MO); 1200 m, O'Connor 91-511-003 (MICH); Continental Divide trail, 1200-1300 m, 8°45'N, 82°15'W, Thomason 4954 (CM, MO), Coclé: El Copé region, Alto Calvario, near Continental Divide, 5 mi. N of El Copé, 900-1000 m, 8°39'N, 30°36'W, Croat 75058 (MO); 750-900 m. 44736 (MO); 8'39'N, 80'36'W, 68768 (CM, F. MO); El Valle region, La Mesa, Gentry 5632 (MO, PMA); 860-900 m, Croat 37339 (MO); 13341 (MO); 900 m, Sullivan 544 (MO); Liesner 756 (MO); NE slopes of Cerro Caracoral, N rim of El Valle, 2700-3200 ft., Sytsma 3787 (MO); Cerro Pilón, 5 km NE of El Valle, 800-1045 m. Mori et al. 6633 (MO); Lallathin 5096 (MO); Cerro Gaital, 900-1000 m, 8°40'N, 80°07'W, Knapp 5301 (MO); 800-900 m, Knapp & Dressler 4913 (MO); 5.6 km S of El Valle. 870 m. 8°50'N. 80°07'W. Hooser 1319 (MO, NY); ca. 3 km N of El Valle de Antón, 850 m, Wilbur et al. 15656 (MO). Darién: Cerro Pirre region, 1000-1100 m, Hartman 4829 (MO): 9-10 km N of Alto de Nique, 1520-1560 m. Croat 37871 (MO): Río Tuguesa, vic. of Tyler Kittredge gold mine, ca. 2 air km from Continental Divide, Croat 27215 (MO). Panamá: El Llano-Cartí, 12 mi. above Pan-American Highway, 200-500 m, Liesner 689 (MO); Campo Tres, 3 mi. NE of Altos de Pacora, 500-800 m, Crost 22716 (MO); Cerro Campana, 1000 m, Nee & Stockwell 11625 (MO); Croat 17200 (MO); ca. 850 m. 8°40'N, 79°50'W, Thompson 4576 (MO); 850 m, Busey 875 (MO): above Su Lin Motel. Croat 14728 (MO): near Florida State Univ. Building, Croat 12121 (F. MO, SCZ). San Blas: Cerro Habú, vic. of peak, 2500 ft., 9°23'N, 78'49'W. Sytsma et al. 2699 (MO. US); Cerro Brewster. 850 m, 9°18'N, 79°16'W, de Nevers et al. 5546 (MO); Cerro Obu, 400-500 m, de Nesers et al. 8053 (MO); Nusagandi, 310 m. 9'20'N. 79'W. Croat & Zhu 76993A (MO). Veraguas: Santa Fe region, NW of Santa Fe, 11 km from Alto Piedra, Río Dos Bocas Valley, 450-550 m, Mori et al. 3815 (MO, PMA); NW of Santa Fe, along W fork of road beyond Alto Piedra, 0.6 mi. beyond fork in the road, 1300-1350 m, Croat 49060 (MO); Santa Fe-Río Calovébora, 0.6 mi. bevond Alto Piedra, 735 m. Croat & Folsom 33991 (MO); 1.7 mi. past Alto Piedra, 1.5 mi. beyond Ouebrada Cosilla, 570 m. 8°33°N, 81°08°W, Crost & Zhu 76856 (MO).

Philodendron varszewiczii K. Koch & Bouché, in A. Braun et al., Appendi gen. sp. Hort. berol. 1855: 4. 1855-1856. TYPE: Guatemals. San José and Florida, Warzewicz xn. (holotype, B? lost?). Guatemals. Santa Rosa: Volcia Jumsytepeque, 6000 ft., Hyde & Lux 4282 (neotype, here designated, K). Figures 16, 441-444, 446-449.

Usually terrestrial, or on rocks, sometimes epiphytic; stem appressed-climbing, thick, succulent, bare, leaf scars conspicuous, 1.5-2.6 cm long, 1.5-2 cm wide; internodes short near apex, semiglossy, glaucous, 3-5(15) cm long, 2.5-7(10)cm diam., often longer than broad lower down, dark green to gray-brown; roots pale green to dark brown, few per node, epidermis drying yellowish; cataphylls thin, soft, 18-33 cm long, weakly to sharply 2-ribbed, pale green to whitish, lightly and densely short-lineate, deciduous intact. LEAVES often deciduous in dry season; petioles 33-58(80) cm long, 1-2 cm diam., subterete to C-shaped. moderately soft, weakly flattened to rounded with thick, medial rib adaxially, with adaxial margins sharply raised, surface sharply striate, with a dark green ring around apex; blades triangular-sagittate in outline, deeply bipinnately or bipinnatisect to within 1-4 cm of the midrib, thin, semiglossy, moderately bicolorous, ± rounded at apex (the acumen 2 mm long), cordate at base, 31-78 cm long, 30-62 cm wide (0.9-1.3 times longer than wide), (1-1.3 times longer than petiole), upper surface moderately glossy, moderately paler, margins sinuatemedian lobe 17-52 cm long, 23-63 cm wide, rounded to obtuse; lateral segments 1-30 cm long

11-28 cm wide, pinnately lobed with 3 or more lobes per side, acute or acuminate; interlobal sinuses 0.78-0.94 the length of the blades; midrit flat, obscurely striate, slightly paler than surface above, raised, obscurely striate, slightly paler than surface below; basal veins 2-6 per side, with 0-1 free to base, second and third pair coalesced 2-5 cm, third and higher order veins coalesced 5-7 cm posterior rib naked along most of its margin; primary lateral veins 3-6 per side, departing midril at a 55-70° angle, straight to the margins, weakly raised above, raised, paler than surface below; tertiary veins raised, paler than surface above and below; minor veins visible, darker than surface below distinctly visible on drying, arising from both the midrib and primary lateral veins. INFLORES CENCES 1(3) per axil; peduncle (2.5-3)4.5-11(16) cm long, 1-2 cm diam., dark green, dark shortlineate: spathe 13.5-30 cm long, 4-7.5 cm dism (1.1-3.6(4.7) times longer than peduncle), medium to dark green throughout, blunt at apex, scarcely constricted; snathe blade short dark green lineate outside, 12 cm long, pale green to white inside; spathe tube weakly short dark green lineate outside, 14 cm long, pale green to white or purple or red inside; spadix sessile; white throughout, 14-24(30) cm long, constricted weakly above pistillate portion; pistillate portion 3 cm long in front, 2 cm long in back, 1.3 cm diam, at apex, 1.7 cm diam. at middle, 1.6 cm wide at base; staminate portion 8.3-15 cm long, fertile staminate portion 1.6 cm diam. at base, 1.4 cm diam. at middle, 9 mm diam. ca. 1 cm from apex; sterile staminate portion 1.3 cm diam.; pistils (1.1)4.1 mm long, 3.5-4.5 mm diam.; ovary 4-5-locular, 2.6-9.5 mm long, 3.5-4.5 mm diam., with axile placentation; locules 2.6 mm long, 0.8-1.1 mm diam.; ovule sac 2.4 mm long; ovules 3-4 per locule, 0.5 mm long, contained in thick, translucent matrix: style 1.2-1.6 mm long, 1.2-1.4 mm diam., similar to style type E; style funnel broad, moderately deep; style apex ± flat; stigma subdiscoid, unlobed, 0.7 mm diam., 0.3 mm high, lining entire upper surface of funnel; the androecium truncate, prismatic, oblong, margins irregularly 4-6-sided, 3.3 mm long, 1.3 mm diam. at apex; thecae oblong, 0.4 mm wide, ± parallel to one another and nearly contiguous; sterile staminate flowers rounded to somewhat clavate, irregularly 4-6-sided, 2.6 mm long, 1.3-1.8 mm wide. INFRUCTESCENCE brownish outside, brownish inside, to 3 cm wide pistillate spadix 3-7.5 cm long; berries white, 8-11 mm long; seeds 3-4 per locule, pale yellow, oblong-ellipsoid, 2-2.5 mm long, 1-1.2 mm diam., with pale raphide cells.

Flowering collections of Philodendron warszew-

of the dry season.

icii are arar, knom only from May, Post-authois collections, concentrated between April and Jame (but also Jamusey, February, March, July, August, September, and Docember), imply that the flowering period is relatively broad, perhaps throughout the entire day season and the first laid of the zinty season. Inmature furiting collections are scattered in a somewhat binoidal pattern, one group in the mid-rainy season from July through September, the other group primarily in the early dy-sesson from December through March (especially December when the period of the period of the period of the weather might refer can early dy season flowering. Muture fruits are known only from this same period between December and February at the Deganing

Philodendron warszewiczii ranges from Mexico (Jalisco and Chiapas) to El Salvador on the Pacific slope, and to Honduras and Nicaragua at 300 to 1900 m elevation, in Tropical dry forest life zones. In Mexico, the species occurs in "Selva Mediana Subperennifolia" and "Selva Baja Caducifolia."

Philodendron warszewiczii is a member of P. sect. Polytomium. This species is distinguished by its moderately thin, deeply dissected, bipinnatifid leaf blades and thick, succulent stems often leafless during the dry season.

Philodrudon warsweiezii is most similat to Bradiatum and Ewisselin. It differe from P. rodiatum was the sessient. It differe from P. rodiatum with the properties of the same forest types in Mexico, P. rodiatum is having thinness pose of the same forest types in Mexico, P. rodiatum shawys occupies more meis sites within these zones. In other parts of Central America for which is found to the parts of Central America for which is found to the parts of Central America a for which is found to the properties of the part of the properties of the properties of the parts of Central America and the properties of the propertie

Although Philodendron warazewiczii and P. deraguished by occurring further north in Mexico and in having the leaves divided to no more than halfway to the midrib (vs. nearly all the way to the midrib in P. warazewiczii).

This species occurs principally on the Pacific slope except in Nicaragua (one Honduran collection is from the Atlantic slope). This is probably due to the fact that the Continental Divide runs very near the Pacific Ocean in Nicaragua, and because there is a second, generally much higher, more centrally located range of mountains and hills that creates a rain shadow throughout most of the Pacific aide of the country. Because of this, Pacific aided of the country. Because of this, Pacific aided of the Country.

szesiczii inhabits many sites in the central part of the country well within the Atlantic watershed. Common names for this species include: "Gua-

camayo," "Cupapayo," "Mano de Lión," "Copapayo," "Ocopayo," and "Papaya de Monte" (Standley & Steyermark, 1958b).

Additional specimens examined. EL SALVADOR, S of San Salvador, Calderón 876 (GH, US). Ahuachapán: Ahuachapán vicinity, 800-1000 m, Standley 19726 (GH. NY, US). San Salvador: Calderón 416 (GH, NY, US); San Salvador vicinity, 650-850 m, Standley 19624 (NY, US). GUATEMALA. Jalapa: Jalapa-San Pedro Pinula, 1400-1800 m, Standley 77055 (F). Jutiapa: Monjas-El Progreso, above Ovciero, ca. 1400 m. Standley 77660 (F): near Jutispa, ca. 900 m, 60495 (F); Agus Blanca-Amatillo. 950-990 m, Steyermark 30367 (F); Jutiapa-La Calera, SE of Jutiana, ca. 850 m. Standley 76087 (F). Santa Rosa: near Cuilapilla, ca. 900 m, Standley 78051 (F). Zacapa: upper reaches of Río Sitio Nuevo, between Santa Rosalía and first waterfall, 1200-1500 m, Stevermark 42281 (F): Río Lima, Sierra de las Minas, Finca Aleiandria, 1500-1700 m. Stevermark s.n. (F). HONDURAS. Río de la Orilla, SE of El Zamorano, 900 m, Anderson & Spochr s.n. (MO). Comayagua: vic. of Comayagua, ca. 600 m, Standley & Chacon 6021 (F). El Paraiso: Danlí-Los Arcos. 740-850 m, Standley 17007 (F); near Yuscarán, 960 m, Standley et al. 1234 (F). Morazán: Tegucigalpa, Guarabuqui, 2600 ft., von Hagen & von Hagen 1272 (F, NY); S. Antonio de Occidente, 850 m. Valerio 3654 (Fic Escuela Agricola Panamericana, 800 m, Crout 34814 (cultivated) (MO); San Antonio de Oriente, 4 mi. N of Zamorano, Crost 42765 (MO, US); Río de la Orilla region, SE of El Zamorano, 900-950 m. Standley 23205 (F), 23213 (F), 23217 (F); near El Zamorano, 800 m, Morton 7119 (US). Olancho: Río Olancho, San Francisco de la Paz-Gualaco. 1-4 mi. NE of San Francisco de la Paz, 690-900 m, 14°57'N, 86°13'W, Croat & Hannon 64186 (B, MO); W of main 8.6 mi. SW of Catacamas, 400 m, 14°45'N, 86°W, Croat & Hannon 64136 (CM, MO). MEXICO. Chiapas: 20-30 mi. SW of El Jocote, on road to Motozintla, 700-900 m., Cross 40714 (MEXU, MO); Tuxtla Gutiérrez-San Fernando, Chacona canyon, 850 m, Breedlove 69987 (CAS): 22 mi. SE of Comitán, Carlson 1953 (F); 6-8 km E of Fronters Comalapa, road to Ciudad Cuauhtémoc, 1000 m, Breedlose 23428 (MO); 10 km E of Mozotintla, 1110-1150 m. Garcia et al. 1527 (MEXU, BM); vic. Tuxtla Guttierez, 830 m, Breedlose & Bourell 68505, (CAS); Mpio. Tzimol, 15 km S of Comitán, 1200 m, Breedlove 51028 (CAS), Jalisco: Autlén-Barra de Navidad, at km 291.67, ca. 300 m, Moore & Bunting 8744 (BH); 9 mi. N of road-junction at W end of Bahía de Navidad, 300 m. McVaugh & Koelz 1758 (MICH); Hwy. 110, 2 mi. NE of Huizache, ca. 5 m, Stevens & Fairhurst 1823 (US); 15-16 mi. NW of Barra de Navidad, Dressler & Wirth 2671 (UC, US); Chamela Field Station, 100 km S of Puerto Vallarta, 50 m, 19°30'N, 105°03'W, Gentry 63966 (MO), Bullock 1101 (MO); El Teión, 100 m, 19°30'N, 105°03'W, Gentry 74426 (MO); 10 km E of Las Palmas, 340 m, 20'50'N, 105'02'W, Cochrane et al. 12022 (MO); Reserva Biosfera Sierra de Manantlán, Lagunillas-Juluapan, Cerro Grande, ca. 1400-1500 m, 19°22'N, 103°56'30'W, Iltis et al. 29716 (MO); Rancho Cuixmala, Cumbres 1, Arroyo Caiones, 19°27'N, 104°58'30"W, Lott et al. 3268 (MO). Neverit: Mirador de Aguila, ca. 14 mi. N of Tenic. 450-600 m. Feddema 824 (MICH): 6-7 mi. S of Com-

postela, 1000 m, McVaugh 18754 (MICH); 2 mi. SE of Las Varus, road to Mazatlán, 60-90 m, McVaugh 15351 (MICH), NICARAGUA, Boaco: Cerro Mombachito, 8.5 km NW of Camoapa, 1059 m, Araquistain & Moreno 931 (MO); Chontales: 3.9 km N of Comalapa, ca. 460 m, ca. 12°18'N, 85°30'W, Stevens & Montiel 17206 (MO); Juigalpa-La Libertad, ca. 17.4 km NE of Río Mayales, 350-400 m. 12°12'N. 85°17'W. Stevens 4023 (MO). Estelli: 10 km S of Estelf, 1000 m, Neill 1186 (MO); km 163 on Hwy. 1, ca. 11.2 km N of entrance to Estelf, ca. 920 m, ca. 13°13'N, 86°23'W, Stevens 11213 (MO); Cerro Cucamonga, 800-850 m, 10°15'N, 86°22'W, Moreno 14120 (MO): Salto de Estanzuela, ca. 5 km S of Estelí, 1000 m. 13°02'N, 86°20'W, Guzmán et al. 1189 (MO); Río La Estanzuela, 6 km al S de Estelí, ca. 1000 m, 13°01'N. 86°21'W, Moreno 9751 (MO). Jinotega: Jinotega-San Rafael, ca. 2 mi. NW of Jinoteza, 1000 m. Croat 43020 (MO); Lago de Abanas, 1-2 mi. E of San Rafael de Norte-Jinotega Road, 1000 m, Croat 42970 (MO); ca. 1 mi. SE of Yali, 850 m, Croat 42891 (MO), Madria: San Lucas-Hacienda El Volcán, 2 km NE de San Lucas, 800-900 m. 13°25'N, 86°35'W, Araquistain & Moreno 2018 (K. MO) Cerro Volcán de Somoto (Tepesomoto), 900-1300 m, ca 13°25'N, 86°35'W, Stevens & Grijalva 16389 (MO); Araquistain & Moreno 2046 (MO); ca. 7 mi. S of Ocotal, along Highway 15, 650 m, Croat 42797 (MO), Matagalpa: 5-8 mi. E of Matagalpa, 800-1000 m, Williams et al. 24048 (F); Cerro Apante, 1000-1400 m. Moreno 155 (MO): 1 km SE of Matagalpa, 800 m, Vincelli 297 (MO), Nueva Segovia: Cerro El Achiote, 7 km N of El Jícaro, 700-1000 m, 13°46'N, 86°08'W, Araquistain & Morrno 2316 (MO. NY); Quebrada El Nancital, ca. 6.2 km N of Ocotal, Ouebrada El Nancital, 700-760 m, ca. 13°41'N, 86°24'W, Stevens 3040 (BM, MO); 6.5 km de Ocotal, road to Las Manos, ca. 700 m, 13°40'N, 86°29'W, Moreno 14382 (MO); El Jícaro, "Casas Viejas," ca. 600 m, 13°44'N, 86°05'W, Moreno 13504 (MO); El Jicaro, "El Cinchado," ca. 650-700 m, 13°46'N, 86°05'W, Moreno 13589 (MO): El Jícaro, "Río Grande," read to Murra, 460-500 m. 13°43'N, 86'W, Moreno 13670 (MO).

Philodendron wendlandii Schott, Prod. Syst. Aroid. 221. 1860. TYPE: Costa Rica. Wendland s.n. (holotype, W? lost). Schott ic. 2079 (neotype, here designated). Figures 15, 450, 451, 453.

Epiphytic, sometimes occurring high in the canopy, rarely terrestrial, perhaps by accident; stem short, scurfy, leaf scars inconspicuous, 1.3-2.1 cm long, 2-2.5 cm wide, obscured by root mass; internodes short, 0.5-3 cm long, 1.8-3.5 cm diam., glaucous, epidermis fissured transversely, roots reddish green becoming dark brown, blunt, branched near tip; cataphylls somewhat snoney or fleshy, 29-36 cm long, unribbed or sometimes sharply 2-ribbed, green to reddish green, persisting semi-intact at upper nodes, eventually fibrous. LEAVES rosulate; petioles 9-30 cm long, 1.5-4 cm diam., broader than thick, spongy, soft, sharply flattened adaxially, sharply convex abaxially, with adaxial margins erect on younger petioles, with dark green ring at apex; blades oblong-oblanceolate, coriaceous, slightly bicolorous, semiglossy, acuminate, sometimes long-acuminate at apex (the acumen inrolled, 2-4 mm long), ± narrowly round ed to obtuse at base, 32-67 cm long, 8.5-22 cm wide (2.6-4.7 times longer than wide), ((1.7)2.6-4.2(5.2) times longer than petiole), broadest ± nea the middle; midrib flat to convex, broadly convex near base, convex toward apex, concolorous above, round-raised to convex, slightly paler than surface below; basal veins lacking; primary lateral veins 7-12(16) per side, departing midrib at a (50)60-70° angle, ± straight to the margins, weakly impressed to sunken above, convex to weakly raised, darker than surface below; minor veins obscure above, vis ible, darker than surface below, arising from midrib and paralleling primary lateral veins, INFLORES-CENCES erect, 2 per axil; peduncle 3-10 cm long, 1-1.5 cm diam., pale green; spathe erect to erect-spreading, coriaceous, 12-18 cm long ((1.5)3.4-3.6(5.3) times longer than peduncle), constricted just above the tube to 2.1 cm diam. at constriction; spathe blade oblong-ovate, pale green to white, sometimes tinged pink, sometimes whitestriate outside, 7-13 cm long, 2.6-7 cm diam. when open (opening broadly elliptic in face view, white (rarely rose-red)), pale-spotted with dark green central rib inside; spathe tube ellipsoid, pale to medium green, sometimes tinged with red, whiteshort-lineate in back outside. (3.5)5.5-7 cm long. 2.6-3.5 cm diam., pale green to white (sometimes creamy vellow or reddish with darker green central rib), minutely pale spotted inside; spadix stipitate to 1.3 mm long, light green; cylindrical, bluntly pointed at apex, (8.5)11-14.4(17.2) cm long, of nearly uniform width; pistillate portion pale green to yellowish green, cylindrical, or weakly tapered toward apex, 2.9-4.6(6.7) cm long, 1-1.2 cm diam. at apex, 1.1-1.4 cm diam, at middle, 1-1.5 cm wide at base; staminate portion 8.2-11.7 cm long fertile staminate portion creamy white, with resin droplets, 9-13 mm diam, at base, 9-12 mm diam. at middle, 6-7(9) mm diam. ca. 1 cm from apex, broadest at the base or equally broad at base and middle, as broad as the pistillate portion, as broad as to slightly narrower than the sterile portion; sterile staminate portion slightly broader than the pistillate portion, white, 1-1.3 cm diam.; pistils 1.7-2.3 mm long, 1.4-1.7 mm diam.; ovary 6-7-locular 0.7-1.3 mm long, 1.4-1.7 mm diam., with sub-basal placentation; locules 0.7-1.3 mm long-(0.2)0.4-0.5 mm diam.; ovule sac (0.7)1-1.1 mm long, ovules 2 per locule, translucent and contained within translucent or transparent ovule sac, 0.3-0.5 mm long, longer than funicle; funicle 0.2-0.4 mm long (can be pulled free to base), style 0.6-0.8 mm long, 1.2-1.8 mm diam., similar to style type B; style apex sloping to weakly rounded, with depressions surrounding stylar canal exits; stigma subdiscoid, truncate, 0.7-1.1 mm diam., 0.2-0.3 mm high, covering center of style apex; the androecium truncate, prismatic, margins irregularly 3-6-sided. 1.2 mm long, 0.7-1.4 mm diam, at apex; thecae ± ovate, 0.5 mm wide, ± parallel to one another, sometimes nearly contiguous, sometimes distinctly contiguous; sterile staminate flowers blunt, irregularly 4-6-sided, sometimes clavate or prismatic, 1.4-1.6 mm long, 1.1-2(3.6) mm wide, Berries bright orange.

Flowering in Philodendron wendlandii occurs from the mid-dry season to the first part of the rainy season, with Costa Rican populations having been found in flower earlier (February and March) than those in Panama (May and June). Post-anthesis inflorescences have been collected between February and July, with an outlying collection from November, Immature fruits have been collected only in June and August, and mature fruits in September.

Philodendron wendlandii ranges from Nicaragua to Panama, from 10 to 1250 m elevation in Tropical wet forest and Premontane rain forest life zones. Most collections are from below 800 m elevation.

Philodendron wendlandii is a member of P. sect. Calostigma subsect. Glassophyllum ser. Glassophyllum. This species is distinguished by its true epiphytic habit, short stem, and rosulate, oblong-oblanceolate, short-petiolate leaves but especially by the petioles, which are often broader than thick and sharply flattened adaxially. Philodendron wendlandii is one of relatively few truly eniphytic, rosulate "bird's nest" species in the genus

Philodendron wendlandii is apparently related to several species of more or less resulate habit and with elongate leaf blades and a green or purple line of demarcation between the petiole and the blade. These include Philodendron annulatum, P. auriculatum, and P. ligulatum. With the exception of P. ligulatum var. heraclioanum, all of these taxa differ from P. wendlandii in having more or less terete petioles. Philodendron ligulatum var. heraclioanum itself differs in being a long-stemmed vine (vs. rosulate in P. wendlandii), and in having D-shaped petioles scarcely or not at all wider than thick (vs. sharply flattened and conspicuously broader than thick for P. wendlandii) and undulatewinged margins.

Additional specimens examined. COSTA RICA. Alajuela: near La Laguna, 6-8 km S of Villa Quesada, 1200 m, Molina et al. 17553 (EAP, F. NY, US); Cañas-Upals, near Río Zapote, 1.8-2.7 km S of Río Canalete, 100 m, Cross 36376 (MO); 8 km NE of Villa Ouesada, 600 m. Croat 46925 (MO); Río Frío, near Los Chiles, 30-40 m, 11"02"N. 84"44"W. Holm & Iltis 826 (A. GH). Cartago: Moravia-Ouebrada Platanillo, ca. 1250 m, Croat 36683 (MO); 4 km S of Tucurrique, Río Vueltas, 690 m, Lent 1096 (F), Guanacaste: El Silencio, near Tilarán, ca. 750 m, Standley & Valerio 44785 (US). Heredia: 3 mi. S of Cariblanco, 760 m, Croat 35833 (MO); S of Río Sarapiquí, opposite Chilamate, 60-100 m, 10°27'N, 84°04'W, Grayum et al. 5311 (MO); La Selva Field Station, Puerto Viejo de Sarapiquí, 100-150 m, Croat 44313 (MO); ca. 100 m, Hammel 9086 (F. MO); McDowell 943 (MO); Folsom 9596 (TEX); Hammel 8222 (DUKE). Limón: Finca La Suerte, Davidson 3265 (MO): Hacienda Tapezco-Hacienda La Suerte, 29 air km W of Tortuguero, 40 m, 10°30'N, 83°47°W, Davidson & Donahue 8599 (MO, RSA); Croat 69732 (CM, MO); Hitoy-Cererc, Quebrada Cunabrí, Baja Talamanca, 500-800 m, Gómez 24081 (MO); Amubri, along Río Lari, 200 m, 9°29'40"N, 82°89'40"W, Herrera 2993 (AAU, CR, MO, US); Guápiles, 850 ft., J. D. Smith 4977 (US); Cerro Coronel, E of Laguna Danto, 20-170 m, 10°41'N, 83°38'W, Stenezus 23863 (CR, MO); E of Laguna Danto, SW towards hills E of Río Zapote, 30-170 m, 10'40-41'N. 83'38-39'W, Stevens et al. 24988 (CR, MO); E of Río Zapote, 1 km from Río Colorado, 10-40 m, 10°40'N, 83°40'W, Stevens & Montiel 24313 (CR. MO); Stevens et al. 24683 (CR, MO); between Río Madre de Dios and Ouebrada Canabral, 380-440 m, 10°02'N, 83°26'W, Grayum et al. 8712 (CR); Parque Nacional Tortuguero, NE of La Aurora, Guápiles, along Río Sierpe, 30 m. 10"22"N, 83"31"W, Robles 2254 (CR, MO). San José: Carrillo Station, 700 m, Gómez et al. 21192 (CR, MO). NICARAGUA, Río San Juan: Bocas de Sábalo, 70-100 m. 11°03'N, 84°27'W, Moreno 26780 (MO). PANAMA. Bocas del Toro: Fortuna Dam Area, Gualaca-Chiriquí Grande, 9.4 mi. N of the Continental Divide, 175 m. 8°46'N, 82°16'W, Croat 66819 (K, MO); 2.8 mi. N of Continental Divide, 850-950 m, ca. 8'45'N, 82"15'W, Mc-Pherson 9653 (L. MO, PMA, US). Colón: Cerro Bruja from Rio Escandaloso, 2000 ft., Hammel 3205 (MO); Santa Rita Ridge, Mile 10, Porter et al. 4740 (MO); Mile 6.5. 370 m. 9°21'15"N, 79°44"W, Croat & Zhu 76962 (MO). Panamá: Cerro Jefe region, Campo Tres, 3 mi. NE of Altos de Pacora, 500-800 m, Croat 22721 (MO); 3-3.5 mi. NE of Altos de Pacora, 7.8-8.2 mi. above Pan-American Highway, 700-750 m, 9°15'N, 79°25'W, Croat 68633 (MO): El Llano-Cartí, 10 mi. from main gate near El Llano, Croat 33715 (CM, MO); Mile 10.1, Nusagandi, 300 m. 9°20'N. 79'W. Croat & Zhu 76547 (MO). Veraguas: Santa Fe region, Santa Fe-Río Calovébora, 0.6 mi. N of Alto Piedra, 735 m, Cross 34141 (MO); Santa Fe-Calovébora, 1.7 mi. past Alto Piedra, 1.5 mi. beyond Quebrada Cosilla, 570 m, 8°33'N, 81°08'W, Croat & Zhu 76820 (F,

Philodendron wilburii Croat & Gravum, sp. nov. TYPE: Costa Rica. Alajuela: Cordillera de Tilarán, San Ramón-Bajo Rodríguez, vic. La Balsa, 8.9 mi. NW of center of San Ramón, 1100 m, 10°10'30"N, 84°30'W, 26 Sep. 1987, Croat 68083 (holotype, MO-3641132; isotypes, CR, K, US), Figures 452, 454-458,

Planta plerumque hemiepiphytica; caulis scandens; internodia 3-15 cm longa, 1.3-2 cm diam.; cataphylla 720 cm longa, incostata vel dotume 1-contata, deciciata, per italia salatera vel teres, moderate spopissas, obtane complanatus adaxialter, 16–55 cm longus, 5–12 am dama, lanian contrargaduria, 17–56 cm longus, 1–13 pedaracian, 55–29 cm longus, 5–12 mm clium; spatha 7–33 den longus lanian spatha cetus albido sel pallide viridi ant cremocollaru, inton albida (sub anthen) vel cremoclaru, tubo apida (sub-contraria) miss nobla vel almocollarus peda (sub-contraria) peda (

Usually hemiepiphytic, sometimes terrestrial: stem scandent, semiglossy, sap watery, spicy-scented, sometimes milky-white; internodes usually long. glossy to semiglossy, 3-15 cm long, 1.3-2 cm diam., usually longer than broad, dark green to gray-green, sometimes drying black, epidermis often cracking or minutely fissured, brittle, sometimes silver-grav; cataphylls soft, 7-26 cm long, unribbed to bluntly or sharply 1-ribbed sometimes sharply D-shaped and sharply 2-ribbed, whitish or green, fleshy, glossy, deciduous; petioles 16-55 cm long, 5-12 mm diam., subterete to terete, moderately spongy or moderately firm, bluntly D-shaped or obtusely flattened adaxially, surface weakly glossy to semiglossy, smooth; sheathing 6-8 cm long; blades ovate-triangular, thinly coriaceous to subcoriaceous, matte to semiglossy, weakly to moderately bicolorous, acuminate to long-acuminate at apex (the acumen more or less inrolled), cordate to sagittate at base, 17-36 cm long (averaging 26 cm), 11-31 cm wide, ± equal in length to or longer than petiole, margins hyaline, upper surface drving brownish, dark brown, or gray-brown to green lower surface drying light brownish green to reddish brown or vellowish brown; anterior lobe 11.5-32 cm long, 7-24 cm wide; posterior lobes somewhat spreading, rounded to obtuse, 4-14 cm long, (2.7)4.2-13.5 cm wide, directed toward base or somewhat outward; sinus hippocrepiform, parabolic to arcuate or arcuate with petiole decurrent 1-6(8) cm deep; midrib broadly convex to shallowly sunken to flat, paler than surface above, convex, paler than surface, drying darker than surface below; basal veins 3-5 per side, with 0-1 free to base, 1-3(4) coalesced (0.7)1.3-4(7) cm; posterior rib naked for 0.5-2.6 cm, sometimes not naked, directed to the tip of the posterior lobe 1-3.5 cm distant from the lower margin of the posterior lobe; primary lateral veins (2)3-4 per side, departing midrib at a 40-60(70°) angle, ± straight to the margins. streaked reddish below, broadly impressed to shallowly and obtusely sunken above, weakly convex and darker than surface below; minor veins moderately distinct, arising from both the midrib and primary lateral veins. INFLORESCENCES erect,

1-3(4) per axil: peduncle 3.5-29 cm long, 8-12 mm diam., medium green, glossy, faintly white-striate near apex; spathe glossy, 7.5-18 cm long, 1.4-2.2 cm diam., weakly constricted midway above the tube, 1.9-2.2 mm diam, at constriction: spathe blade creamy-white to pale green or creamyvellow, sometimes tinged faintly reddish outside, 6-7 cm long, 2.2-3.2 cm diam, (opening 6.7-9 cm long, 3.2 cm wide), whitish (at anthesis) to creamyvellow inside sometimes suffused with red: resin canals orange and appearing as continuous lines at least around the throat inside; snathe tube medium to dark green and light maroon band near base, sometimes weakly to heavily tinged reddish (B & K red-purple 5/7.5), white-striate outside, 5-7.5 cm long, 2-3.6 cm diam., reddish to dark maroon (B & K red-numle 2/10) inside: anadix sessile: ± tapered toward apex. 6.7-11.1 cm long, broadest at or near the base, protruding strongly or weakly out of the spathe blade at anthesis; pistillate portion weakly tapezed toward both ends, light green to vellowish green, (2.5)3.4-4.3 cm long in front, 2.9-3.8 cm long in back, 7-13 mm diam, at apex, 1-14 mm diam. at middle, 1-12 mm wide at base; staminate portion 5-8.4 cm long; fertile staminate portion white or light green, 10-11 mm diam. throughout, of nearly uniform diameter throughout or broadest in upper one-third, 9-13 mm diam, at base, 10-11 mm diam, at middle, 7-9 mm diam. ca. 1 cm from apex, broadest usually at the base, narrower than the pistillate portion, narrower than the sterile portion; sterile staminate portion as broad as the pistillate portion, (pre-anthesis) white to light gray, 9-14 mm diam.; pistils 1.1-2.3(3.5) mm long, 0.7-2 mm diam.; ovary (5)6-7-locular, 0.6-1.5(2) mm long, 0.8-1.3(1.6) mm diam., with sub-basal placentation; locules 0.7-1.1(2) mm long, 0.3-0.6 mm diam.; ovule sac 0.7-0.9 mm long. ovules 1-2 per locule, 2-seriate, contained within transparent, gelatinous ovule sac, 0.3-0.5 mm long, slightly longer than funicle; funicle 0.2-0.3 mm long (can be pulled free to base), style 0.3-1.2 mm long, 0.8-1.6 mm diam., similar to style type B; style apex flat to shallowly rounded or concave; stigma brushlike to discoid or subdiscoid, purplish violet or golden honey-colored, 1-1.5 mm diam-, 0.2-0.4 mm high, covering ± entire style apex; the androecium truncate, prismatic, margins irregularly 4-6-sided, 1-1.7 mm long, 0.7-1.5(2.7) mm diam. at spex; thecae oblong, 0.4-0.5 mm wide, ± parallel to one another; sterile staminate flowers blunt. irregular, dense, 4-6-sided, prismatic, 1.5-2(2.5-3.3) mm long, (1.2)1.5-1.6(2) mm wide. Berries pale to bright orange (white, immature); seeds yel-

low-orange, narrowly ellipsoid.

Philodendron wilburii ranges from northern Cota Rica to the Canal Area of Panama from near sea level to 2000 m elevation. This species is highly versatile ecologically, ranging from Premontane rain forest, Tropical Lower Montane set forest, and Tropical Lower Montane rain forest in the highlands to Premontane set forest and Tropical seet forest life zones in the lowlands.

Philadendron utilitarii is a member of P. sect. Onata This apparent Cantatigma utsheet. Cantaphyllams ex-Data This species comprises somewhat scandernt plants with estapate internodes dyring grayish to yellowish brown and closely fissured; mostly 1-tibbed, deciding to the control of the con

Philodendon uillurii is probably most closely related to P. connorse from the mountains of eastem Costs Rica. That species is distinguished by its pellowish-brown-drying, more narrowly triangular blades averaging over two times longer than wide and thicker stems [2.5-3 cm diam. vs. up to 2 cm diam. in P. uildurii). It also has typically longer pelluriles (mostly more than 10 cm) and more compelluries (more than 10 cm).

Philodendron wilburii may be confused with P. straminicaule from Panama, but that species differs in having thicker and shorter internodes, 1-ribbed to sharply 2-ribbed cataphylls, and larger blades (rarely less than 35 cm long, vs. rarely more than 35 cm for P. wilhurii), with frequently more than 6 basal veins and 6 primary lateral veins (vs. no more than 5 basal veins and mostly no more than 4 pairs of primary veins for P. wilburii). In addition, P. straminicaule frequently has the peduncle shorter than the spathe and has greenish white to lavender berries (vs. having the peduncle rarely shorter than the spathe and orangish berries in P. wilburii). Philodendron wilburii is also similar to P. smithii, which differs in having the dried stem epidermis conspicuously vellow-brown.

This species is named in honor of Robert Wilbur (DUKE), who has made major contributions to the study of Costa Rican plants and was one of the first to collect this species.

This species is here subdivided into two varieties.

KEY TO THE VARIETIES OF P. WILBURI

 Peduncies typically equal to or shorter than the spathe, usually less than 12 cm long leaf blades with sima hipocrepiform to parabolic, usually drying geneins to yellowish green below. Costa Rica (Alajuela, Cartago, Guanacaste, Heredia, Puntarenas, San José), 400-2000 m. var. uilburi. Pedancles typically much longer than the spathe, usually more than 12 cm long; leaf blades with sains usually areaste or arcune with leaf tissue.

Ib. Pedaucles typically much longer than the spathe, usually more than 12 cm long; leaf blades with sinus usually arcuste or arcuste with leaf tissue decurrent on petiole, rarely hippocreption, usually drying reddish brown below; Costa Rica (Cartago and Puntarenss) and Pannam (Verapass), 900–1400 m, 40–450 m along the Pacific slope war longepeduration Crost & Grayum

Philodendron wilburii Croat & Grayum var. wilburii

Usually hemispisptyric, sometimes terrestrait, cataphylls 13-26 cm long, unribled to blurtly 1-ribbert, petiades 16-46 cm long, chusely fail-ribbert, petiades 16-46 cm long, chusely fail-ribbert, petiades 16-46 cm long, chusely fail-ribbert, petiades 16-46 cm long, chusely 11-127 (severajng 16) cm wide (1.3-2 times longer than petiade); stimus usually hippocreptiom, sometimes shallowly parabolic, INTORESUNCE 1-264 per axil; pedantele 35-14 cm long, spathe contains 2,534-3,7 cm long, territorius 2,534-3,7 cm long, patitales

Flowering in Philodendron sulturi var sulturi spapears to have a bimodal pattern, with the main event occurring in the late dry season to the midnity season (March through September but espocially April through August). The second flowering event occurs in the seador policients from November is unusual. Post-ambesis collections also coccur in two clusters, June through September and November through February, Matter fruits have been collected only in March.

Philodendron wilburii var. wilburii is largely known from central Costa Rica to an area of the frontier with Panama but rarely also to central Panama (Veraguas), extending from 400 to 2000 m, mostly at over 1000 m elevation. It is largely known from central Costa Rica, mostly at elevations of higher than 1000 m in premontane rain, lower montane wet, and lower montane rain forests. It has been collected mostly in the Cordillera de Tilarán. especially in the San Ramón region and in the Monteverde Reserve at 1350 to 1700 m (averaging at more than 1500 m) but to a lesser extent in areas to the east and west of the Central Valley. It has been collected only rarely in the Cordilleras de Guanacaste and Talamanca. One collection believed to be this species, Croat

76799, is from Veraguas Province near Santa Fe in
Premontane moist forest. Because of the isolated na-

ture of this population it may prove to represent a distinct taxon. The plants are unusual in having unribbed to bluntly 1-ribbed cataphylls; thin, ovate to ovate-triangular, cordate, mostly greenish-drying blades; and petuncles 3.5 to 14 cm long (averaging 9.3 cm long), usually equal to or shorter than the south

Philodendron utilizati vax. utilizati might be contuned with a loodund form of P. utilizati vax. Ionguedanculatum from southeastem Costa Rica thas has leaf blades more nearly as broad as long (e.g., Grayum 4759). Especially confusing are Grayum 4759 and 9167 irom Puntareasa Province in the region of the Osa Peninsula at 300 to 400 m clevulon. Both look much like P athibut'vax utilizati, and if they prove to represent that taxon, they would be the only offencious from such a low elwater of the order of the order of the order of the Rica.

Also noteworth is Cont at 1019 a settile collec-

Also noteworthy is Croat 61199, a sterlle collection that had its locule and ovary number determined from a field-collected infructescence. This collection, from Monteverde in Puntarenas Province, Costa Rica, has ovaries with only 5 locules but 10–14 ovules per locule. It otherwise matches typical P. wilburii. Perhaps it represents a different species.

A collection from the Aruero Peninsula in Panama is somewhat intermediate between R wilburit van silburit and P wilburit var. Ingopedanculatum. Though it has very long peduncles like R wilburit vast. longipedanculatum, its blades dry somewhat blackened with the posterior lobes somewhat more rounded than normal for P. wilburit var. longipedunculatum.

Additional specimens examined for P. wilburii sar, wilburii. COSTA RICA. Alajuela: San Ramón, N of Los Angeles, ca. 1200 m, Primack et al. 236 (DUKE); between Los Angeles and ca. 4 km beyond Río Balsa, 1100-1200 m, Utley 366 (DUKE); San Ramón-Bajo Rodriguez, 940 m. Groat 78833 (CR, INB, MO); 1025-1100 m, 78885 (CR, INB, MO); San Ramón-Cataratas, km 11, 850 m, Pennington 11543 (K); Cantón Alfaro Ruiz, Guadalupe, 1450 m, A. Smith 2844 (F); San Luis de Zarcero, 1575 m, A. Smith NY1023 (F, NY); 12 km NNW of San Ramón. 1100 m, 10°10°N, 84°29'W, Liesner & Judziewicz 14913 (CR, MO, WIS); 15 km NNW of San Ramon by road, 2.5 km N of Balsa on road to San Lorenzo, 1050-1100 m, 10°11'N, 84°30'W, Liesner & Judziewicz 14753 (MO): 17-20 km NNW of San Ramón, ca. 750 m, 10°13'N, 84°32'W, 14690 (MO, WIS); 1 km S of Balsa de San Ramón, 1200 m, 10°13'N, 84°31'W, Lent 3514 (F. MO): 9 km SE of Ramón, 1000 m, 10°16'N, 84°05'W, Loiselle 177 (MO): 11.2 km N of Zarcero, 1400 m, 10°12'N, 84°23'W, Hooser 1351 (CR, MO); 5.7 mi. N of San Ramón, 1200 m, Croat 46836 (MO); ca. 1.3 mi. N of Angeles Norte, ca. 1200 m, Croat 46874 (MO); Finca Los Ensayos, ca. 11 mi. NW of Zarcero, Croat 43634 (CM, MO); San Ramón-Balsa, ca. 5.7 km N of bridge over Quebrada Volio 1100-1150 m, ca. 10'08'N, 84'29'W, Stevens 14182 (CAS, MO); 2.3 km N, Río Balsa, ca. 1050-1150 m, 10°01'N, 84°30'W, Stevens 14198 (K. MO); Reserva Forestal de San Ramón, ca. 10 km W of Lamitos Río San Lorencito, 850-1100 m. 10°18'N, 84°34'W, Hammel et al. 15252 (MO); 800-1000 m, 10°12'53"N, 84°36'28"W, Herrero & Moro 179 (MO): Río San Pedro, Cerro Azahar 15 km NW of San Ramón by air, 1400-1500 m, 10'09'30'N, 84°34-35'W. Liesner et al. 15486 (MO), 15487 (CR, MO, NY WISt UCR Reserva Fila Volcán Muerte 1000-1300 m. 84°32'W. 10°12'N. Barringer & Gómez-Laurita 2559 (F), Barringer & Pérez 3784 (CR, F); Monteverde Reserve, Deser 794 (MO) 997 (F): 1500-1600 m 10°17'N 84°47'W. Haber et al. 10069 (CR. MO. MV): 10°18'N. 84°47'W, Gravum & Sleeper 3851 (CR, MO), Cartago Moravia-Quebrada Platanillo, ca. 1250 m, Croat 36658 (MO): SE of Turrialba, ca. 3 km NE of La Suiza, ca. 1200 m. Lellinger & White 1403 (US); Tapanti Reserve, Nilsson 195 (CR) 215 (CR) 220 (CR) 238 (CR) 254 (CR) 266 (CR), 367 (CR), 647 (CR): 1250-1350 m. Ferreyra 15702 (USM): 1500-1800 m. 9'43'N. 83'47'W. Gravum & French 5827 (INB, MO); ca. 1350 m, 9°47'N, 83°48'W, Gravum & Sleener 3694 (MO, US): Utley & Utley 5613 (DUKE): 1500-1800 m. 9°43'N. 83°47'W. Groat & Grayum 68292 (CR, MO, US); Croat 36122 (MO); ca. 6 km S of Cartago by air, Quebrada Cangreja, 3 km S of Pan-American Highway, 1620-1650 m, 9°46'N, 83°57'W, Liesner & Judziewicz 14474 (MO); Alto Patillos, 4 km S of Tapanti. 1480 m. Lent 1240 (F): Rio Grande de Orosi, ca. 15 km S of Tapantí, 1500 m, 9°42'N, 83°47'W, Burger & Liesner 6752 (F. NY); La Sierra, 6 km NE of Empalme, 2000 m, Gómez 19762 (MO); Santa Teresa-Río Coliblan co, 6-7 km NE of Pacayas, ca. 1700 m, Luteyn 3246 (DUKE, MO); Quebrada Honda-Río Sombrero, ca. 1-2 km above El Muñeco, ca. 1400 m, 3236 (DUKE, MO); 31 km from San José, SE on CR-2, 1750 m, Harmon 6105 (UMO); Río Grande de Orosi valley, near Río Villegas, 1700 m, Lent 1860 (F); Río Macho, Nilsson 242 (CR), 274 (CR), 312 (CR). Guanacaste: Tilarán, Z.P. Tenorio, 1050 m, G. Rodríguez 24 (CR). Heredia: Río Peie-Río Sardinalito. Volcán Barva 700-950 m. 10°17'30'N 84°04'30"W, Gravum 6929 (MO): Río La Paz Grande, 7.5 km N of Vara Blanca, 1270-1350 m, Croat 36051 (MO): La Selva Field Station, Valerio s.n. (USJ). Limón: Kámuk massif, between Río Tararia and NE Kámuk páramo. 1900-2300 m, 9'14-15'N, 82'59'W, Davidse & Herrera 29203 (CR, MO). Puntarenas: Monteverde Reserve, ca 1350 m, Groat 47139 (MO); 2 km SW Station, 1500-1550 m, Ingram & Ferrell-Ingram 1734 (MO); ca. 3.5 km NE of Monteverde Reserve, ca. 1500 m, Wilbur et al. 15816 (MO); Kennedy 545 (F); Haber 2369 (MO); Pounds 321 (MO); 449 (MO); Gentry et al. 48860 (CR, MO, NY); Hober 3880 (MO); Haber & Bello 2458 (MO); Bello & Crus 5237 (CR, INB); Croat 61199 (MO); Feinsinger et al. 83-66-1 (FLAS); Burger & Baker 9649 (F, MO, SEL); Palmar Norte-Jalisco, 300-400 m, 8°58'30"N, 83°28'W, Grayum et al. 9167 (MO). San José: Bajo La Hondura Paracito-Río Claro, 1100-1400 m, Croat 44494 (F, MO); above Río Hondura, at Baja La Hondura, 1150 m, Taylot 17933 (NY); Cerro de la Muerte, along CA-2, N of turnoff for road 222, ca. 2000 m, Groat 32851 (MO); ca. 15 km S of San Isidro de Cartago, 1880 m, Utley & Utley 2948 (F); La Palma, ca. 1600 m, Standley 38300 (US); La Palma area, 1400 m, 10°12'N, 84°10'W, Burger & Liesner 6212 (CR, F, MO); ca. 6 km NE of San Jerónimo, Primaci et al. 322 (DUKE); Braulio Carrillo National Park

1000-1500 m, 10'05'N, 83'57'W, Croat 61227 (CM. MO); Río Patria-Río Zurquí, Cerro Hondura, 1500-1600 m. 10°04'N, 84°01'W, Grayum & Sleeper 6116 (CR. MO): Puriscal, Z.P. La Cangreja, 500 m, Morales 924 (CR, INB). PANAMA. Veraguas: vic. Santa Fe, along road between Santa Fe and Alto Piedra, 1.7 mi, N of Hotel Santa Fe. 470 m, 8°31'N, 81°05'W, Croat & Zhu 76799 (B, CAS, CR. F. HMNM, K. MO, NY, PMA, SCZ. US).

Philodendron wilburii Croat & Gravum var. Iongipedunculatum Croat & Grayum, var. nov. TYPE: Costa Rica, Puntarenas: vic. of San Vito de Java, ca. 1 km S of San Vito on road to Villa Neily, 8°48'N, 82°57'W, 1100 m, 13 June 1987, Croat 66169 (holotype, MO-

3610645; isotypes, CR, K, NY, US), Figures 459-464

Planta plerumque terrestris, interdum hemiepiphytica; caulis scandens; internodia 3-15 cm longa, 1.3-1.7 cm diam.; cataphylla mollin, 7-15 cm longa, acute D-formata, plerumque acute 2-costata, decidua; petiolus subteres vel obtuse complanatus adaxialiter, 16-55 cm longa, 5-10 mm diam.; lamina 22-35 cm longa, 16-31 cm lata, triangulari-ovata, lobis posticis angustis, patentibus; inflorescentia 1-2; pedunculus 11-29.5 cm longus, 5-10 mm diam., subteres; spatha 8.7-18 cm longa, saepe viridis omnino; lamina spathae extus viridi vel flaviviridi aut eburnea vel citrina, intus pallide viridi, cremea, albida aut suffusa rubra; tubo spathae extus virenti vel atriviridi, intus atrimarronino vel atripurpureo, rubro, rubriviolaceo aut violaceo; pistilla (5)6-7(8)-locularia; loculi 1-2-ovulati; baccae aurantiacae.

Usually terrestrial, sometimes hemiepiphytic; internodes 3-15 cm long, 1.3-1.7 cm diam.; cataphylls soft, 7-15 cm long, sharply D-shaped, usually sharply 2-ribbed, sometimes unribbed or sharply 1-ribbed; petioles 16-55 cm long, 5-10 mm diam., obtusely flattened or bluntly D-shaped adaxially; blades triangular-ovate with spreading lobes, 22-35 cm long (averaging 28 cm), 16-31 cm wide (averaging 21 cm; 1.03-1.4 times longer than wide, averaging 1.3 times), (0.6-1.3 times longer than petiole); sinus usually arcuate or arcuate with decurrent petiole, INFLORESCENCES 1 or 2 per axil; peduncle 11-29.5 cm long, 5-10 mm diam.; spathe 8.7-18 cm long; spadix 6.7-11.2 cm long; pistillate portion 2.8-5.5 cm long; ovary (5)6-7(8)locular; ovules 1-2 per locule. Berries bright orange (mature) or white (immature); seeds yelloworange, narrowly ellipsoid.

The flowering phenology of Philodendron wilburii var. longipedunculatum is poorly known. It appears to be bimodal or, in any event, unlike the pattern of any other species. All flowering collections have been made between September and April, in the late rainy season and throughout the dry season. However, post-anthesis flowering collections from July make it obvious that some flowering also takes place during June or July, perhaps both months. Other post-anthesis collections are from January through April and also in September. The only mature infructescence was collected in March.

Philodendron wilburii var. longipedunculatum is known principally from eastern Costa Rica and western Panama with an outlying population at Tapantí in Cartago Province, at 900 to 1400 m elevation, especially on the Atlantic slope but also on the Pacific slope at lower elevations (40 to 450 m). The Pacific coastal populations range from Carara to the Osa and Burica Peninsulas in Puntarenas Province, with outlying populations on the Azuero Peninsula and in the Canal Area of Panama.

Philodendron wilburii var. longipedunculatum is distinguished by the sharply two-ribbed, deciduous cataphylls; subterete, moderately firm petioles; tynically triangular-ovate blades often drying reddish to yellowish brown and usually with narrow, spreading lobes; and very long-pedunculate inflorescences.

The highland populations differ from those of the lowlands in having longer posterior lobes, which are narrower and more prominently directed outward, averaging about 11 cm long (vs. about 8 cm long for the lowland populations). The lowland populations have proportionately narrower blades (owing to their lack of long, outward-directed lobes), averaging 1.6 times longer than wide (vs. 1.3 times for highland populations).

Lowland populations in the vicinity of the Burica Peninsula have somewhat thicker blades drying with a minutely pustular or granular lower surface with the secretory ducts mostly not visible. In contrast, blades of highland populations dry darker brown to almost blackened on the upper surface and are smooth on the lower surface with the secretory ducts clearly visible and alternating with the minor veins.

The Azuero population, represented by Croat 34476, has leaf blades that dry somewhat blackened and have posterior lobes somewhat less narrowed and less directed outward than those of the highland Chiriquí populations. The Canal Area populations, represented by Croat 12351 and Croat & Zhu 77083, also differ in having proportionately longer petioles than material elsewhere. The latter collection is also exceptional in having four inflorescences per axil.

Gravum & Sleeper 3435 is a noteworthy collection from Tapantí, Cartago Province, Costa Rica, It is unusual both in being from well out of the normal range of the variety, but also in having narrower leaf blades and shorter peduncles. Perhaps it represents another taxon.

Additional specimens examined. COSTA RICA. Curtago: Tapantí Region, N of Quebrada Casa Blanca, 1300 m. 9°47'N. 83°48'W. Gravum & Sleeper 3435 (AAU, CR. MO). Puntarenas: San Vito-Ciudad Neily, Fila de Cal, ca. 500-620 m. 8°41'N. 82°56'30'W. Grayum et al. 6048 (CR. INB, K. MO, PMA); Osa Peninsula, vic. Rincón de Osa, 250-540 m, 8'42'N, 83'31'W, Croat & Gravum 59879 (CR, MO); Quebrada Banegas-Río Rivito, ca. 7 km W of Rincon de Osa, 100-300 m, 8°41'N, 83°33'W, Grayum 4089 (CR, MO); Rincón-Aguabuena, road to Rancho Quemado, 100 m, 8°40'N, 83°31'W, G. Herrera 4619 (CR, INB, MO): Fines Loma Linda, 1 mi. SW of Cañas Gordas. 1140 m, Croat 22310 (F. MO); Río Piedras Blancas, Fila Costeña, Fila Cruces, Cerro Anguciana, 950-1150 m. 8°49'18"N, 83°11'15"W, Grayum 10650 (CR, INB, MO); Quebrada Bonita, to ca. 1 km E of Costanera highway, Carara Reserve, 30-40 m, 9°47'N, 84°37'W, Grayum 4759 (CR, L, MEXU, MO). San José: San Isidro de El General-Dominical, 4.8 mi. S of Río Pacuare, 1000 m, Croat 35249 (CR, K, MO, PMA, US); ca. 0.5 mi. above turnoff to Canaán at Rivas, 900 m. Croat 43429 (CR, MO); ca. 8 km SW of San Isidro de El General, 1000 m, Williams et al. 28387 (F), PANAMA, Bocus del Toro: Fortuna-Chiriquí Grande, Continental Divide, 1200 m, 8°44'N, 82°17'W, Croat & Grayum 60372 (COL, CR, DAV, IBE, K., MO, NY, PMA, S. U): 1.2 mi. N of Continental Divide, 910 m, 8'44'N, 82'17'W, Groat 60454 (MO, PMA); 4.5-5 km N of dam over Fortuna Lake, 1100-1135 m, 8°43'N, 82°17'W, Croat & Grayum 60026 (B. CAS, CR. F. L. KYO, MEXU, MO, NY, PMA, R. SE Cerro Colorado, ca. 7.5 mi. from Chame Camp, 1200-1250 m, ca. 8°35'N, 81°45'W, McPherson 8868 (MO), Canal Area: Pipeline Road, near R. Agua Salud, Crout 12351 (DUKE, F, MEXU, MO, SCZ); 6 mi. N of Gambon, Río Mendoza, 9°11'N, 79°46'W, Groat & Zhu 77083 (CM. CR, MO, NY), Chiriqui: Burica Peninsula, San Bartolo Limite, 18 km W of Puerto Armuelles, 450 m, Busey 597 (CM, CR, MO); Rabo de Puerco, 8 km W of Puerto Arumuelles, 50-150 m, Croat 21958 (F. MO); 200 m, 22482 (F. MO); Cerro Colorado, 34-35.6 km above Río San Félix, 1390-1410 m, Croat 37250 (F, MO, NY, PMA): 28 miabove San Félix, 1200-1500 m, 33202 (MO); Gualaca-Fortuna, 10 mi. NW of Los Planes de Hornito, 1260 m, 82°17'W, 8°45'N, Croat 50093 (L, MO, NY); 5.9 mi. NW of Los Planes de Homito, 1370 m, 8°43'N, 82°15'W, Croat 49852 (MO); 7.2 mi. beyond Los Planes de Hornito, 1165-1200 m, 8°44'N, 82°14'W, 67836 (CM, F. MO, PMA): 11.8 mi. N of Los Planes de Hornito, 1400 m. 48696 (MO); near Lago Fortuna, 1200 m, 8°46'N, 82"17'W, Croat 74907 (MO, PMA); 1100-1200 m, 8°45'N, 82°18'W, 66565 (CM, MO); 4.8 mi. beyond IRHE Facilities at Dam, 8°46'N, 82°16"W, Groat 68032 (MO. NY, PMA, US); trail to Río Hornito, 1100-1300 m. 8°45'N, 82°15'W, Thompson 5003 (CM, MO); 8°45'N, 82°18'W, Croat & Zhu 76416 (AAU, CAS, GB, MEXU, MO, SCZ, US); 76378 (MO, SCZ); N edge of lake, ca. 1100 m, ca. 8°45' N, 82°15' W, McPherson 9081 (MO, US): 3.4 km N of Quebrada Chorro, 1.6 mi. N of center of bridge over lake, 1205 m, 8°43'N, 82°14'W, Croat 74955 (MO); Finca Loma Linda, 1 mi. E of Cañas Gordas near Costa Rican border on road to Volcán, Croat 23310 (F. MO). Darién: Parque Nacional Darién, W side of Cerro Pirre, 800-1,050 m, 7°56'N, 77'45'W, Croat 69001 (MO). Los Santos: Azuero Peninsula, Johero-Río Pedrezal

headwsters, 300-700 m, Croat 34476 (MO, PMA), Panamá: Río Majé, ca. 4-5 mi. above waterfalls, near new Bayano Lake, <100 m, Croat 34726 (MO).

Philodendron zhuanum Croat, sp. nov. TYPE. Panama. Coele: Allo Glavario, vic. El Copé, ca. 6 km. N of El Copé. 770 m. 8°38°N. 80°35′W, 12 July 1994, Croat & Zhu 76755 (holotype, MO-4619357-9), isotypes, AAU. B. CAS, COL, CR, F. GH, K. MEXU, NY, PMA. QCNE, SCZ, US, VEN). Figures 465–468.

Platta bemiepiphytica, internodia 2.4 cm long, 3.55 cm dian; rataphytal 3.7-500 m longs, artive 2-contain, cataphytal 3.7-500 m longs, obtate D-formatist, in seico manifeste compliants usuped 3.6 cm lates; lamin anguste oxido-neglitata, 38-62 cm longs, 27-32 cm late; infinitescentia 2.5 chemicalus 9.14 cm longs, 12-32 cm late; infinitescentia 2.5 chemicalus 9.14 cm longs, 12-30 m late; internocember 1.5 chemicalus 9.14 cm longs, 13-15 cm long

Hemiepiphytic, loosely or appressed-climbing leaf scars conspicuous, 3 cm long, 2 cm wide; internodes semiglossy, 2-4 cm long, 3-5.5 cm diam., dark green, drying dark brown, longitudinally wrinkled; roots drying light brown and weakly glossy, finely striate, epidermis peeling; cataphylls 37-50 cm long, sharply 2-ribbed, medium green, semiglossy, drying dark brown, deciduous; petioles 40-63 cm long (0.8-1.5 times longer than blades). bluntly D-shaped, faintly raised medially, moderately firm, medium green, surface dark green shortlineate, drying dark vellowish brown and glossy, prominently flattening to 3-6 cm wide and only a few mm thick, smooth to finely and closely striate; sheath 3-6 cm long, moderately closed; blades narrowly ovate-sagittate, moderately coriaceous, acuminate at apex, conspicuously sagittate at base, 38-62 cm long, 27-32 cm wide (1.8-2 times longer than wide), margins broadly undulate, much paler than surface, upper surface dark green, glossy, drying dark yellowish brown, lower surface weakly glossy, paler, drying reddish brown to yellowish green with conspicuous, dark intermittent secretory canals visible; anterior lobe 34-35 cm long, margins broadly convex, paler; posterior lobes 8.5-18.5 cm long, 7-13 cm wide, directed downward to slightly inward, broadly rounded; sinus narrow, spathulate to narrowly obovate, (7.5)15-19 cm deep-1-3 cm wide; major veins drying with sharp ridges, usually darker than surface; midrib flat, paler than surface above, narrowly rounded, concolorous below; basal veins (3)5-6 per side, with the first free to base, numbers 3-5 coalesced (2)5-7 cm; posterior rib not at all naked or naked to 2.5 cm; primary lateral veins 6-7 per side, arising at an acute angle

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then spreading to a 40-45° angle, weakly arcuate until near the margin, then turned up abruptly, weakly sunken above, convex, paler than surface below; minor veins clearly visible, arising from both the midrib and primary lateral veins, drying prominulous above, faint and weakly wrinkled below. INFLORESCENCES 3 per axil: peduncle 9-14 cm long, 1-1.5 cm diam., somewhat flattened, medium green, faintly short-lineate: snathe 13-18.5 cm long, margins paler; spathe blade white, except vellow-green medially on back side outside, tinged magenta on lower one-third inside: snathe tube medium green outside, dark violet-nurnle inside, spadix 11.5-18 cm long; pistillate portion creamy green, 3.5-8 cm long, 3-6 cm long in back, 1.5 mm diam, at anex, 1.9 mm diam, at middle, 1.8 mm wide at base; staminate portion 8-10 cm long; fertile staminate portion slightly parrower than the pistillate portion; sterile staminate portion barely distinguishable when fresh, 1.2-1.3 cm diam. at base, tapered only slightly upward when fresh (drying to 10 mm diam. at apex); pistils 1.9-2.1 mm long, 1.2-1.6 mm diam.; ovary 8-9-locular, 0.8 mm long, with basal placentation; locules 0.8-1.2 mm long; oyules 1-3 per locule, translucent, contained within gelatinous matrix (no true envelope), 0.3-0.4 mm long, equal in length to funicle, style similar to style type B: stylar canals emerging directly onto surface; style apex truncate; stigma short, covering entire style apex; the androecium truncate, margins irresularly 4-6 sided, 0.8-1.2 mm diam. at apex; sterile staminate flowers irregularly rounded. 0.8-1 mm wide

Flowering in Philodendron zhuanum is documented by a single collection from July, at the beginning of the rainy season. A cultivated plant of the same collection flowered in November at the Missouri Botanical Garden.

Philodendron zhuanum is endemic to Panama in Coclé Province in an area of Premontane rain forest at 700 to 900 m elevation.

Philodendron zhuanum is a member of P. sect. Calostigma subsect. Macrobelium ser. Macrobelium. This species is distinguished by its short, thick internodes; deciduous, sharply two-ribbed cataphylls; bluntly D-shaped petioles about as long as the blades or slightly shorter; narrowly ovate blades with prominent posterior lobes, a narrow sinus and prominently visible secretory canals; up to three inflorescences per axil; and spathes green outside and whitish inside on the blade, and dark purple-violet inside on the tube

Philodendron zhuanum is apparently related to P. sagittifolium and P. aromaticum, differing from both in having netioles which on drying become moderately spongiose, markedly flattened (especially in the middle portions), dark vellow-brown to vellowish, and often glossy. It also differs in having conspicuous secretory canals visible in both living and dried conditions. While secretory canals are present in both P. sagittifolium and P. aromaticum. they are quite inconspicuous,

This species is perhans most easily confused with P. aromaticum, which has similar leaf blades with a naked posterior rib. The latter species occurs at lower elevations and nearer the coast. In contrast, P. zhuanum rarely has the posterior rib naked. While P. zhuanum has the spathe tube dark purpleviolet inside with the same color bleeding onto the lower one-third of the blade, the snathe tube of P. aromaticum is white to weakly maroon within and the color does not merge onto the lower part of the blade. Philodendron zhuanum is named in honor of

Guanghua Zhu, my student, field companion, and a monographer of the genus Dracontium, who helped to collect the type and many other aroids during our fieldwork in Panama.

Additional specimen examined. PANAMA. Coclé: Alto Calvario, vic. El Copé, ca. 5 mi. N of El Copé, 900-1000 m, Croat 75054 (CM, MO).

NOMEN INCERTAE SEDIS

Philodendron auritum Lindl., J. Hort. Soc. London 8: 60, 1853.

This is perhaps an older name for Philodendron anisotomum but was based on a cultivated plant collected by Skinner, perhaps in Guatemala, and no specimen or illustration is known to exist to confirm that it is even a Philodendron. Lindley stated that it had foliage very similar to a Syngonium illustrated by Vellozo (1825) in Flora Fluminensis (vol. 10, t. 113).

EXCLUDED NAMES

Philodendron armigerum Standl. & L. O. Williams, Ceiba 3: 107, 1952. = Syngonium armigerum

(Standl. & L. O. Williams) Crost, Ann. Missouri Bot. Gard. 68: 585, 1981

Philodendron bresinodum Standl, & L. O. Williams, Ceiba 1: 231. 1951. = Monstera tuberculata Lundell var. bresinoda (Standl. & L. O. Williams) Madison, Contr. Grav Herb. 207: 92.

Philodendron hastiferum Standl. & L. O. Williams, Ceiba 1: 232. 1951. = Syngonium hastiferum

(Standl. & L. O. Williams) Croat, Ann. Missouri Bot, Gard. 68: 595, 1981.

Literature Cited

- Armbruster, W. S. 1984. The role of resin in angiosperm pollination: Ecological and chemical considerations.
- Amer. J. Bot. 71: 1149-1160.

 Bartlett, H. H. 1937. The vegetation of Petén. Publ. Car-
- negie Inst. Wash. 478: 162.

 Bay, D. C. 1995[1996]. Thermogenesis in the aroids. Aro-
- ideana 18: 32-39.

 Berlin, B. & P. Kay. 1969. Basic Color Terms, Their Universality and Evolution. Univ. California Press, Berke-
- ley.
 Birdsey, M. 1951. The Cultivated Aroids. Gillick Press.
- Berkeley, California.

 Blanc, P. 1977a. Contribution à l'étude Aracées. I. Remarques sur la croissance monopodiale. Rev. Gén. Bot.
 - 84: 115–126. . 1977b. Contribution à l'étude Aracées. II. Remarques sur la croissance sympodiale chez l'Anthurium scandens Engl., le Philodendron fenzisi Engl., et le Philodendron speciosum Schott. Rev. Gefn. Bot. 84: 319–319.
 - 331.

 ——. 1977c. Contribution à l'étude Aracées. II. Remarques sur la croissance monopodiale. Rev. Gén. Bot.
- 115-126.
 1978. Aspects de la ramification chez des Aracées tropicales. Thèses du Diplome de Docteur 3rd
- Bogner, H. & D. H. Nicolson. 1991. A revised classification of Araceae with dichotomous keys. Willdenowia 21: 35-50.
- Buggeln, R. G., B. J. D. Meeuse & J. R. Klima. 1971. The control of blooming in Sauromatum guttatum Schott by darkness. Canad. J. Bot. 49: 1025–1031.
- eraceum. Baileya 2: 62-67.

 1965. Commentary on Mexican Araceae. Gentes
 Herb. 9: 289-382.
- 1986. New taxa of Venezuelan Araceae. Phytologia 60: 293–344.

 1988. New taxa of Venezuelan Araceae—IL
- Phytologia 64: 459–486.

 1995. Araceae. Pp. 600–679. In: J. Steyermark.
 P. Berry & B. Holst (editors), Flora of the Venezuelan
- Guayana, Vol. 2: Acanthaceae-Araceae. Timber Press, Portland & Missouri Botanical Garden, St. Louis. Carvell, W. N. 1989. Floral Anatomy of the Pothoideae
- Carveit, W. N. 1969. Floral Analomy of the Pothoideae and Monsteroideae (Araceae). Ph.D. Dissertation, Miami University, Oxford, Ohio.
 Croat, T. B. 1975. Phenological behavior of habit and
- habitat classes on Barro Colorado Island (Panama Canal Zone). Biotropica 7: 270–277.
- . 1978. Flora of Barro Colorado Island (Panama Canal Zone). Stanford Univ. Press, Stanford. . 1979. The distribution of Aracese, Pp. 291–308

- in K. Larsen & L. B. Holm-Nielsen (editors), Tropical Botany, Academic Press, London.

 ———. 1980. Flowering behavior of the neotropical ge-
- nus Anthurium (Araceae). Amer. J. Bot. 67: 888–904.

 ——. 1981[1982]. A revision of Syngonium (Araceae)
 Ann. Missouri Bot. Gard. 68: 565–651.
- —, 1983a. A revision of Anthurium (Araceae) of Mexico and Central America. Part 1. Mexico and Mid-
- dle America. Ann. Missouri Bot. Gard. 70: 211–420.

 —. 1963b. Dieffenbachia. Pp. 234–236 in D. N. Janzen (editor), Costa Rican Natural History. Univ. Chi
- Janzen (editor), Costa Rican Natural History, Univ. Chicago Press, Chicago.

 ——. 1985a. Collecting and preparing specimens of
- Araceae. Ann. Missouri Bot. Gard. 72: 252-258.

 ——. 1986a. A revision of Anthurium (Araceae) for Mexico and Central America. Part II. Panama. Monogr.
- in Mexico, Middle America and Panama. Selbyana 9 94–99.
- 1988[1990]. Ecology and life forms of Araceae.
 Aroideana 11: 4–55.
 1990[1992]. A comparison of aroid classification.
- ———. 1990[1992]. A comparison of aroid classification systems. Aroideana 13: 44—63.
 ———. 1991. A revision of Anthurium sect. Pachynea
- A preliminary survey. Ann. Missouri Bot. Gard. 79: 17-28.

 — & G. S. Bunting. 1979. Standardization of As-
- thurium descriptions. Aroideana 2: 15-25.

 & N. Lambert. 1986. The Araceae of Venezuela.

 Aroideana 9(1-4): 3-213.
- Crosby, M. R. 1986. Index Muscorum—A computerized muscological database. Bull. Brit. Bryol. Soc. 48: 25– 26.
- —— & R. Magill. 1986. TROPICOS: The botanical database at the Missouri Botanical Garden. Missouri Botanical Garden, St. Louis.
- Callen, J. 1978. A preliminary survey of ptyxix (vernation) in the angiosperms. Notes Roy. Bot. Gard. Edinburgh 37: 161–214.
- Daghlan, C. P. 1981. A review of the fossil record of monocotyledons. Bot. Rev. (Lancaster) 47: 517–555.
 Dahlgren, R. M. T. & H. T. Clifford. 1982. The Mono-
- cotyledons: A Comparative Study, Academic Press, Davidse, G., M. Sousa S. & S. Knapp. 1995. In: G. Davidse, M. Sousa S. & A. O. Chater (editors), Flora Mesoamericana, Vol. 1, Pailotaceae-Salviniaceae. Univer
 - sidad Nacional Autónoma de México, Mexico D.F.; Missouri Botanical Garden, St. Louis; The Natural History Museum, London.
 - Dilcher, D. L. & C. P. Daghlian. 1977. Investigations of angiosperms from the Eocene of southeastern North America: Philodendron leaf remains. Amer. J. Bot. 64: 526–534.
 - Dodson, C. & A. Gentry. 1978. Flora of the Río Palenque Science Center: Los Ríos Province, Ecuador. Selbyana 41: 1–628.
 - 41: 1-628.

 & F. Valverde, 1985. Flora de Juancebe.
 Ediciones del banco del Ecuador, Quito.
 Dugand, A. 1945. Revaluación de Philodendron heder
 - Greum Schott como transferencia de Arum hederocesm. Caldasia 3: 445-452. Endlicher, S. 1837. Genera Plantarum 1(3). Vienna. Endress, P. K. 1982. Syncarpy and alternative modes of

escaping disadvantages of apocarpy in primitive angiosperms. Taxon 31: 48-52. Engler, A. 1876. Zur Morphologie der Araceae, Bot, Zei-

tung (Berlin) 34: 81-90, 95-105. - 1877. Vergleichende Untersuchungen über die

morphologischen Verhältnisse der Aracege, II. Ueber Blattstellung und Sprossverhältnisse der Araceae. Nova Acta Acad. Caes. Leop.-Carol. German. Nat. Cur. 39:

-. 1878. Araceae. Pp. 25-244 in: C. F. P. von Mar-

tius (editor), Flora brasiliensis 3(2A). F. Fleischer, Leipzig. 1879. Araceae. In: A. & C. De Candolle (edi-

tors), Monographie Phanerogamarum 2: 1-681. Paris. - . 1899. Beiträge zur Kenntnis der Araceae. IX. 16. Revision der Gattung Philodendron Schott, Bot.

Jahrb. Syst. 26: 509-564. - 1905a. Beiträge zur Kenntnis der Araceae. X. 18. Araceae novae. Bot. Jahrb. Syst. 37: 110-143.

-. 1905b. Araceae-Pothoideae. In: A. Engler (editor), Das Pflanzenreich IV.23B (Heft 21): 1-330. W. Engelmann, Leipzig and Berlin.

 —. 1908. Additamentum ad Araceas-Pothoideas. Pp. 1-3 in: A. Engler (editor), Das Pflanzenreich IV.23B (Heft 37), W. Engelmann, Leipzig and Berlin

- 1911. Araceae-Lasioideae. In: A. Engler (editor), Das Pflanzenreich IV.23B (Heft 21): 1-310.

-----. 1912. Araceae-Philodendroideae-Philodendreae-Homalomeninae und Schismatoglottidinae. In: A. Engler (editor), Das Pflanzenreich IV.23 (Heft 55): 1-

134. W. Engelmann, Leipzig and Berlin. Aglaonemateae-Dieffenbachieae-Zantedeschieae-Ty-

phonodoreae-Peltandreae. In: A. Engler (editor), Das Pflanzenreich IV.23De (Heft 64): 1-78. ----. 1920a. Araceae, pars generalis et Index familiae

generalis. In: A. Engler (editor), Das Pflanzenreich IV.23A (Heft 74): 1-71. - 1920b. Araceae-Aroideae und Pistioideae. In:

A. Engler (editor), Das Pflanzenreich IV.23F (Heft 73):

- & K. Krause. 1908. Araceae-Monsteroideae. Pp. 4-138. In: A. Engler (editor), Das Pflanzenreich IV.23

- & - 1920. Araceae-Colocasioideae. In: A. Engler (editor), Das Pflanzenreich IV. (Heft 71e): 1-Eyde, R. H., D. H. Nicolson & P. Sherwin. 1967. A sur-

vey of floral anatomy in Araceae. Amer. J. Bot. 54: 478-497

Faegri, K. & L. van der Pijl. 1979. The Principles of Pollination Ecology. Pergamon Press, London. Flores, G., L. Jiménez, X. Madrigal, R. Moncayo & F.

Takaaki. 1971. Mapa de Tipos de Vegetación de la República México. 1: 200,000. Secretaria de Recursos Hidraulicos, México.

Foster, M. B. 1949. My flower has a temperature! Natl. Hort. Mag.: 10-19 (Jan.). French, J. C. 1985. Patterns of endothecial wall thick-

enings in Araceae: Subfamilies Calloideae, Lasioideae, and Philodendroideae. Bot. Gaz. 146: 521-533. - 1986a. Patterns of stamen vasculature in the Araceae, Amer. J. Bot. 73: 434-449.

- 1986b. Ovular vasculature of Araceae. Bot. Gaz. 147: 478-495.

- 1987a. Systematic occurrence of sclerotic hy-

podermis in roots of Araceae. Amer. J. Bot. 74: 891-903. - 1987b. The structure of ovular and placental

trichomes of Aracege. Bot. Gaz. 148: 198-208. - 1987c. Systematic survey of resin canals in roots of Araceae, Bot. Gaz. 148; 360-371.

ticifers in Araceae, Bot. Gaz. 149: 71-81.

- & P. B. Tomlinson, 1980, Preliminary observa-

tions on the vascular system in stems of certain Araceae, Pp. 105-116, pl. 1-9, In: C. D. Brickell, D. F.

Cutler & M. Gregory (editors), Petaloid Monocotyledons. Academic Press, London. - & ----. 1981. Vascular patterns in stems of

Araceae: subfamily Philodendroideae. Bot. Gaz. 142: 550-563.

- & --- 1984. Patterns of stem vasculature in Philodendron, Amer. J. Bot. 71: 1432-1443. -, M. Chung & Y. Hur. 1995. Chloroplast DNA

phylogeny of Ariflorae, Pp. 255-275 in P. J. Rudall, P. J. Cribb, D. F. Cutler & C. J. Humphries (editors), Monocotyledons: Systematics & Evolution, Royal Botanie Gardens, Kew.

Gentry, A. H. 1982. Evidence for phytogeographic patterns as evidence for a Chocó refuge, Pp. 112-136 in G. T. Prance (editor), Biological Diversification in the

Tropics. Columbia Univ. Press, New York. Goebel, K. & W. Sandt. 1930. Untersuchungen an Luftwurzeln. Bot. Abb. 17: 1-124.

Gottsberger, G. 1984. Pollination strategies in Brazilian Philodendron species. Ber. Deutsch. Bot. Ges. 97: 391-410.

-. 1986. Warmeentwicklung von Philodendron-Bluten, Naturwiss, Rundschau (Stuttgart) 39: 350-351. - 1990. Flowers and beetles in South American tropics, Ber. Deutsch. Bot. Ges. 103: 360-365.

- & A. Amaral, Jr. 1984. Pollination strategies in Brazilian Philodendron species, Ber. Deutsch, Bot. Ges.

97: 391-410. - & I. Silberbauer-Gottsberger. 1991. Olfactory and visual attraction of Erioscelis emarginata (Cyclocephalini, Dynastinae) to the inflorescences of Philo-

dendron selloum (Araceae), Biotropica 23: 23-28. Gravum, M. H. 1984. Palynology and Phenology of the Araceae, Ph.D. Dissertation, University of Massachusetts, Amherst.

of starch storage in pollen of the Araceae, Amer. J. Bot.

72: 1565-1577 - 1986. Correlations between pollination biology and pollen morphology in the Araceae, with some implications for angiosperm evolution. Pp. 313-327 in S.

Blackmore & L. Ferguson, Pollen and Spores-Form and Function. Academic Press, London.

Missouri Bot. Gard. 77: 628-697. ----. 1991. Systematic embryology of the Araceae.

Bot. Rev. 57: 167-203. - 1992a. Comparative external pollen ultrastructure of the Araceae and putatively related taxa. Monogr.

Syst. Bot. Missouri Bot. Gard. 43: 1-167. - 1992b. New species of Philodendron subgenus

Pteromischum (Araecae) from Mesoamerica and Pacific South America. Phytologia 73: 30-39.

omischum (Araceae) for Pacific and Caribbean Tropical America. Syst. Bot. Monogr. 47: 1-233.

Gregor, H.-J. & J. Bogner, 1964. Fossile Araceen Mitteleuropas und ihre rezenten Vergleichsformen. Docu-

menta Naturae 19: 1-12

Greuter, W., F. R. Barrie, H. M. Burdet, W. G. Chaloner, V. Demoulin, D. L. Hawksworth, P. M. Jørgensen, D. H. Nicolson, P. C. Silva, P. Trehane & J. McNeill. 1994. International Code of Botanical Nomenclature (Tokyo Code). Regnum Veg. 131.

Hay, A. & D. J. Mabberley. 1991. Transference of func-

tion and the origin of aroids: Their significance in early angiosperm evolution. Bot. Jahrb. Syst. 113: 339-428. Henry, M. F. & E. J. Nyns. 1975. Cyanide insensitive respiration. An alternative mitochondrial pathway. Sub-Cell. Biochem. 4: 1-65

Herk, A. W. H. van. 1937a. Die chemischen Vorgange

im Sauromatum-Kolben, I. Rec. Trav. Bot. Néerl. 34 69-156 - . 1937b. Die chemischen Vorgänge im Sauromatum-Kolben, H. Proc. Kon, Ned. Akad, Wetensch, 40:

- 1937c. Die chemischen Vorgänge im Sauroma-

tum-Kolben, III. Proc. Kon. Ned. Akad. Wetensch, 40 709-719.

Hermann, P. 1698. Po. 69-95 in Paradisms betavus. Leiden. Holmes, J. W. 1969. On the absolute fall of sea-level

during the Quaternary. Palaeogeogr. Palaeoclimatol. Palaeoecol. 6: 237-239. Holdridge, L. R. 1967. Life zone ecology. Tropical Sci-

ence Center, San José, Costa Rica. -, W. C. Grenke, W. H. Hatheway, T. Liang & J. A.

Tosi, Jr. 1971. Forest Environments in Tronical Zones. Pergamon Press, Oxford.

Hotta, M. 1970. A system of the family Araceae in Japan and adjacent areas. Mem. Fac. Sci. Kyoto Univ., Ser. Biol. 4: 72-96.

Jackson, B. D. 1971. A Glossary of Botanic Terms Fourth Ed. Duckworth, London. Jacquin, N. J. 1760. P. 31. Enumeratio Systematica Plan-

tarum, Leiden. -. 1763. P. 240, Pl. 152. Selectarum Stirpium Americanarum Historia. Ex officina Kransiana, Vienna

. 1797. Plantarum Rariorum Horti Caesarei Schoenbrunnensis, Vienna James, W. & H. Beevers. 1950. The respiration of Arum

spadix. New Phytol. 49: 353-374. Johnston, I. M. 1949. The botany of San José Island (Gulf of Panama). Sargentia 8: 1-306.

Keating, R. C. In press. Vol. 10. Araceae. In: D. F. Cutler & M. Gregory (editors), Anatomy of the Monocotyledons. Clarendon Press, Oxford.

Kelly, N. 1985. Epiphytes and climbers of a Jamaican tories. J. Biogeogr. 12: 223-241.

Knutsen, R. M. 1974. Heat production and temperature regulations in eastern skunk cabbage. Science 186: 746-747.

Koch, K. 1853. Araceae. P. 14 in Index Seminum in horto botanico berolinensi Coluntur, Appendix, Berlin, Kraus, G. 1884. Über die Blütenwärme bei Arum ilali cum. Abh. Naturf. Ges. Halle 16: 746-747

-. 1896. Physiologisches aus den Tropen. Ann. Jard. Bot. Buitenzorg 8: 217-275. Krause, K. 1913. Araceae-Philodendroideae-Philodendreae-Philodendrinae. In: A. Engler & K. Krause (editors), Das Pflanzenreich IV.23Db (Heft 60): 1-143. W

Engelmann, Leipzig.

Kunth, C. S. 1841. Araceae. Pp. 1-87 in Enumeration Plantarum, Vol. III. J. G. Cottae, Stuttgart & Tubingen Leick, E. 1910. Untersuchungen über die Blütenwärme der Araceen. Verlag von Bruncken, Greifswald.

- 1916. Die Erwärmungstypen der Araceen und ihre Blütenbiologische Deutung, Ber. Deutsch. Bot Ges. 33: 518-537.

Lierau, M. 1888. Über de Wurzeln der Araceen. Bot Jahrh, Syst. 9: 1-38. Linnaeus, C. 1754. Genera plantarum, ed. 5. Stockholm

Madison, M. 1977. A revison of Monstera (Araceae) Contr. Grav Herb. 207: 3-100.

Aroideana 1: 31-53.

Matuda, E. 1954. Las Araceae Mexicanas. Anales Inst Biol, Univ. Nac. Auton, Mexico, Bot. 25: 176

- 1962. Nuevas plantas de Mexico. Anales Inst Biol. Univ. Nac. Auton. Mexico, Bot. 32: 143-155 Mayo, S. J. 1986. Systematics of Philodendron Schot (Araceae) with Special Reference to Inflorescence Char

acters. Ph.D. Thesis, University of Reading, U.K. - 1988. Aspectos da evolução e da geografia do gênero Philodendron Schott (Araceae). Acta Bot. Brasil

1(2) Supl.: 27-40. - 1989. Observations of gynoecial structure in Philodendron (Araceae), J. Linn, Soc. Bot. 100: 139-

- 1990. History and infrageneric nomenclature of

Philodendron (Araceae), Kew Bull, 45: 37-71. - 1991. A revision of Philodendron subgenus Me conostigma (Araceae), Kew Bull, 46: 601-681,

...... J. Bogner & P. C. Boyce. 1995. The Arales. Pp. 277-286 in P. J. Rudall, P. J. Cribb, D. F. Cutler & C. J. Humphries (editors). Monocotyledons: Systematics & Evolution, Royal Botanic Gardens, Kew.

____ & _____. 1997. The Genera of Ara ceac, Royal Botanical Gardens, Kew, In press. Meeuse, B. J. D. 1966. The voodoo lilv. Sci. Amer. 215

80-88 1975. Thermogenic respiration in aroids. An

nual Rev. Pl. Sci. 26: 117-126. 1978. The physiology of some sapromyophilous flowers. In: A. Richards (editor), The Pollination of

Flowers by Insects, Academic Press, London. - & R. G. Buggeln. 1969. Time, space, light and darkness in the metabolic flare-up of the spadix of Sau romotum appendix, Acta Bot, Neerl, 18: 159-171

Moodie, G. E. E. 1976. Heat production and pollination in Araceae. Canad. J. Bot. 54: 545-546. Nagy, K. A., D. K. Odell & R. S. Seymour. 1972. Tem perature relation by the inflorescence of Philodendron

Nicolson, D. H. 1960. A brief review of classifications in the Araceae, Baileya 8: 62-67.

. 1994. Report of the General Committee: 6. Tax-Plumier, C. 1756. Plantarum americanum fasciculari

Pohl, F. 1932. Anatomische und ökologische Untersu chungen am Blütenstände von Philodendron selloun Schott, mit besonderer Berticksichtigung der Harzkan

ale und der Beschaffenheit der Pollenkittstoffe. Planta 15: 506-529. Porsch, O. 1911. Die Anatomie der Nähr und Haftwur zeln von Philodendron selloum C. Koch. Denkscht

Kaiserl. Akad. Wiss., Math.-Naturwiss. Kl. 79: 390-451, tt. 24-41.

Putz, F. E. & N. M. Holbrook. 1986. Notes on the natural history of hemiepiphytes. Selbyana 9: 61-69.

Raskin, I. 1992. Salicylate, a new plant hormone. Pl. Physiol. 99: 799-803.

-, I. M. Turner & W. R. Melander. 1989. Regulation of heat production in the inflorescences of an arum lily by endogenous salicylic acid. Proc. Natl. Acad. Sci.

U.S.A. 86: 2214-2218. -, A. Ehmann, W. R. Melander & B. J. D. Meeuse.

1987. Salicylic acid: A natural inducer of heat production in Arum lilies. Science 237: 1601-1602.

Raven, P. H. & D. I. Axelrod. 1974. Angiosperm biogeography and past continental movements. Ann. Missouri Bot. Gard. 61: 539-673.

Ray, T. S. 1986. Growth correlations within the segment in the Araceae. Amer. J. Bot. 73: 993-1001.

- 1987a. Leaf types in the Araceae. Amer. J. Bot. 74: 359-1372. ----. 1987b. Diversity of shoot organization in the

Aracese. Amer. J. Bot. 74: 1373-1387 - 1988. Survey of shoot organization in the Ara-

ceae, Amer. J. Bot. 75: 56-84. Ritterbusch, A. 1971. Morphologische Untersuchungen

zur Wuchsform von Philodendron, Bot, Jahrb, Syst, 90: 527-649. Schatz, G. 1990. Chapter 7. Some aspects of pollination biology in Central American forests, Pp. 69-84 in K.

S. Bawa & M. Hadley (editors), Reproductive Ecology of Tropical Forest Plants. Parthenon Publ. Group, Park Ridge, New Jersey, Schott, H. W. 1829. Für Liebhaber der Botanik. Wiener

Z. Kunst 1829: 780

-. 1832. Araceae. Pp. 16-22 in H. Schott & S. Endlicher, Meletemata botanica. Typis Caroli Gerold,

----. 1856. Synopsis aroidearum complectens, Enumerationem systemicum generum et specierum hujus ordinus. Typis Congregationis Mechitharisticae, Vienna. - 1858. Genera Aroidearum. Typis Caroli Ueber-

reuter. Prostat Olomeuii apud Ed Hölzel, Vienna. - 1860. Prodomus systematis aroidearum. Typis Congregationis Mechitharisticae, Vienna.

Seymour, R. S., G. A. Bartholomew & M. C. Barnhart 1983. Respiration and heat production by the inflorescence of Philodendron selloum Koch. Planta 157: 336-

----, M. C. Barnhart & G. A. Bartholomew. 1984. Respiratory gas exchange during thermogenesis in Philo-

dendron selloum K. Koch, Planta 161(3): 229-232. Sheridan, W. F. 1960. The Occurrence of a Temperature Fluctuation in the Spadix of Philodendron selloum.

Master's Thesis, University of Florida, Gainesville. Solereder, H. & F. J. Meyer. 1928. Systematische Ans-

tomie der Monokotyledonen. Heft 13: 100-169. Sprengel, K. P. J. 1826. In: Caroli Linnaei. . Systema vegetabilium. Ed. 16, 3. Göttingen.

Standley, P. C. 1937. Flora of Costa Rica, Part 1. Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 131-146.

- 1944. Araceae. In: R. E. Woodson, Jr. & R. Schery (editors), Flora of Panama. Ann. Missouri Bot.

& J. A. Steyermark. 1958a. Studies of Central

American plants-III. Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 1-28.

----- & ------. 1958b. Aracene. Pp. 304-363 in: Flora of Guatemala. Part 1. Fieldians, Bot. 24.

Takhtajan, A. 1969. Flowering Plants: Origin and Dispersal. Smithsonian Institution Press, Washington, D.C. Tieghem, P. van. 1907. Recherches sur la structure des Aroidees. Ann. Sci. Nat. Bot., ser. 9, 5: 312-320.

Torre, P. F. 1965. Notas reológicas de la República de Panamá, Comisión del Atlas de Panamá, Atlas de Pan-

Tournefort, J. P. 1700. Institutiones rei herbariae, editio altera. 1: 158-162. Paris.

Urban, I. 1898. Symbolae antillanae I. Borrtraegero, Ber-

Urdentlich, A., R. A. Linzer & I. Raskin. 1991. Alternative respiration and heat evolution in plants. Pl.

Physiol. 97: 1545-1550. Usher, G. 1966. A Dictionary of Botany. D. Van Nostrand, Princeton, New Jersey

Van der Piil, L. 1937. Biological and physiological observations on the inflorescence of Amorphophallus. Recueil Tray, Bot. Néerl, 34: 157-167.

Vellozo, J. M. da Conceição. 1825 [1829]. Florae Flumiensis, Archivos do Museo Nacional Flumine Januario, IText corresponding to Vols, 1-8 of the plates. Ventenant, E. P. 1800. Description des plantes nouvelles

et peu connues. Crapelet, Paris. Walker, D. B., J. Gysi, L. Sternberg & M. J. DeNiro. 1983. Direct respiration of lipids during heat production in inflorescence of Philodendron sellown, Science 220:

419-421. Warming, E. 1867. Nogle lagttagelser over Varmeudviklinger has en Aroidee, Philodendron lundii. Vidensk.

Meddel. Dansk Naturhist. Foren. Kjøbenhavn 1867(8-11): 127-144. t. 4. 1883. Tropische Fragmente. I. Die Bestäubung von Philodendron bipinnatifidum Schott. Bot. Jahrb.

Syst. 4: 328-340. Went, F. A. F. C. 1893. Ueber Haft- und Nahrwurzeln

bei Kletterpflanzen und Epiphyten. Ann. Jard. Bot. Buitenzorg 12: 1-72. Willdenow, C. L. 1805. In: Caroli a Linné Species Plan-

tarum. . . Editio quarta 4 Young, H. J. 1986. Beetle pollination of Dieffenbachia longispatha (Araceae). Amer. J. Bot. 73: 931-944. -. 1987. Aroid observations: Philodendron roths-

chuhianum. Aroideana 10: 22. - 1988a. Differential importance of beetle species

pollinating Dieffenbachia longispatha (Araceae). Ecology 69: 832-844. ______ 1988b. Neighborhood size in a beetle-pollinated

tropical aroid; Effects of low density and asynchronous flowering. Oecologia 76: 461-466. - 1990. Chapter 11. Pollination and reproductive

biology of an understory neotropical aroid. In: K. S. Bawa & M. Hadley (editors), Reproductive Ecology of Tropical Forest Plants. Parthenon Publ. Group, Park

Ridge, New Jersey. Zavada, M. S. 1983. Comparative morphology of monocot pollen and evolutionary trends of apertures and wall

structures. Bot. Rev. (Lancaster) 49: 331-379.

| | advena | absuccus | alicola | angustiobum | anisolomum | annulatum | antonioanum | aromaticum | autoulatum | bakeri | betii | breedlovei | bienesis | brevispalhum | brewsterense | brumeicaule | chinquente | chimpoense | clewelli | coloradense | copense | correde | colobruserse | cotonense | crassispathum | cretosum | davidsomi subsp. davidsomi | subsp. bocalcranum | dodsorie | dolichophylum | dominicalense | dressleri | dwyen | edenudatum | ferugineum | Endens | frolenne |
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| chappiae | | | | | | ľ | | | | | | | - | + | + | t | ı | | ļ | L | H | L |
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| gulatum var. ovatum | | | | | | | | | L | | | | - | ł | H | t | ı | | 1 | 1 | + | 1 |
| gulatum var. heracioarum | | | | | | | | | L | | | | - | H | H | t | | | 1 | l | 1 | 1 |
| gulatum var. fgulatum | | | | | | | | | - | | - | | - | ł | H | t | | L | 1 | | ŀ | 1 |
| lanense | | | | | | | | | | | | | - | H | H | t | | | ļ | L | ŀ | 1 |
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| nexicanum | - | | - | | | | | - | | | - | | - | H | H | t | ١ | L | 1 | ļ | H | ļ |
| nicrosticium | | | | | | | | | | | - | - | | H | H | t | | | 1 | L | H | ļ |
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| niquearum | | | | | | | | | | | | | - | - | H | t | | L | ļ | L | - | ļ |
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| platypetiolatum | | | | | | | | | - | | - | | - | - | H | t | | 1 | ļ | ļ | H | L |
| pseudaniculatum | | | | | | | | | | | | | - | H | H | t | | | L | | ŀ | L |
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Appendix 1. Conti

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| | | | 4 | | | | - 3 | 9 7 7 | | | | | | | 2000 | | |
| | | 200 | ю - | À : | | a de la co | 4 7 4 | CALCTLE | - | Ones Per | 1 | Destroy on the | 9 1900 | , GMOTH | - CHANGE | | PANELOPE |
| DAIL COUNTRICAL | San | | - 1 | | | March | 4 | - | - | | 4 | The same | 1 | and a | (man) | APPRANG | CONDITION |
| CANCIDE | idd | | + | | - | + | T | Ŧ | + | 1 | 9 | ł | 0.30 | 0.40 | 0.3-0.4 | 2-190101 | ачон |
| orenulare | 900 | opiono | 2 | | 4 | 100 | | | pased | | - | - | | | seeds only | > | |
| grayums | | cordete | 0 | 8 | 2 | 8 | 1.6 | - | gns (| (2)3-8 | 2 | 99 | 0.30 | 0.50 | 0.3-0.5 | | frensp |
| harronali | PA | | 1 | 8 | (9 | 9 | 2 | F | ľ | 14 | 14 | 14 | 010 | 0.20 | 0.1-0.2 | | |
| hebelatum | 8 | cordete | 0 | - | S | 8 | 2 | 30 450 | appa | 18-24 | 18 | 24 | 020 | 020 | 0.2 | 2-10005 | |
| hederaceum var hederaceum | 8 | cordete | | | 4 | 9 | 8.0 | 65 | epro | 20-25 | 20 | 25 | 010 | 0.10 | 0.0 | 2-10101 | Ī |
| hadaraceum var kirkbrider | 82 | cordete | > | | 9 | 9 | 6.8 | 9 | excle | 20-25 | 20 | 25 | 010 | 010 | 0.1 | 2-series | none |
| hedereceum var oxycardium | 82 | cordete | | | | | L | | | | | | | | | | |
| | 8 | proodes | 3 | 8 | 9 | 6 | 6.0 | = | grs | 100 | - | 4 | 0.30 | 0.40 | 03-04 | 1-series | hansl |
| munogam | 000 | objono | | 8 | 4 | 0 | 0.7 | 70 1 30 | qns | 1(2) | - | 23 | 0.40 | 0.70 | 0.4-0.7 | | Ī |
| iacounti | MAC | cordete | > | 8 | 4 | 7 | 2 | E | qne | 2 | 04 | 2 | 080 | 100 | 0.6-1 | 2-series | p-onon |
| otoreo | CARR | cordete | | 0 | 1 | - | 0.3 | 6 | coche | 8 seeds | | | | | seedson | | 4 |
| odevisionem | add | cordeta | | 8 | + | 9 | 12 | F | L | 18-28 | 18 | 2.0 | 0.30 | 0 30 | 0.3 | 2-series | |
| codecido | MMO | cordete | 0 | Θ | 4 | 7 | 0.8 | 0 | | + | 7 | 7 | 0.2 | 0.5 | 0.2 | 2-senes | none? |
| lazora | ddd | cordete | | 0 | 8 | 10 | F | Ε | | 10-14 | 9 | 7 | 0.00 | 0.30 | | 2-series | 9100 |
| ortis | | subcord | 3 | 8 | 9 | 1 | 12 | 20 | qns | (1-5) 4-6 | - | 0 | 0.30 | 0.50 | 0.3-0.5 | 1-2 1010 | J |
| quistum var. fquietum | 000 | phologo | ò | 8 | 9 | 0 | 0.8 | e, | qne | | - | - | 0.30 | 0.40 | | | pantlor gel |
| guletum ver. hereckoenum | | oplong | O | O | 8 | 0 | 1,6 | Ξ | | 2 | 0.0 | 2 | 0 40 | 0.50 | 0.405 | | none-gel metro |
| guletum ver overum | 000 | 9 ubcord | > | 9 | 9 | ~ | 1.0 | Ξ | | 2 (seeds) | | | 0.4 | 0.4 | 0.4 | - | |
| arente | ddd | cordete | 0 | Θ | 9 | 0 | 1.5 | ø | | (6)12-14(20) | 9 | 20 | 0.20 | 0.30 | 02-03 | 1-2 501101 | gran |
| nadronense | | 3-tobed | 0 | ٥ | 9 | 1 | 23 | 00 | | - | - | - | | | seads only | | |
| nelesevichies | PA | cordette | - | θ | 0 | 0 | 1.5 | Ξ | ٥ | 20 | 20 | 20 | - | 0.30 | 0.1-03 | | |
| mexiconum | CMM | cordena | > | 8 | 9 | 1 | 0.9 | 683 | | 1-2(3) | - | 0 | 0 10 | 1,00 | 0.506(1.0) | 9 digitate | dsuea |
| nicrostictum | 000 | subcord
subcord | > | 8 | 9 | 1 | 0.0 | 0 | | - | - | - | 0.4 | 0.4 | 0.4 | | 10.04 |
| more | 980 | eubcord | 0 | ٥ | v | 8 | Ē | - | gns | - | - | - | | | seeds only | 1 | |
| nigue everum | CME | cordete | | | ı | | | | | 2 | | Ì | - | - | 2 | 1 | |
| panamensa | dd | cordene | 0 | Θ | v | 9 | 10 | m | Ĭ | 28-31 | 20 | 5 | 0.30 | 0.30 | 03 | 2-901003 | BOOD |
| pirmonse | | condens | o | | 40 | 9 | 17 | - | | 50 | 20 | 20 | 020 | 0.30 | 60-20 | (e) | 8000 |
| pletypetolenum (| | cordene | > | 8 | 1 | 8 | 0 | | | 3 | 0 | 0 | 020 | 050 | (02)04-05 | | fransp-frans |
| seudeurculatum (| | pholdo | 0 | B | 9 | 8 | 1,4 | 2 | 1 | 6)2-1 | | 4 | 0.40 | Rich | 0.405 | 7 | 90 |
| pterohim | 7 | cordena | 0 | B | 9 | 9 | 1.5 | - | | 20 | 20 | 02 | 020 | 0.30 | 5020 | 7 | |
| anthreavinge | 80 | cordene | > | ٥ | 4 | 50 | 29 | 9 | | 15-20 | 15 | 20 | 020 | 060 | 02-0-20 | | |
| paraherse | ddd | cordete | U | ٥ | 9 | 7 | 50 | S. | - | 13-20 | 13 | 50 | 010 | 0.10 | 0.1 | 2-3-sente | |
| ndinters vor. radiatum | | incis-lot | 0 | 900 | 2 | - | 1.9 | 8 | ecope | 0 | 0 | 60 | 010 | 0.30 | 0.1-0.3 | 2-88ries | s |
| radiehum ver pseudoradiehum | | dol-scon | 0 | | 0 | 0 | 0.6 | 60 080 | | 9 | 9 | m | 0.30 | 0.30 | 0.3 | 1-191191 | |
| conceptur vir respecture | | oblong | 0 | | S | ~ | 1.4 | - | Ĩ | 14-18 | 14 | 18 | 030 | 080 | 0.3-0.5 | 2-series | |
| conceptum vir. angestheriretern | | pholido | 0 | 0 | 4 | ٧ | - | = | acido | I | 80 | 00 | 0(3) | 0.30 | 0.3 | 1-senes | 9000 |
| rothschuhiarum | | | 0 | 8 | 10 | 90 | 0.8 | 0 | Ĩ | - | | - | 0.30 | 080 | 03-05 | - | ā |
| miojajos | CMM | cordate | 0 | 8 | 2 | 0 | 1.4 | 8 | | 2.4 | | | 0.10 | 080 | 0.1-0.5 | | 96 |
| scalarners | #dd | subcord | 0 | 8 | ٧ | 9 | 6 | 6 | Ĭ | (10) 12-14 | | 14 | 000 | 0.40 | 03-04 | 2-18nes | |
| | | | | | | | | | | | | | 4 | 40.0 | 2000 | | |

| - | | | on
I | щ | | _ | | - | | | | - | | | | |
|-----------------------------|-------------------------|----------|---------|-------------|---------|----------------|-------|-----------------------------|-------------|--------------|--------|-------|-------|-----------|------------|--------------------|
| | | | 4 | _ | | | | | | | | | | | | |
| | | | > 0 | | | | LE | | | | | | | OWNE | | |
| | | JY91 | 2 | | OCULES. | LENGTH | H | PLACEN- | OVULES | Owiestagaile | Locule | OVULE | придн | LENGTH | | 6NVELOPE |
| PHLODENDRON | Sect | BUADE | 7 G E | 1 | n Max | Me. | Ä | _ | LOCULE | Min | Max | usu | max | (max) | ARRANG | CONDITION |
| smiths | 000 | cordete | 8 | _ | 8 | 0.90 | F | (qns) [uspq | - | - | - | 00.00 | 0.40 | 0.304 | | trensc |
| 995509 | CMM | cordeta | 0 | 9 | 89 | 0.40 | - | ă | 2 | 2 | 2 | 010 | 020 | 0.1-0.2 | | fransi fransp. opi |
| squarricaula | PA | cordete | 0 0 | _ | 4 | 1.00 | 1.20 | appa | 20-28 | 20 | 23 | 0.20 | 020 | 0.2 | 1-2 serie: | |
| squampeticism | PA | proodus | 9 | Ĭ | 20 | 1.00 | - | excle | 20-30 | 50 | 8 | 0.10 | 020 | 0.1-02 | 2-3-50101 | 9100 |
| strammosule | 000 | cordeta | | S. | w | 0.50 | 04 | | - | - | - | 020 | 030 | 02-03 | | obchy, transp |
| strictum | PP | condeta | 0 | 100 | 100 | 1.80 | F | eppe | 82-02 | 02 | 82 | 020 | 0 40 | 02-04 | 2-series | 9100 |
| subinoisum | CNM | nois-lob | 0 | ٦ | - | 0.40 | 0 | esope | 91 | 18 | 16 | 0.40 | 0 40 | 0.4 | 2-sarias | bransl |
| sulciceule | 0000 | cordete | 6 9 | _ | 2 | 0.40 | 0 | gns | - | - | - | 020 | 0 30 | 02-03 | | fransi or fransic |
| prino | bbb | condens | 0 8 | _ | 9 | 1.60 | 20 | aloa | 12-14 | 12 | 14 | 0.40 | 0 40 | 0.4 | 2-series | PONE |
| thelessioum | PP | condens | 0 0 | 8 | ^ | 200 | 7 | aloa | 16-22 | 16 | 22 | 0.40 | 0.40 | 02.04 | 2-series | 6000 |
| mennen | TPE | | DAY(B) | ů | 0 | 060 | 00 | | 1-2 | E | 2 | 0.40 | 090 | 90+0 | 1-10001 | none-gel matrix |
| prone | OMB | cordete | 0 | 9 6 | 8 | 0.90 | = | qris | (40.5-7 | 7 | _ | 010 | 0 40 | (01)03-04 | 2-series | tipicati |
| asuadrupbign | 000 | options | > | | 8 | 1.10 | | | - | - | - | 0.0 | 0.3 | 03 | | transp |
| uteyanım | 000 | | 0 | _ | 9 | | | Ī | - | - | - | | | | | 4 |
| verapazerse | CMM | | > | Ì | 9 | 0.90 | 0 | | 2 | 2 | ~ | 0.4 | 0.4 | 0.4 | | fransp & gel |
| werruco sum | PA | | 0 | _ | 9 | 1.90 | ~ | Ĭ | 20-24(32) | 50 | 32 | 010 | 020 | 0.1-02 | 2-senes | |
| WEFERMACER | POL | nose-tob | 0 | | 9 | 2 60 | 00 | Ĭ | 1 | 0 | - | 080 | 050 | | 1-2 series | 丢 |
| wendlendi | 000 | oplong | | _ | | 0.70 | Ξ | Ī | 2 | ~ | 2 | 0.30 | 050 | 03-05 | | fransp or transl |
| without ver without | H | cordera | | _ | ^ | 0.70 | 0 | | 12 | - | 00 | 030 | 050 | | 1-senes | transp-gel |
| without ver longipedunouist | 5 | | | 9 | | 0 40 | 8 | | 1-2 | - | 0 | 020 | 090 | 02-03(08) | | bensp-gel |
| structum | OWN | cordens | 0 | - B | 1 | 0.80 | - | pered | 7 | - | 0 | 0.30 | 0.40 | ŧ | 1-10001 | gelmette |
| | | Ī | | TION. | | | | | | | | | | | | |
| | | | = barr | form efrind | l, | | | | ento | 324 | 479 | = | 16 | | | |
| | | | | | | | | | COUNT | 46 | 46 | 44 | 44 | | | |
| | | | Н | | | | | | everage | 7.04 | 954 | 0.24 | 0.37 | | | |
| Code Sertion Sul | Subsertion S | Santas | t | δ | Sade S | Sartina | 100 | Subserson | Carias | | | | | | | |
| Dhelodenster | Philodendma | erenies | | 3 | | - stretterne | 5 | | Freedate | | | | | | | |
| Philodendron | Philodendron Velvetre | Velvetre | | Ó | | Celostoms | | Mecrobelum | | | | | | | | |
| | Philodendron Fibrosa | Frences | | Ô | 0 - da | Celosigme | Г | Mecrobelium | Pachycaulia | | | | | | | |
| Philodendron | Philodendron Albisaccos | Absence | 95 | | | Celostiams | | Glossophyllum Glossophyllum | Glossochy | mre | | | | | | |
| · Philodendron | Mecrolonchium | | | | | Selostigma | | Glossophyllum | Ovete | | | | | | | |
| - Philodendron | Cerriphylum | | | | | Celostigma | | Olgocarpidum | | | | | | | | |
| Philodendron | Pletypodium | | | 8 | | Celostigma | | Bullboane | | | | | | | | |
| · Philodendron | Solanostarigma | 0 | H | 8 | | Celostigma | a E | Eucardum | | | | | | | | |
| Philodendron | Achyropodium | | | P.) | - | Tritomophy Jum | yarm. | | | | | | | | | |
| CMM - Calostigma | Mecrobalum Mecrobalum | Macroba | 5 | 8 | POL. P | · Polytomium | ε | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

Appendix 3. Sectional Composition of Philodendron subg. Philodendron in Central America with number of species in Central America.

SECTION BAURSIA Section 1. Philodendron sect. Baursia (Rehb. ex Schott) Engl. in Mart. Fl. bras. 3(2): 134, 1878 None

SECTION PHILOPSAMMOS

Section 2. Philodendron sect. Philopsammos G. S. Bunting, Phytologia 60(5): 306. 1986 None

SECTION PHILODENDRON

Section 3. Philadendron (Philadendrom) Schott

Subsection 1. Macrolonchium (Schott) Engl., Martius, Fl. Bras. 3(2): 139. 1878 1 sp. Subsection 2. Canniphyllum (Schott) Mayo, Bot. J. Linn, Soc. 100, 168, 1989 3 sp., 1 subsp. Subsection 3. Platypodium (Schott) Engl., Martius, Fl. Bras. 3(2): 137. 1878 ... Subsection 4. Psoropodium (Schott) Engl., Martius, Fl. Bras. 3(2): 138. 1878 None Subsection 5. Solenosteriema (Klotzsch ex Schott) Engl., Martius, Fl. Bras. 3(2): 139, 1878

| | 3 sp., 3 | subst |
|------------------------------------|----------|---------|
| Subsection 6. Philodendron. | | 20 55 |
| Series 1. Philodendron. | | Non |
| Series 2. Impolita ser, nov | | 3 50 |
| Series 3. Velveta ser. nov | | 1.80 |
| Series 4. Fibrosa ser. nov | | 15 st |
| Series 5. Albisuccosa ser, nov | | 1 8 |
| Subsection 7. Achyropodium (Schott | Engl., N | Cartino |
| Fl. Bras. 3(2): 139, 1878 | | 6 50 |

SECTION CALOSTIGMA

Section 4. Calostigma (Schott) Engl., Martius, Fl. Bras 48 sp., 4 subsp. Subsection 1. Macrobelium (Schott) Engl., Martins Fl. Bras. 3(2): 143, 1878.

Series 1. Macrobelium. 16 sp. Series 2. Ecordata ser. nov 5 sp., 2 subsp. Series 3. Reticulata ser. nov Series 4. Pachycaulia ser. nov 1 sp. Subsection 2. Glossophyllum (Schott) Crost, comb.

subsp. Series 2. Onata ser, nov _____ 7 spp., 2 subsp. Subsection 3. Oligocarpidium Engl., Engler's Bot Jahr. 26: 535. 1899 2 spp. Subsection 4. Bulaoanum Mayo, Bot. J. Linn. Soc. 100: 168. 1989 None Subsection 5. Eucardium (Engl.) Mayo, Bot. J. Linn.

Soc. 100: 168, 1989 SECTION TRITOMOPHYLLIM

Section 5. Tritomonhydlum (Schott) Engl., Martius, Fl. Bras. 3(2): 144, 1878 . 6 spp.

SECTION SCRIPTORING LUM

Section 6. Schizophyllum (Schott) Engl., Martius, Fl. Bras. 3(2): 144. 1878

SECTION POLYTOMIUM

Section 7. Polytomium (Schott) Engl., Martius, Fl. Bras. 3(2): 145. 1878 3 spp., 2 taxa

SECTION MACROGYNEIM

Section 8. Macrogynium Engl., Bot. Jahrb. 26: 553. 1 sp. 1899

SECTION CAMPTOGYNICM

Section 9. Camptogynium K. Krause, in Engler, Das Pflanzenreich IV. 23Db (Heft 60): 3, 127, 1913

Appendix 4. Phenological Patterns of Central American Philodendron subg. Philodendron.

| | | | Patte | | | | |
|------------------------------------|-----|-----|----------|-----|-----------|---------|--------|
| PHILODENDRON | | Wet | Wet->Dry | Dry | Dry-> Wet | BiModel | Unknow |
| advena | 1 | | | - | | | |
| abisuccus | | 1 | | | - | | |
| alticola | | | | | 1 | | |
| angustilobum | | | | | 1 | | - |
| anisotomum | | | 1 | | | | - |
| annulatum | | | - | | 1 | | |
| antonianum | _ | 1 | | _ | - | | - |
| aromaticum | _ | | | _ | | 1 | |
| auriculatum | | | | _ | 1 | | - |
| bakeri | 1 | _ | | 1 | | | - |
| basi | + | 1 | | | | | |
| brendlovei | + | 1 | | _ | | | |
| brenesi | - | | | - | 1 | | |
| brevispathum | 1 1 | | | _ | 1 | | |
| brewsterense | + | | | 1 | - 1 | | |
| browsterense
brunneicaule | | | | - 1 | 1 | - | - |
| | - | 1 | - | | - 1 | - | - |
| chinquense | 1 | | - | - 1 | - | | |
| chimpoense
plewelli | | | - | 1 | - 1 | | |
| | | | | | - 1 | | |
| coloradense | | 1 | | | | | |
| popense | | | | | | 1 | |
| correae | | 1 | | | | | |
| cotobrusense | | 1 | | | | | |
| colonense | | | | | 1 | | |
| crassispathum | | | | | 1 | | |
| cretosum | | | | | 1 | | |
| davidsonii subsp. davidsonii | | | | | 1 | | |
| subsp. bocatoranum+A50 | | 1 | | | | | |
| dodsoná | | 1 | | | | | |
| dolichophyllum | | | | | 1 | | |
| dominicalense | | 1 | | | | | |
| fressleri | | 1 | | | | | |
| Śwycii | | | | - 1 | | | |
| edenudatum | | | | 1 | | 10.00 | |
| errugineum | | - 1 | | | | | |
| indens | | | | | 1 | | |
| olsomii | | | | 1 | | | |
| ortunense | | - | | | 1 | | |
| lagrantissimum | | - | | | 1 | | |
| igas . | | - 1 | | | | | |
| planduliferum subsp. glanduliferum | | 1 | | | | | |
| randioes | | _ | | | 1 | - | |
| yanulare | - | - 1 | | | | | |
| Yayumi | | - | | | 1 | | |
| nammelii | - | 1 | | | | | |
| rebetatum | - | | | - | - 1 | | |
| oderaceum var. hederaceum | 1 | | | - | - | | |
| var, kirkbridei | - | | | | - 1 | - | |
| var. KIKDIIDBI
Var. OWCardium | - | - | - | | - | | - |
| Val. oxycardium | - | | - | | 1 | | |
| mmidum | - | | _ | - | 1 | | |
| | - | 1 | - | - | - | | |
| scquini | 1 | 1 | - | _ | | | |

Appendix 4. Continued.

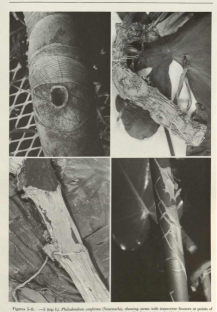
| | Flow | erinc | Patte | m | | | |
|-------------------------------|----------|-------|----------|---|-----------|---------|--------|
| PHILODENDRON | All Year | Wet | Wet->Dry | | Dry-> Wet | BiModal | Unknow |
| efense | | 1 | | | | | |
| odavisianum | | | | | 1 | | |
| knappiae | | | | 1 | | | |
| azori | | | | | 1 | | |
| lenti | | | | | 1 | | |
| ligulatum var. ligulatum | | | | - | | | |
| var. heraclioanum | - | | - | | - | | |
| var ovalum | _ | | - | | | | - |
| Benente | | | - | | 1 | | |
| madronense | - | 1 | - | - | | | - |
| malesevichiae | + | | | | 1 | | - |
| mexicanum | + | | | | 1 | ***** | |
| microstictum | _ | | - | | 1 | | - |
| morii | _ | | - | - | | 1 | - |
| niqueanum | | 1 | | - | | - | - |
| panamense | - | - | - | - | 1 | | - |
| panamense | + | 1 | - | - | - | | - |
| | | - | - | | 1 | | |
| platypetiolatum | - | - | - | | 1 | | - |
| pseudauriculatum | - | - | | - | | - | - |
| pterotum | | | | | 1 | | - |
| purpureoviride | 1 | | | | | | - |
| puruhense | | 1 | | | | | |
| radiatum var radiatum | 1 | | | | | | |
| var pseudoradiatum | 1 | | - | | | | |
| roseospathum var roseospathum | | | | 1 | 1 | | |
| var angustilaminatum | | 1 | | | | | |
| rothschuhianum | | | | | 1 | | |
| sagittifolium | | | | | 1 | | |
| scalarinerva | | | | | 1 | | |
| schottianum | | | | | 1 | | |
| smithii | | | | | 1 | | |
| sousae | | 1 | | | | | |
| squamicaule | | 1 | | | | | |
| squamipetiolatum | | | | | 1 | | |
| straminicaule | | | | | 1 | | |
| strictum | | | | | 1 | - | |
| subincisum | | | | | | 1 | |
| sulcicaule | | | | | 1 | | |
| tenue | | - | | - | 1 | 1 | 1 |
| thalasticum | | | | | 1 | | 1 |
| tripartitum | | | - | - | 1 | | |
| tvsonii | 1 | - | | | 1 | | 1 |
| ubigantupense | | 1 | | - | - | - | 1 |
| utleyarium | - | 1 | | | - | - | - |
| verapazense | - | | - | | 1 | - | - |
| verrucosum | - | | - | | 1 | | - |
| warszewiczii | - | | - | | 1 | | - |
| wendandi | - | | - | | | | - |
| wiburi var wiburi | - | | - | | 1 | - | - |
| var longipedunculatum | + | - | - | | - | - | - |
| zhuanum | - | | 1 | | - | - | - |
| | - | 1 | | | | | - |
| TOTAL | 5 | . 25 | 2 | 7 | 51 | | |

Annualis A. Continued

| | | | Patte | | | | |
|--------------|-------|--------|-------|-------|-----------|-------|---------|
| PHILODENDRON | | | | | Dry-> Wet | | Unknown |
| % of Total | 4.85% | 28.16% | 1.94% | 6.80% | 49.51% | 3.88% | 4.851 |



Figure 1-4. — 1 (top 1). Philadendron redistants, showing adventions roots. Califorated as Summit Gardens. — (top 1). Philadendron redistants whereign adventions roots of Califorated as Summit Gardens. — (top 1). Philadens (Califorated Sandard California). — (top 1). Philadens (California) roots (



Pigures S-3t. — 5 tops 1; Philadendron conforme (Ventionata), Silvaving delits with triflavirire Insuites at points or stress, peliols sear, and sear or influencescure (Cone 2025.5) — 6 tops (1). B. demantismant, first del sers showing conventional properties of the conformation of



Figure 9–12. — 9 (up 1). Philodendron rethichultimum, showing inconspicuous cataphyll sears and petiole scan (Croat 57199) (photo: P. Malesevich). — 10 (up 0; 1). P. danidomi (Duridon 3956), showing seen with conspicuous cataphyll scars and petiole sexus. — 11 (bottom 1). P. neguladylishing (Croat 54252), seen with intravagalish aparamles occurring just above the cataphyll sear. — 12 (bottom R). P. auriculatum (Croat 54252, seen with spreading anchor roots showing spiritike not beament basis.

Figures 13–16. 13, 14. Philodendron Inzurii (Cront 69833).—13 (top L). Showing clasping roots closely appressed to tree.—14 (top R). Showing clasping roots and a much larger feeder root.—15 (bottom I). P. wendlandii, showing Persistent, interest cataphylis held in place by continguous petioles (Crott 69722).—10 (bottom R). P. warraeviczii.



Figures 17–20. —17 (top 1). Philodendron schottinaum, showing blantly 2-ribbed cataphyll (Croat & Zhu 76518).

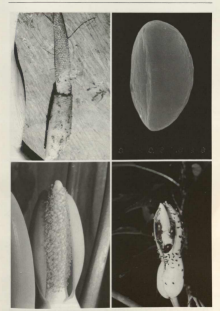
54829(1). —19 (but B. P. megalaphyllam, showing pricties which are narrowly solate with broadly rounded margins (Croat 54829). —19 (bottom B. P. daridonial subsp. boctoronaum, showing search, vicid dioplets and combination of short lineate and lineate-streaked markings (Croat 30177). —20 (bottom B. P. auriculatum, showing dark green ring demarcing periods and blades and free based views (Groat 502000).



Figures 21–24. —21 (top 1). Philodendron malescrichios, showing snapped petiole with slender strands of lates. (Coust & Bay 73810). —22 (top R). P. Egiantsom (Coust 6508, showing midth), Finisma Istacal vision, and basal visits (the lowermap primarily fused to form posterior rib). —23 (bottom L). P. aucucalatus, showing quilted primary lateral visions (Cross & Groyum 59730). —24 (bottom R). P. megalophyllam, showing arrangement of vients midrh. Primary lateral views with lowermost branching these secondary vision), and interprimary vient (Cross 15991).



Figure 22-23. — 25 (by 1) Philodrodron nulcorrichiae, showing lovermost primary lateral veins and hasal veins (the lously coaleved tours) of the one of the coaley coaleved tours of the lought (some parties) of the coaleved the base) (voin string from the midths and voin national veins (form 3500) 27, 20, 87 milestrations (Form 45 200 1700) — 3 (better 1). Fresh yeals with position thereon is used, so that the coaleved hastines special vein for a few forms of the feedbase 1). Fresh yeals with position of the region of the feedbase 1) and the coaleved hastiness special and white series a samular profess.



Figures 29-32. —29 (up. 1). Philadendron 1300001, showing species with sterile male flowers having been consumed by beetle politations (Oraci 6537). —30 (up. 10, P. Figuresiansons, politer gains (Greyne 2430, DEAE). Place M. H. Goryan —30 (lotton), 18, Pederkolaissons, showing stands of politer contempt from authors (1000, and 3657) —32 (bloom R1 Insect 1000 and 1000 an



Figures 33-26. — 33 (bp. 1). Philodendom hebetatum, showing spaths beginning to break up to expose matter between (Crost & Montales G-1990). — 43 (bp. R). P. findens, showing scar left by fullen spaths and carrely strate polaratic apper (Cross 38216). —35 (bottom 1). P. president indicates a showing nature inflates scenes with spaths and staminate portion of spaths fallen (Crost & 2023). —36 (bottom R). P. berneni, showing infractescence with exhibiting spaths and partially consumed beria: (Cross 3570).



Triplité 3.7-40. Philodoridoro attevità.—3.1 (6p. Li. Urban at majorità in dispersabilità di anche di constituti d



Figures 41—44. 41—43. Philodendron albinuccus. 41, 42 (top L & R). (Croat 37851). —43 (bottom L). (Croat 68940). —44 (bottom R). P. anisotomum (Croat & Hannon 64364).



Figures 45-48. P. alticola (Croat 74906). —45 (top L). Stem with post-anthesis inflorescence. —46 (top R). Juvenile and pre-adult leaves. —47, 48 (bottom L & R). Adult leaves.



Figures 49–52. Philodendron angustilohum. —49 (top L). (Croat 61162) Habit, in cultivation. —50 (top R). Plants displaced from trees, with inflorescences (Croat & Hannon 64522). 51, 52. (Croat 61162). —51 (bottom L). Inflorescence at anthesis. —32 (bottom R). Habit in cultivation.



Figures 53-56. Philodendron anisotomum. -53 (top L). Habit in cultivation (Berlin Botanical Garden (031-60-74-83). —54 (top R). Seem with anchor roots spreading from stem. —55 (bottom L). Leaf in cultivation (Croat & Hanson 64364). —56 (bottom R). Plant with inflorescence in cultivation (Selby 80-1668, from Mexico, Chispas, Ocos-



Figures 57-60. Philodoxico annulatum. 57-59. (Crost 74805).—57 (upp 1). Habit. —58 (upp R). Stem and inforescences.—99 (dentine R). Led with petitile showing purple ring at apex.—60 (bottom R). (Cross 78855) Showing stem with cataphyll, unopered inforescences, and bractical properties.



Figures 61-64. Philodendron autonioanum (Croat & Zhu 76909). —61 (top L). Habit. —62 (top R). Leaf. —63 (bottom L). Inflorescences partially obscured by cataphylls. —64 (bottom R). Leaves, both lower and upper surfaces.



Figures 65-68. —65 (top L). Philodendron auriculatum, habit (cultivated by John Banta). 66-68. P. aromaticum. 66, 67. (Croat 68382). —66 (top R). Habit. —67 (bottom L). Stem and inflorescences. —68 (bottom R). (Croat 68423) Open inflorescence.



Figures 69–72. Philodendron auriculatum. —69 (top L). (Croat 59730) Habit in cultivation. —70 (top R). (Croat & Grayun 35265) Open inflorescence. 71, 72. (Croat 32956) (photo: P. Malesevich). —71 (bottom L). Open inflorescence showing operatuded spalst. —72 (bottom R). Sharply 2-ribbed cataphyll.



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Philodendron Subgenus Philodendron



Figures 77-80. 77, 78. Philodendron bakeri. —77 (top L). Plant hand-held (Crost 37568). —78 (top R). Habit, showing abaxial surfaces of blades (Crost 67456). —79, 80 (bottom L & R). P. breedlorei (Breedlore 345181).



Figures 81–84. Philodendrun bessi (Crost 45442). —81 (top I). Habit (cultivated at MO; photo: P. Malesevich) 82. 83 (Cultivated at SEL). —82 (top I). Leef, abaxial surface. —83 (bottom I). Stem with instact cataphylls and closed petide sheaths. —84 (bottom II). Stem with inforescence.



Figures 85-88. —85 (top L). Philodendron breedlovei, open inflorescence (Breedlove 35181) (photo: D. Breedlove). gives 63–48. — 485 (top 1.1, ranocenaron orecauses, open insurescence (prevaure sector) grassos. It incentives, 86–98. P. brenessii, habit. — 96 (top R). (Crost 67578). — 87 (bottom I). (Crost 69084). — 88 (bottom R). Apex of stem with bases of petioles, cataphyll, and unopened inflorescence (Crost 78806).







Figures 97-100. —97 (top 1), Philadendron brunseicoule, leaf blade adaxial surface (Orost & Zhu 76581). 98-100. P. chiripuense (Orost 69069). —98 (top 1), Leaf blade adaxial surface. —99 (bottom 1), Sem apex showing inflorescences emerging from cataphyli fabers. —1000 (bottom 1), Inflorescence with tube portion cut open.



Figures 101-104. -101 (top L). Philodendron chirripoense (Burger & Liesner 7139). -102 (top R). P. clessellii (Gentry & Clexell 7028), 103, 104, P. coloradense. —103 (bottom L). Habit (Croat 75039). —104 (bottom R). Plant hand-held with inflorescences (Croat 37168).







Figures 113–116. 113–115. Philodendron capense. —113 (top L). Leaf blade adaxial surface (Cross 44729), 114. 115. (Cross 64765). —114 (top R). Leaf blade abaxial surface. —115 (bottom L). Inflorescence emerging from cataphyll fibers. —116 (bottom B). P. corresc, labat (Cross & Edu 76395).



Figures 117-120. 117-119. Philodendron correae (Croat 66748). —117 (top L). Habit. —118 (top R). Habit with inflorescence and infructescence. —119 (bottom L). Plant with mature infructescence and fully sheathed petioles. — 120 (bottom R). P. cotobrusense (Gravum & Hammel 5689).



Figures 121-124. 121-123. Philodendron cotonerus. —121 (top L). Habit (Croat 66169). 122, 123. (Croat 66504). —122 (top R). Habit showing abaxial surfaces. —123 (bottom L). Stem with inflorescences. —124 (bottom R). P. crassipathum, habit (Croat 33150).



Figures 125–128. 125, 126. Philodendron cretosum (Crost & Zhu 76661). —125 (top L). Habit. —126 (top R). Apex of stem with persistent cataphyll fishers, obtusely suicate petioles, and an unopened inflorescence. 127, 128. P. crossispathum (Crost 33150). —127 (bottom L). Habit. —128 (bottom R). Inflorescence with spaths tube cut open.





Figures 133-136. 133-135. Philodendron davidoniii subsp. bocutorunum (Crost 38177). —133 (top 1.). Habit in cultivation. —134 (top B). Open inflorescence. —135 (bottom I.). Leaf blade abaxial surface. —136 (bottom R). P. davidonii subsp. davido



Figures 137-140. Philodendron dodsonii. 137, 138. (Groat 72962). —137 (top 1.). Habit. —138 (top R). Apex of stem with petioles adaptylis, and unopened inflorescence. —139 (bottom I). Unopened inflorescence (Groat & Hannor 79114). —140 (bottom R). Inflorescence on abaxia labdae surface showing normal open nature.







Figures 149–152. —149 (up 1). Philodendron crassipantum, stem with unopened inflorescence (Crost 33159). —150 (up R). P. dedomii, habit with inflorescences arising from dougated periods beauths (Crost 27902). —151 (bottom 1). P. dedeckoplythim, babit (Crost 27900). —152 (bottom R). P. desector, let labe abaxisi states (Crost 45300). —152 (bottom 1). P. desector, label table abaxisi states (Crost 45300).



Figures 153–156. 153, 154 (top L & R). Philodendron dominicalense (Croat 35268). —155 (bottom L). P. dwyeri (Dwyer & Liesner 12334). —156 (bottom R). P. edemadatum, habit (Croat & Zhu 77157).



Figures 157–160. Philodendron dresderi. 157, 158. (Cross 45360). —157 (top L). Habit. —158 (top R). Stem with unopened inflorescences. 159, 160. Cultivated at Joseph Fondeur's. —159 (bottom L). Habit. —160 (bottom R). Apex of stem showing persistent, instear cataphyll at uppermost node and peticle bases with closed sheath.



Figures 161–164. Philodendron edenudatum. 161, 162. (Crost & Zhu 77767). —161 (top 1). Leaf blade selssid surface. —162 (top 3). Steen apex. 163, 164. (Crost 3398). —163 (beston 1). Blade abaxial surface, aboxing public of closure. Control of blade public description of closure. Control of closure. Control of closure.



Croat

Figures 165-168. Philodendron ferragineum. —165 (top L). Habit (Cross 33732). —166 (top R). Habit (Cross 75155). —167 (botton L). Cluster of inflorescences (Cross & Zhu 77029), juvenile foliage. —168 (botton R). Juvenile foliage (Cross 75116).



Figures 169–172. 169–171. Philodendron findens. —169 (top L). Showing young blade before shredding occurs (Cross 0773S). —170 (top R). Showing divised blades which naturally become pinnate (Cross 07919). —171 (botton L). Showing winder petiole (Cross 4 Zhr 2652Q). —172 (botton R). P. [olsomit (M-Phieros 18309).





Figures 177-180. 177, 178. Philodendron findens (Croat 38218). —177 (top 1). Apex of stem with unopened infloresc-ences. —178 (top B). Open inflorescence. —179 (tottom 1). P. fortunenese, habit (Croat 67921). —180 (bottom B). P. glondalfyrm, habit with open inflorescence [hamd-beld) (Croat 39753).







Figures 189–192. 189–191. Philodendron fragrantissimum. —189 (top L). Habit (Croat 11526). —190 (top R). Apex of stem with persistent cataphyll fibers (Croat 53912). —191 (bottom L). Juvenile leaves (Croat 9003). —192 (bottom R). Pagigar, stem with persiole bases and intact cataphyll fibers (Croat 33690).





Figures 201–204. 201, 202. Philodendron glanduliferum van glanduliferum. —201 (top L). (Crost 43909) Leavets showing petiolar glands. —202 (top R). Showing weathered estaphyll fibers (Grost 39753), 203, 204. P. grandipes. —202 (bottom L). Haldt dislabered (Grost 4 Rus 70209). —204 (bottom R). Apres of stem with intact estaphylls and unopened inflorescences (Crost 6/323) (Colomba. Valle: Bayle Calima).



Figures 205-208. —205 (top 1,) Philodendrun gigus, blade adaxial surface with unopened inflorescence (Groat & Zdu 18988). —206 (top B), P. grandipes, open inflorescence (Groat 33648) (photo: P. Malesevich). —207, 208 (hottom L & B), P. grandiper (Groat & Poter 15548).



Figures 209-212. Philadendron grayumii. —209 (top 1). Leaf blade adaxial surface (Croat 66814). —210 (top R). Cluster of unopened inflorescences (Croat & Zhu 76524). —211 (bottom 1). Blade adaxial surfaces (Croat 66909). —212 (bottom R). Apex of stem with open inflorescence; petiole with obtacles soluted use (Croat 74609).





1. (Croat 76991). —222 (bp. B). (Croat 76991). —222 (bp. B). (Croat 76991). —224 (bp. B). (Croat 76991). —225 (bp. B). (Croat 76991). —226 (bp. B). (Croat 76991). —227 (bp. B). (Croat 76991). —228 (bp. B). (Croat 76991). —228 (bp. B). (Croat 76991). —228 (bp. B). (Croat 76991). —229 (bp. B). (Croat 76991)



Figures 225-228. 225, 226. Philodendron hebetatum. —225 (top L). Leaf blade adaxial surface (Croat 73159).—226 (top B). Open inflorescence (Croat 69231). 227, 228, P. heleniae (Croat & Zhu 76738). —227 (bottom L). Habit.—228 (bottom B). Habit with inflorescences (alphaed from tree).



Figures 229-232 229, 230. Philodendron helmine. —229 (top 1). Cluster of inflorescences (one open) (Groat & Zhu 7505)...—230 (top 18). Open inflorescence with protrading spatial (Cost of 1273) (Colomba, Valle: Bajo Calima). 231, 232. P. josopia...—231 (bottom 1). Hald (Cost of 6955)...—232 (bottom 1). Hald with inflorescences (Cost 2174)...





Figures 237-240. —237 (top I.). Philodendron jacquinii, showing infructescences with fallen spathe (Croat 14911).
—238, 239 (top R & bottom I.). P. jefense (McPherson 16038). —240 (bottom R). P. knappiae, habit (Croat 67982).











Figures 245-248. Philodendron jourissanum. —245 (top I.). Cataphyll fibers (Croat 60060), —246 (top R). Blade adaxial surface (Grayum 3216). —247 (bottom I.). Habit (Croat 60450). —248 (bottom R). Open inflorescence (Croat 67218).

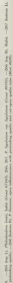


Figures 249-252. — 249 (uop 1). Philodendron knappiae, habit (Croat 67982). 250-252. P. lazorii Croat. 250, 251. (Croat 69053). — 250 (usp IR). Leat blade adxixal surface. — 251 (bottom 1). Stem apex with cataphyl filhers and closed inflorescences. — 252 (bottom IV.) (Croat 6903) Stem with claster of inflorescences and persistent intact cataphylis.





Figures 257-260. 257, 258. Philodendron Insurii. —257 (top 1). Leaf blade adaxial surfaces (Croat & Zhu 77126). —258 (top R). Sem apra with partially intact cataphyll filters (Croat 68833). 259, 260. P. Ientii. —259 (bottom L). Habit, displaced from tree (Croat 60041). —260 (bottom R). Sem with open inflorescence (Croat 66041).







Figures 269-272. 269-271. Philodendron ligulatum var. ligulatum. —269 (up L). Habit (Croat 6731B). —270 (up R). Stem with open inflorescence (Croat 54302). —271 (bottom L). Habit (plant displaced from tree) (Croat & Zhn. 76954); note durk ring separating peticle from Bade. —272 (bottom R). E ligulatum var. contam, habit (Croat & Zhn. 76754).



Figures 273–276. — 273 (top L). Philodendron ligidatum var. onatum, habit (Croat & Zhu 76888). 274–276. P. ligidatum var. heraclisanum (Croat & Zhu 770898). — 274 (top R). Habit showing bliefes spotted on lower surface. — 275 (bottom L). Led Madee adraits ultrace showing sharply D-shaped potiole with narrow wing and dark ring at petiole apex. — 276 (bottom R). Unopened influorescence, stem, and D-shaped petiole.



Figures 277–280. 277, 278. Philodendron llanense. —277 (top I.). Leaf blade adaxial surface (Croat 60505). — 278 (top R). Cluster of unopened inflorescences (Croat & Zhu 769934). —279, 280 (bettom I. & R). P. madronense (Hammel & McPherson 14526).

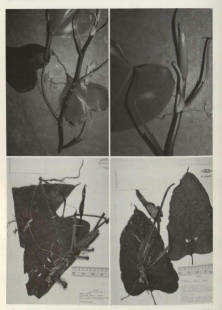


Figures 281–284. Philodendron maleserichiae (Groat 74818). —281 (top I.). Habit. —282 (top R). Stem with intact, persistent cataphylis. —283 (bottom I.). Petiole with conspicuous, trichome-like glands. —284 (bottom R). Open inforescence.

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Figures 285-288. Philodendron mexicanum. 285, 286. (Cross & Bay 65778). —285 (top I.). Habit, displaced from tree. —280 (top B). Stem close up. 287, 288. Califvated by Mouroe Birdsey (photo: K. Upton). —287 (bottom I.). Inflorescence. —298 (bottom B). Open spaths.



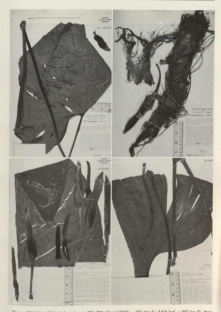
Figures 289–292. 289, 290. Philodendron microsticium (Crost & Hannon 79210). —289 (top L). Stem, leaf blades, inflorescence. —290 (top R). Cataphyll, anchor roots. 291, 292. P. morii. —291 (bottom L). (Lienner 567). —292 (bottom R). Minnel & McPherson 14530).



Figures 293–296, Philodendron niqueanum. 293–295, (Croat 37942), 293, 294 (top L & R). Adult leaves. —295 (bottom I.), Juvenile leaves. —296 (bottom R). Juvenile leaves in cultivation (Croat 37886) (photo: P. Malesevich).



Figures 297–300. 297–299. Philodendron panamense (Crost 55184), —297 (top L). Leaf blade adaxial surface. — 298, 299 (top R & bottom L). Open inforescences and sharply 2-low-ribbed cataphylls. —300 (bottom R). P. pseuduariculatum, habit (Crost 3750).



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Figures 313–316. 313, 314. Philodendron perudantriculatum. —313 (top L). Habit in cultivation with leaves. in florescence, and sharply 2-ribbed catalophis. (Crosst 35269. —314 (top R). Crosst 460964), 315, 316. P. peredam.— 315 (bottom L). Habit (Crosst 6581). —316 (bottom B). Open inflorescence (Crosst 10568).



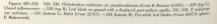
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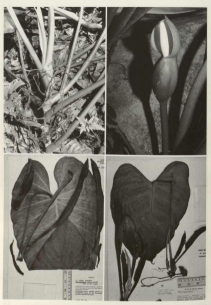


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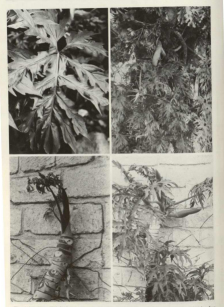








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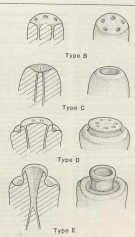


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