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## THE PHILIPPINE

## JOURNAL OF SCIENCE

EDITED By<br>PAUL C. FREER, M. D., Ph. D.

WITH THE COÖPERATION OF
E. D. MERRILL, M. S.; F. W. FOXWORTHY, Ph. D.
C. B. ROBINSON, Ph. D.; H. N. WHITFORD, Ph. D.

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## THE PHILIPPINE

## Journal of Science

C. Botany

Vol. V

MAY, 1910
No. 1

## an enumeration of Philippine Leguminosae, With KEYS TO THE GENERA AND SPECIES.

By E. D. Merrill.

(From the Botanical Section of the Biological Laboratory, Bureau of Science, Manila, P.I.)

This family ranks second or third in number of species among those represented in the Philippines, being definitely exceeded only by the Orchidaceae. It seems probable, when our material of the Rubiaceae is carefully revised, that the latter family will somewhat exceed Leguminosae in the number of species found in the Archipelago. A rough estimate of the former, based on the classified and unclassified material available here, brings the number of species approximately to the same figure as Leguminosae, but novelties are much more numerous in Rubiaceae than in Leguminosae, and the species appear to be more local. The introduced element in Leguminosae is comparatively large, but in Rubiaceae there are relatively few introduced forms.

An attempt has been made in the following enumeration to account for all the genera and species of the family that have been credited to the Philippines in botanical literature ; to determine, so far as possible, those which really extend to the Archipelago, excluding the forms erroneously credited to the group by various authors, and to classify the abundant material accumulated in the herbarium of this Bureau during the past few years, describing the apparently new forms.

The material available for study comprises a complete set of all the collections made by employees of this Bureau, and the Bureau of Forestry, as well as numerous other collections of recent date, some of Cuming's Philippine plants, and occasional specimens collected by Mr. Loher. Opportunity has occurred, previous to the inception of this work, of examining the Philippine material collected by Cuming, Vidal, Loher, and others, preserved in the Kew Herbarium, as well as various Philippine 93664
types in the United States National Herbarium, the Berlin Herbarium, DeCandolle Herbarium, and Philippine material in some other institutions.

A considerable amount of work has been done in the past on Philippine Leguminosae, so that in the great quantity of material examined, I have found it necessary or expedient to describe as new, only a single genus, twelve species, and a few varieties. A number of complicated cases of synonymy werc encountered, some of which I have not as yet been able to solve in a satisfactory manner. In accordance with the rules of priority approved by the Vienna Botanical Congress, a certain number of changes have become necessary, and in most cases the earliest valid name has been adopted, both in genera and species, except in the case of the former, where the list of nomina conservanda of the Vienna Congress has been accepted.

A tabulated list is given below of the retained generic names, as approved by the Vienna Congress, and also the rejected ones, so far as this affects Philippine Leguminosae.


In the above list the 18 retained names given in the first column would be displaced by the older ones, given in the sccond column, were the principles of priority to be applied without rescrvation. The author docs not personally approve of all the retained generic names, and it is believed that in a number of cases better results would have been secured had the list becn made up with more discretion. The list will not bear close inspection without showing its deficiencies, both in names included, and in those omitted. The method by which these names were selected appears to have been purely arbitrary, with little or no consideration of the facts in the individual cases, and it is belicved that, granting a list of nomina conservanda to be expedient and necessary, bettcr results would have bcen secured, had a proposed list been adopted by the Vienna Congress, for definite acceptance or rejection at the next International Botanical Congress, thus giving opportunity for some discussion of the proposed names, arguments for and against the adoption of certain ones, and opportunity to propose additions to the list.

In the Leguminosae of the Philippines alone, similar action should have been taken in the case of several genera, in order to have made the list of nomina conservanda consistent. Entada Adans. (1763), should have been retained instead of Pursaetha L. (1747), Gigalobium P. Br. (1756), or Lens Stickm. (1754); Sesbania Scop. (177\%), instead of Sesban Adans., or Agati Adans. (1763) ; Sindora Miq. (1860), instead of Galedupa Lam. (1786) ; and possibly also Dalea L. (1737), instead of Parosela Cav. (1802), although the last case is complicated by synonymy and homonymy. If, as in the list of nomina conservanda, Clianthus be given prefercnce to Donia, then for the sake of consistency, Atylosia should have been retained in place of Cantharospermum, yet on the one hand Clianthus is given preference to Donia, and on the other Cantharospermum is preferred to Atylosia, although in both cases there is only page priority, and in the last case Atylosia is certainly the more generally used name.

In the following consideration generic limits as defined by Bentham in the "Genera Plantarum," and by Taubert in Engler and Prantl's "Die natürlichen Pflanzenfamilien" have bcen followed, and the sequence of genera followed is that of the latter work. In studying the Philippine material, as well as the extra-Philippine plants in this herbarium, I have been impressed with the inequality in the treatment of genera by the above authors. Especially in the Papilionatae one finds genera separated by exceedingly slight and often obscure characters, as with Dunbaria and Cantharospermum, Vigna and Phaseolus, and, as some authors propose, the separation of Lablab from Dolichos as a distinct genus. In the cases just cited, the characters considered worthy of being the bases of generic distinctions, are certainly not as strong, nor as well defined, as are those by which various sections or subgenera of Caesalpinia, Cassia, Bauhinia,

Desmodium, Mucuna, etc., are distinguished, yet the movement by some botanists again to raise certain groups of species, in the above and other genera, to generic rank, meets with comparatively little support. The author is personally of the opinion that it would be more logical and practically as convenient, to divide some of the larger genera into several smaller ones, where the sections or subgenera are sharply defined as are some of them in Caesalpinia, Cassia, Desmodium, etc. For purposes of comparison, however, generic limits as defined by Bentham and by Taubert are retained in the present paper.

Generic nomenclature in the present enumeration differs from that of De Dalla Torre \& Harms "Genera Siphonogamarum" only in two cases, these being the adoption of Delonix Raf. for Caesalpinia auct., non L., and Parosela Cav. for Dalea L., for what are considered valid reasons.

The only previous attempt to enumerate all the species of this family known in the Philippines was by F.-Villar, ${ }^{1}$ who credited to the Archipelago 78 genera and 229 species. Of these, it has been necessary to exclude 6 genera and about 35 species, as no material is extant by which F.-Villar's identifications can be checked, and the excluded genera and species have not been found in the Philippines by any preceding or succeeding botanists.

In the present enumeration 90 genera are considered. Of these, two, Monarthrocarpus, described as new, and Luzonia, are monotypic and endemic; the former allied to Desmodium § Podocarpium, and the latter to Dioclea. Of the 90 genera included, 14, Enterolobium, Leucaena, Schrankia, Mimosa, Prosopis, Tamarindus, Delonix, Medicago, Gliricidia, Arachis, Pisum, Centrosema, Pachyrrhizus, and Psophocarpus, are represented in the Philippines by introduced species only, while in other genera, such as Cassia, Crotalaria, Desmodium, etc., there are many introduced forms.

The number of species recognized is 285 , with several varieties, and this list will doubtless be somewhat increased as exploration progresses. Of these 285 species I consider the following 53 to have been introduced, although most of them are now thoroughly naturalized and must be considered as constituents of the Philippine flora: Enterolobium saman,* Pithecolobium dulce,* Albizzia lebbeck, Acacia farnesiana,* Leucaena glauca,* Schrankia quadrivalvis,* Mimosa pudica,* Prosopis vidaliana,* Cynometra cauliflora, Tamarindus indica (prehistoric), Bauhinia tomentosa, B. monandra,* Cassia fistula, C. glauca, C. tora, C. hirsuta,* C. sophera,* C. occidentalis,* C. alata,* C. siamea, Delonix regia, Caesalpinia pulcherrima,* Crotalaria juncea, C. incana,* Medicago denticulata, M. sativa, Trifolium pratense, T. hybridum, T. incarnatum, T. repens, Indigofera suffruticosa,* Parosela glandulosa,* Gliricidia sepium,* Sesbania
grandiflora (prehistoric), Arachis hypogaa,* Desmodium scorpiurus,* D. procumbcns,* Lourea vespertilionis, Inocarpus edulis (prehistoric), Pisum sativum, Ccntrosema plumicri,* Mlucuna deeringiana, Canavalia gladiata,* Cajanus indicus, Phaseolus lunatus,* P. adenanthus,* P. semierectus,* P. radiatus, Vigna sinensis, Dolichos lablab, Pachyrrhizus erosus,* and Psophocarpus tetragonolobus. Of these apparently introduced species, those marked with an asterisk are undoubtedly of American origin. It is interesting to note that of these 26 species which have, for most part, at least, originated in tropical America, the following have not as yet been reported from any other part of the Orient, although all, with the exception of the first, are very common and widely distributed in the Philippines: Schrankia quadrivalvis, Prosopis vidaliana, Parosela glandulosa, Glivicidia sepium, and Desmodium scorpiurus.

It is possible that other species than those listed above, now cosmopolitan in the tropics, have originated in tropical America, and it is also very probable that still others of these cosmopolitan species now considered as indigenous in the Philippines, have been introduced within historic times from other parts of Malaya or from Asia. This is especially likely of the constitucnts of the low country flora in the vicinity of towns, for in dealing with the flora of the settled areas it is frequently difficult to determine whether or not an individual species is really native or introduced.

One reason for considering that many of the plants found about towns and in cultivated areas in the Philippines are not really natives of the Archipelago, is found in the results obtained in the botanical exploration of Polillo, an island having an area of about 300 square miles, off the cast coast of Luzon. Botanical work was carried on here, extending over a period of about four months, by Dr. C. B. Robinson in August, and Mr. R. C. McGregor from September to November, 1909. From a botauical standpoint the island is more interesting because of the species it lacks, rather than from those actually found there. Most of the species collected are of wide distribution in the Philippines and in the Indo-Malayan region generally, while novelties are comparatively rare. A striking character of the flora of the island, as a whole, is the lack of very numerous species, characteristic of the low country throughout the Philippines, weeds of cultivation, etc. Conditions are not lacking for the growth of these plants, for Polillo supports a population of about 3,000 inhabitants, and considerable areas are in cultivation and lying fallow. In Leguminosae alone, the following results were obtained: Total number of species collected or observed 27 ; of these but 2 are endemic in the Philippines, 21 are of wide Indo-Malayan distribution, including 8 strand plants, and only 5 are considered to be of American origin. The common leguminous wecds and various other plants, characteristic of waste lands of the low country, and for most part cosmopolitan in the tropics, are conspicuous by their absence. It has been
noted above that about 26 species of this family, found in the Philippines, are of American origin; it is worthy of note that but 5 of these have been found in Polillo. The fact that there are so few of these American plants definitely known from Polillo, leads us to conclude also that many of the other species, now cosmopolitan in the tropics, abundant in other parts of the Philippines, but wanting in Polillo, have been introduced into the Archipelago in comparatively recent times, perhaps contemporaneously with the introduction of many of the American species, and like the latter have not as yet reached the isolated parts of the Archipelago.

Some cases of geographical distribution are worthy of note, but evidence of special affinities with the flora of surrounding regions is not as strong in this family as it is in some others. The flora as a whole is preponderatingly Malayan. Excluding from the present consideration the species that manifestly have been introduced from tropical America, and are now for most part widely distributed in Indo-Malaya, we have about 150 common to the Philippines and the Malayan region; of these about 120 are common to India, the Philippines, and Malaya, and many also extend to other regions. About 31 are confined to the Philippines and Malaya, but less than one-half this number are common to continental Asia and the Philippines and do not extend to Malaya.

The following species extend from northern India to China and the Philippines: Desmodium podocarpum DC. (also in Japan), D. retroflexum DC., Indigofera nigrescens Kurz, Lespedeza juncea var. sericea Forbes \& Hemsl. (also in Australia), Shuteria vestita W. \& A., and Smithia ciliata Royle. From northern India and the Philippines, but not reported from China, we have: Dolichos falcatus Klein, Crotalaria acicularis Ham. (also in Java), Desmodium pseudotriquetrum DC., and Crotalaria assamica, while the genus Kingiodendron has one species in India, and one in the Philippines. Confined to China and the Philippines we have Phaseolus minimus Roxb., while Gleditsia rolfei Vid., Luzon and Celebes, and the only representative of the genus in Malaya, is closely allied to species of southern China, the genus not being represented in India except by introduced species. A considerable number of the above continental types are confined to the Benguet-Lepanto region in northern Luzon, in the regional distribution of Pinus insularis Endl., but others are widely distributed at low altitudes. Acacia confusa Merr., which has been identified by some authors with A. richii A. Gray, of Polynesia, is the only species, known to me, common and confined to Luzon and Formosa; however, this species must be considered an Australian type as it is one of the few extra-Australian species of the great group Phyllodineae so characteristic of that continent. Desmodium buergeri Miq., a Japanese species now reported from the Philippines, has been confused with $D$. heterocarpum (L.) DC., so that its exact range is uncertain.

Australian types are Acacia confusa, mentioned above, and Clianthus binncndyckianus Kurz, the genus with one species in Mindanao, Polillo, and Celebes, and two in Australia. An indication of a probable line of migration from Australia through the Philippines and intervening islands to southeastern Asia, or vice versa, is represented by Glycine tomentosa Benth., Queensland, Luzon, and China, and Pycnospora nervosa W. \& A., Australia, Philippines (common and widcly distributed), China, and India, but not known from Malaya, while the genus Erythrophloeum has one species in Australia, one in the Philippines, one in China, and is, so far as is known at present, wanting in Malaya and India, but has about five species in Madagascar and tropical Africa.

New Guinea and the Philippines have in common Rhynchosia calosperma Warb. (also in the Aru Islands and Bismarck Archipclago), and the genus Macropsychanthus, with onc species in New Guinea, and two in Mindanao. The Celebes alliance is stronger, with the monotypic genus Wallaceodendron, Dalbergia minahassae Koord., Pithecolobium subacutum Benth., Clianthus binnendyckianus Kurz, and Pterocarpus echinatus Pers. (also in Salayer), while Pueraria warburgii Perk., of the southern Philippines, is represented in Celebes by an identical, or closely allied form. Special cases of distribution from other parts of Malaya are few.' Pithecolobium prainianum Merr. appears to be known only from the Philippines, Borneo, and Java, Cassia divaricata Nees \& Bl., Luzon and Java, Mezoneurum latisiliquum Merr., and M. pubescens Desf., Timor and the Philippines, as well as the typical form of Parkia timoriana Merr. Spatholobus gyrocarpus Benth. is known only from Luzon, Penang, and the Malay Peninsula (Perak), and Desmodium ovalifolium Wall. from Luzon, Sumatra, and Penang.

A notable characteristic of the Philippinc flora as a whole, is the high percentage of endemic species, but endemism is not particularly developed in Leguminosae. Two genera, Monarthrocarpus Merr., and Luzonia Elm., both monotypic, and the following 82 spccies, are, so far as is known at present, confined to the Philippines: Pithecolobium scutiferum Benth., P. pauciflorum Benth., P. mindanaense Merr., P. platycarpum Merr., Albizzia scandens Merr., A. acle Merr., Adenanthera intermedia Merr., Entada parvifolia Mcrr., Erythrophloeum densiflorum Merr., Cynometra inuequifolia A. Gray, C. warburgii Harms, C. luzoniensis Mcrr., C. simplicifolia Harms, Kingiodendron alternifolium Merr. \& Rolfe, Sindora supa Merr., Intsia acuminata Merr., Pahudia rhomboidca Prain, Crudia blancoi Rolfe, C. subsimplicifolia Merr., Bauhinia dolichocalyx Merr., B. lcptopus Perk., B. subglabra Merr., B. whitfordii Elm., B. cumingiana F.-Vill., B. nymphacifolia Perk., B. perkinsiae Merr., B. aherniana Perk., B. antipolana Perk., B. merrilliana Perk., B. pinchotiana Perk., B. warburgii Perk., Pterolobium membranulaceum Merr., Mczoneurum mindorense Merr., Ormosia paniculata Merr., O. calavensis Azaola, Crotalaria
radiata Merr., Indigofera unifolia Merr., Psoralea badocana Blanco, Tephrosia dichotoma Desv., T. obovata Merr., Millettia longipes Perk., M. ahernii Merr. \& Rolfe, M. canariifolia Merr., M. merrillii Perk., M. cavitensis Merr., M. foxworthyi Merr., Desmodium cumingianum Benth., D. quinquepetalum Merr., D. malacophyllum DC., Monarthrocarpus sccuriformis Merr., Dalbergia polyphylla Benth., D. cumingiana Benth., Pterocarpus blancoi Merr., Derris polyantha Perk., D. cumingii Benth., D. philippinensis Merr., D. micans Pcrk., D. mindorensis Perk., D. lianoides Elm., Erythrina stipitata Mcrr., Strongylodon macrobotrys A. Gray, S. elmeri Merr., S. zschokkei Elm., S. caeruleus Merr., S. crassifolius Perk., S. pulcher C. B. Rob., Mucuna curranii Elm., M. mindorensis Merr., M. longipedunculata Merr., M. aurea C. B. Rob., M. sericophylla Perk., M. Tyonii Merr., Dioclea umbrina Elm., Luzonia purpurea Elm., Macropsychanthus mindanaensis Merr., M. ferrugineus Merr., Pueraria tetragona Merr., Dunbaria cumingiana Benth., D. merrillii Elm., Flemingia philippinensis Merr. \& Rolfe, and F. cumingiana Benth.

If we exclude the 53 species definitcly known to have been introduced into the Philippines, considering the leguminous flora of the Philippines as comprising only the 232 indigenous, or presumably indigenous species, then the percentage of endemisn for the family is slightly less than 36 per cent.

Tabulation of the Indo-Malayan genera and species has been omitted, because of the great number of genera and specics involved. The summary is as follows: India, including the Malay Peninsula, ${ }^{2} 147$ genera and 1058 species; Malay Peninsula, ${ }^{3} 73$ genera and 291 species; Malay Archipelago, ${ }^{4} 105$ genera and 554 species; China, ${ }^{5} 89$ genera and 469 species; Formosa, ${ }^{6} 56$ genera and 136 specics; Philippines, 90 genera and 285 species.

From an economic standpoint this family takes high rank in the Philippines. With the exception of the Dipterocarpaceae, no family compares with the Leguminosae in the quantity and value of its timber trees. All grades of timber are produced by various species of the family, from the very soft and low grade timber known as cupang, from Parkia timoriana (DC.) Merr., to the highest grade building and furniture woods found in the Archipclago. Among the more valuable

[^1]timbers are narra, corresponding to the padouk of India, from I'terocarpus indicus Willd., and P. cchinatus Pcrs.; acle, from Albizzia acle (Blanco) Merr.; supa, from Sindora supa Merr.; ipit, from Intsia bijuga (Colebr.) O. Ktz.; tindalo, from Pahudia rhomboidea (Blanco) Prain; b,tnuyo, from Wallaceodendron ce7cbicum Koord.; batete from Kingiodendron alternifohium (Elm.) Merr. \& Rolfe, while many other species yield timber used locally for different purposes. Shade-trees and various ornamental plants are represented by Enterolobium saman (Jacq.) Prain, Albizzia lebbeck (L.) Benth., Delonix regia (Boj.) Raf., Cassia siamea Lam., Pe7tophorum inerme (Roxb.) Naves, Sesbania grandiflora (L.) Benth., Cacsalpinia puteherrima (L.) Sw., Bauhinia tomentosa L., B. acuminata L., B. monandra Kurz, Erythrina indica Lam., and others. Plants cultivated for food are Phascolus lunatus L., P. radiatus L., Tigna sincnsis Endl., Arachis hypogea L., Pisum sativum L., Canavalia gladiata DC., Cajanus indicus Spreng., Pachyrrhizus crosus Urban, Dolichos lablab L., Psophocarpus tetragonolobus (L.) DC., Tamarindus indiea L., Sesbania grandiflora (L.) Pers., Pithecolobium dulce Benth., also yielding a valuable tanbark, and Inocarpus edulis Forst. Plants yielding dyes are represented by Caesalpinia sappon L., Indigofera suffruticosa Mill., and I. tinetoria L. Substitutes for soap, used in bathing, washing the hair, cte., are derived from Albizzia saponaria (Lour.) Bl., A. acte (Blanco) Merr., Entada scandens Benth., and E. parvifotia Merr. Various species of Derris are utilized for the purpose of stupefying fish. Extensively used hedge-plants are Gliricidia sepium (Jacq.) Stcud., and to some extent Lcucaena glauca Benth., the wood of the former also highly prized for making charcoal. Gliricidia and Erythrina indica Lam., are more or less utilized as shade trees in various plantations. A considerable number of species are utilized by the natives in their materia medica, while a great number are employed for various minor purposes.

I am indebted to Dr. I. Urban and to Dr. H. Harms of the Kgl. Bot. Garten, Berlin; to Dr. H. Lecomte, of the Museum of Natural History, Paris; to B. Daydon Jackson, Esq., Secretary of the Linnean Society, London; to M. C. DeCandolle, Geneva, and to Dr. J. N. Rose, of the United States National Herbarium, Washington, for various comparisons of Philippine material with type specimens in a number of cases, and especially to Dr. D. Prain, Director of the Royal Botanic Gardens, Kew, for numerous identifications, comparisons, and critical notes supplied me during the incumbency of his present position, and previous to his appointment to Kew when he was Director of the Royal Botanic Gardens at Calcutta.

In the following keys to the genera, that part dealing with the Papilionatae has been made purely artificial in many respects. In the construction of the keys to both genera and species suggestions have been taken from the previously published works of various authors, modified by the forms dealt with in the following enumeration. In these keys only Philippine representatives have been taken into consideration.

## KEY TO THE GENERA.

1. Petals valvate; flowers regular. $\qquad$ A. Mimosoideae
2. Petals imbricate; flowers irregular (nearly or quite regular in Gleditsia, trees with branched spines).
3. Flowers not papilionaceous, the upper petal interior B. Caesalpinioideae
4. Flowers papilionaceous, the upper petal (standard) exterior.
C. Papilionatae
A. Minosoideae.
5. Calyx-lobes valvate.
6. Stamens many, at least more than 10 , or more than twice the number of petals.
7. Filaments more or less connate (Ingeae).
8. Endocarp not distinct from the pericarp and not forming individual euvelopes about the seeds.
9. Pods indehiscent, septate between the seeds.

6 . Pod turgid, about 5 cm wide, the sutures not thickened; petals adnate below to the staminal tube, otherwise free.... l. Serianthes 6. Pod scarcely turgid, spongy or fleshy, less than 2 cm wide, the sutures thickened; petals connate below into a tube.
2. Enterolobium
5. Pods dehiscent or indehiscent, not septate between the seeds.
6. Pods very strongly curved or twisted.
3. Pithecolobium
6. Pods straight, not curved or twisted
4. Albizzia
4. Endocarp distinct and free from the pericarp, the latter not septate, the former septate between the seeds and forming an individual envelope about each seed 5. Wallaceodendron
3. Stamens free; inflorescence capitate (Acacieae).............................. 6. Acacia
2. Stamens as many as or double the number of petals.
3. Anthers not gland-tipped.
4. Pods straight, flat, smooth, with continuous valves, dchiscing through the sutures; erect trees. 7. Leucaena
4. Pods slightly curved or nearly straight, somewhat aculeate, with always persistent, indehiscent sutures; suffrutescent herbs or undershrubs.
5. Pods subeylindric, 4-angled $\qquad$ 8. Schrankia
5. Pods flattened
3. Anthers gland-tipped.
4. Seeds albuminous (Adenanthereae) ; erect trees or shrubs.
5. Spiny shrubs or small trees; pods indehiscent. 10. Prosopis
5. Spineless trees; pods dehiscent $\qquad$ 11. Adenanthera
4. Seeds exalbuminous (Piptadenieae); great climbers, usually tendrilbearing, with very large pods and seeds. $\qquad$ 12. Entada

1. Calyx-lobes imbricate (Parkieae); very large trees with capitate inflorescence.
2. Parkia

## B. Caesalpinioideae.

1. Calyx entire, or the segments above the receptacle more or less united into a toothed or lobed tube.
2. Leaves 2 -piunate; stamens 10 (Dimorphandreae).
3. Erect, unarmed trees, with few, medium to large leaflets; flowers small; pods woody, not winged. $\qquad$ 14. Erythrophloeum
4. Scandent, usually armed shrubs, with many, usually small leaflets; flowers medium-sized; pods thin, winged down one suture (Eucaesalpinioideae).
5. Leaves simple, entire, 2 -cleft, or divided to the base; stamens 10 or less; vines, shrubs, or trees 22. Bauhinia
6. Calyx-segments free or nearly free above the receptacle (except in Mezoneurum).
7. Leaves 2 -pinnate, (except Gleditsia) (Eucaesalpinioideae).
8. Leaves l-pinnate, the leaflets crenulate, the trunk and larger branches with elongated, branched spines; flowers nearly regular...... 24. Gleditsia
9. Leaves 2-pinnate; leaflets entire, spines, if present, simple; flowers irregular.
10. Calyx-segments valvate; large trees with very numerous, small leaflets, and large, red and yellow flowers; cultivated only. $\qquad$ 26. Delonix 4. Calyx-segments imbricate.
11. Ovary l-ovuled; scandent armed shrubs with the pod winged at the apex (samaroid) ............................................................ 25. Pterolobium
12. Ovary 2- to many-ovuled; scandent or erect, armed or unarmed, the pods not samaroid.
13. Scandent or erect, usually armed; pods not winged.

## 27. Caesalpinia

6. Scandent, usually armed; pods thin, winged along the upper suture. 28. Mezoneurum
7. Erect, unarmed trees with subequal calyx-segments; stigma peltate; pod narrowly winged along both sutures............ 29. Peltophorum
8. Leaves 1-pinnate or reduced to single leaflets.
9. Anthers basifixed, opening by terminal pores; herbs, slorubs or trees (Cassieae)
10. Cassia
11. Anthers versatile, opening by longitudinal slits.
12. Ovary or its stipe more or less adnate to the calyx-tube (Amherstieae).
13. Petals wanting 18. Crudia
14. Petals present.
15. Petals 3; stamens 3, monadelphous; pod fleshy.
16. Tamarindus
17. Petal one.
18. Calyx and pod armed with spines.-................................... 17. Sindora
19. Calyx and pod unarmed.
20. Perfect stamens 3 ; seeds not arillate; pods flat. $\qquad$ 20. Intsia
21. Perfect stamens usually 7 ; seeds with a very prominent aril; pods woody, turgid ................................................... 21. Pahudia
22. Ovary quite free from the calyx; ovules 1 or 2 , rarely 3 .
23. Petals 5 ; leaflets few, sometimes solitary. $\qquad$ 15. Cynometra
24. Petals wanting; leaflets few, large, glandular-punctate.
25. Kingiodendron

## C. Papilionatae.

1. Stamens free; trees.
2. Stigma oblique; pod short, turgid, few-seeded.
3. Ormosia
4. Stigma terminal; pod elongated, moniliform, several-seeded.......... 31. Sophora
5. Stamens more or less united, mon- or diadelphous.
6. Fruit a loment, that is, ultimately separating into indehiscent, 1 -seeded joints, rarely reduced to a single joint (Monarthrocarpus), or not jointed (Pseudarthria), and very rarely dehiscent (Pycnospora, Desmodium § Pleurolobium).
7. Leaves pinnate; leaflets 5 or more, not stipellate.
8. Stamens united into two phalanges of five each.
9. Erect shrubs; joints of the pod longitudinally ribbed, somewhat muricate $\qquad$ 42. Ormocarpum
10. Herbs; joints of the pods not ribbed.
11. Leaves odd-pinnate; pod exserted. 43. Aeschynomene
12. Leaves even-pinnate; pod folded together within the ealyx.
13. Smithia
14. Stamens united into a elosed tube; leaves even-pinnate, the raehis ending in a bristle; cultivated herbs with hypogeal fruit 45. Arachis
15. Leaves digitately 2 -foliolate; joints of the pod murieate 46. Zornia
16. Leares pinnately 3 -foliolate or redueed to a single leaflet; leaflets mostly stipellate; vexillary filament free or more or less united with the others.
17. Ovary with from 2 to many ovules.
18. Pod equaling or cxeeeding the calyx, exserted.
19. Artieulations of the pod distinet.
20. Pod flattened 47. Desmodium
21. Pod eylindrie 51. Alysicarpus
22. Pod obseurely or not artieulated, but with transverse lines between the seeds, or with transverse retieulations.
23. Pod flat, indehiseent, thin, with transverse lines between the seeds
24. Pseudarthria
25. Pod inflated, dehiseent, with transverse retieulations.
26. Pycnospori
27. Pod folded together within the ealyx.
28. Calyx-teeth setaeeous, not aeereseent; leaflets longer than broad; flowers in very dense, spike-like or eapitate raeemes...... 52. Uraria
29. Calyx-teeth lanceolate, acereseent; leaflets as broad, or broader than long; flowers few, in lax raeemes.
30. Lourea
31. Ovary 1-ovuled; pods indehiscent, with a single seed.
32. Seandent; flowers and fruit completely hidden by a large, membranaceous, aeereseent bract 54. Phylacium
33. Erect or subereet, herbaceous or suffruteseent; flowers and fruits not inelosed by braets.
34. Leaflets 1- or 3 -foliolate, ample, stipellate........ 48. Monarthrocarpus
35. Leaflets 3 -foliolate, small, exstipellate.
36. Lespedeaa
37. Fruit a dehiseent or indehiseent pod, not jointed.
38. Leaves simple or with three or more digitately arranged leaflets.
39. Leaves simple.
40. Trees $\qquad$ 61. Inocarpus
41. Herbs or undershrubs.
42. Stamens monadelphous; herbs with inflated, several- to many-seeded pods 32. Crotalaria
43. Stamens diadelphous; seeds few.
44. Pods dehiseent.
45. Shrubby; leaves petioled, ample; flowers and fruits hidden by large, thin, persistent braets. 85. Flemingia 8. Herbs with sessile or subsessile leaves, the flowers not hidden by braets.
9 . Erect herbs from tuberous rootstocks; pod oblong, turgid. 84. Eriosema
46. Roots not tuberous; pods globose, 1 -seeded, or linear and scveral-seeded 34. Indigofera
47. Pod indehiscent, 1-seeded; leaves glandular, petioled; raeemes
dense ....................................................................... 35. Psoralea
48. Leaves with 3 or more digitately arranged leaflets.
49. Stameus monadelphous; pods inflated
50. Crotalaria
51. Stamens diadelphous.
52. Leaflets narrow, small; pods linear ................................. 34. Indigofera
53. Leaflets large, ovate; pods inflated................................ S5. Flemingia

3 . Leaflets pinnately 3 -foliolate.
4. Leaflets not stipellate.

5 . Pods indehiscent.
6. Herbs with small, toothed leaflets; pods small, falcate or spiral. 33. Medicago
6. Woody vines with ample, entire leaflets; pods flat, winged down one side 59. Derris
5. Pods dehiscent.
6. Leaves not glandular-dotted beneath 78. Pueraria
6. Leaves glandular-dotted beneath.

7 . Ovules 4 or more.
8. Scandent, herbaceous; stigma small, terminal ; seeds strophiolate or substrophiolate.
9. Pod acuminate, hardly depressed between the seeds; funicle expanded, but seeds not distinctly strophiolate.
81. Dunbaria
9. Pod obtuse or apiculate-acuminate, deeply transversely lineate between the seeds; strophiole large.... 82. Cantharospermum
8. Erect, shrubby; stigma dilated, oblique; seeds not strophiolate; pods acuminate, with depressed lines between the seeds.
80. Cajanus
7. Ovules 2; scandent $\qquad$ 83. Rhynchosia 4. Leaflets not stipellate, the stipels replaced by large glauds; trees with large red flowers
70. Erythrina
4. Leaflets stipellate.
5. Style bearded below the stigma.
6. Stigma oblique.
7. Keel spirally twisted 86. Phaseolus
7. Keel not spiral.
8. Style filiform ; flowers mostly yellow; leaflets entire.... 87. Vigna 8. Style flattened upwards; flowers blue; leaflets sinuate-toothed; root large, turnip-shaped 89. Pachyrrhizus

## 6. Stigma terminal.

7. Pod flattened, not winged 88. Dolichos
8. Pod square, 4 -winged
9. Psophocarpus
10. Style not bearded below the stigma.
11. Stamens monadelphous, the vexillary filament more or less united with the others.
12. Nodes of the raceme not swollen.
13. Anthers uniform, all fertile $\qquad$ 68. Glycine
14. Five stamens bearing fertile anthers, the alternating five sterile. 69. Teramnus
15. Nodes of the raceme swollen.
S. Upper lip of the calyx projecting, distinctly longer than the lower one $\qquad$ 79. Canavalia
16. Upper lip of the calyx not, or but slightly exceeding the lower one.
17. Pods large, turgid, few-seeded (unknown in Luzonia) ; flowers medium to large.
18. Fertile stamens 10 $\qquad$
19. Fertile stamens 6.
20. Calyx-teeth connate into two lobes, the upper one minutely 2 -toothed, the lower minutely 3 -toothed.... 76. Luzonia
21. Upper two calyx-teeth connate into an entire or minutely 2-toothed lobe, the lower three calyx-teeth distinct, about as long as the upper lobe $\qquad$ 75. Dioclea
22. Pods small, narrow, elongated, many-seeded; flowers small to medium; fertile stamens 10 $\qquad$ 78. Pueraria
23. Stamens diadelphous, the vexillary one free from the others.
24. Pod indehiscent, membranaceous, oblong, with faint transverse lines between the seeds $\qquad$ 49. Pseudarthria
25. Pod indehiscent, coriaceous, reticulated; with no transverse lines, 1 -seeded $\qquad$ 48. Monarthrocarpus
26. Pod dehiscent only at the seed-bearing apex, elsewhere seedless and indehiscent, thin; scandent woody vines...... 73. Spatholobus
27. Pod dehiscent from end to end.
28. Nodes of the racemes not swollen.
29. Petals very unequal; flowers large; pods prominently longi-
tudinally ridged $\qquad$ 65. Centrosema
30. Petals subequal; flowers small; pods not longitudinally ridged. 10 . Pods with transverse lines between the seeds, or with transverse reticulations; crect or ascending herbaceous or suffrutescent plants.
31. Pods thin, flat, dehiscent by the lower suture, with trans-
verse lines between the seeds; flowers pink or purplish.
32. Desmodium
33. Pod short, inflated, with numerous transverse reticulations; flowers blue $\qquad$ 50. Pycnospora
34. Pods with no transverse lines or reticulations; herbaceous vines.
35. Style filiform; calyx-teeth distinct $\qquad$ 67. Shuteria
36. Style flattened upwards; calyx truncate. 66. Dumasia
37. Nodes of the racemes swollen.
38. Flowers large; petals very unequal; herbaceous or woody vines.
39. Keel exceeding the wings and standard; pods flat, variously grooved or smooth, often with stinging hairs.
40. Mисипа
41. Keel and standard equal, wings short; pods thick, glabrous, not grooved $\qquad$ 71. Strongylodon
42. Flowers small; petals subequal; herbaceous vines.
43. Galactea
44. Leaves pinnately 5 - to many-foliolate.
45. Leaves even-pinnate.
46. Rachis terminating in a tendril. $\qquad$ 62. Pisum
47. Rachis not terminating in à tendril.
48. Vines with pink flowers and flat pods 63. Abrus
49. Erect, suffrutescent, coarse herbs with yellow flowers, or trees with very large white flowers; pods very long, subcylindric, septate between the seeds 40. Sesbania
50. Leaves odd-pinnate.
51. Pods ultimately dehiscing by both sutures.
52. Herbaceous or suffrutescent, if erect shrubs then with subcylindricpods.
53. Anthers apiculate, hairs centrally fixed; erect suffrutescent herbs, or shrubs; pods cylindric or 4 -angled 34. Indigofera
54. Anthers obtuse, hairs basifixed; pods flat ..... 37. Tephrosia
55. Trees; pods flat.7. Racemes terminal or in the upper axils38. Millettia
56. Racemes from the branches below the leaves. 39. Gliricidia
6 . Scandent woody or somewhat herbaceous vines.7. Flowers large, axillary, solitary; pods flat; leaflets 5 to 7 .64. Clitorea7. Flowers small, in dense racemes; pods turgid; leaflets numerous.
57. Clianthus
58. Pods indehiscent.
59. Erect herbs with small leaflets and dense, subcapitate inflorescenceof small blue flowers.36. Parosela
60. Erect shrubs or small trees with racemose flowers; pods ellipsoid oroblong-ovoid, 1 -seeded, almost berry-like, not at all flattened.
61. Erect trees or scandent woody shrubs; pods flattened.
62. Leaflets distinctly alternate; pods winged.
63. Large trees; flowers yellow, medium-sized; pods orbicular.
64. Pterocarpus
65. Scandent slrubs or small trees; flowers small, pink or white;pods elongated, narrow56. Dalbergia
66. Leaflets opposite.8. Pod thick, not winged; erect trees.58. Pongamia
67. Pod thin, winged; scandent shrubs ..... 59. Derris
I. SERIANTHES Bentl.
68. Serianthes grandiflora (Wall.) Benth. in Hook. Lond. Journ. Bot. 3 (1844) 225, Trans. Linn. Soc. 30 (1875) 599; Miq. FI. Ind. Bat. $1^{11}$ (1855) 40; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 301; F.-Vill. Nov. App. (1880) 75; Naves in Blanco Fl. Filip. ed. 3, pl. 454; Vidal Sinopsis Atlas (1883) t. 44, f. E, Phan. Cuming. Philip. (1885) 111, Rev. Pl. Vasc. Filip. (1886) 121; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 251.

Inga grandiflora Wall. Cat. (1832) no. 5285.
Negros, For. Bur. 5616 Everett. Palawan, For. Bur. 3800 Curran. Dinagat, Ahern 44\%. Mindoro (Cuming 1592). ${ }^{7}$ Negros (Vidal 288).

Native names: Jonoc (Dinagat); casay (Negros).
In beach forests, Malay Peninsula and Archipelago to New Guinea and the Aru Islands.

## 2. ENTEROLOBIUM Mart.

1. Enterolobium saman (Jacq.) Prain ex King in Journ. As. Soc. Beng. 66 * (1897) 252.

Mimosa saman Jacq. Fragm. (1800-1809) 15, t. 9.
Inga saman Willd. Sp. Pl. 4 (1805) 1024.
Pithecolobium saman Benth. in Hook. Lond. Journ. Bot. 3 (1844) 216, Trans. Linn. Soc. 30 (1875) 587; F.-Vill. Nov. App. (1880) 76; Naves in Blanco Fl. Filip. ed. 3, pl. 309.

[^2]Calliandra saman Griseb. Fl. Brit. West Ind. (1864) 225.
Luzon, Manila, Merrill 11, Decades Philip. Forest Fl. 2~6, For. Bur. 10793 Curran, Sabino 403. Palawan, For. Bur. 4133 Curran, Bur. Sci. 878 Foxworthy.

A native of tropical America, introduced into the Philippines about the year 1860, and now widely cultivated as a shade tree in towns throughout the Archipelago; subspontaneous in some localities. It is locally known as "acacia"; the rain tree of the West Indies.

## 3. PITHECOLOBIUM Mart.

Armed with spinescent stipules; seeds arillate; pinnæ and leaflets 1-jugate.

> 1. P. dulce

Unarmed; seeds without arillus.
Pods deeply lobed between the seeds, the lobes extending more than half way or quite to the upper suture and turned regularly and alternately right and left, dehiscent only opposite the seeds 2. P. scutiferum

Pods only faintly or not at all sinuate on the lower suture between the seeds, the dehiscence continuous.
Pinnæ 1-2-jugate; leaflets few, medium to large, 2-3-jugate.
Pinnæ 1-jugate.
Leaflets 12 to 15 cm long; pods nearly straight, flattened, not at all twisted, 3.5 cm broad. $\qquad$ 3. P. platycarpum

Leaflets less than 12 cm long; pods very strongly curved, sometimes twisted, less than 2 cm broad.
4. P. pauciflorum Pinnæ 2-jugate.

Leaflets 10 cm long or less; pods less than 2 cm wide.
5. P. mindanaense

Leaflets up to 20 cm in length; pods about 3 cm wide.... 6. P. ellipticum
Pinnæ mostly 4 - to 10 -jugate; leaflets small, all more or less rhomboidal, numerous, 5 - to 20 -jugate.
Pinnæ 2-4-jugate; distal leaflets larger than the lower ones.
7. P. angulatum

Pinnæ 6-10-jugate; leaflets equal or subequal, the terminal pair not larger than the others.
Leaflets rhomboid, 5 to 10 mm wide $\qquad$ 8. P. subacutum Leaflets rhomboid-linear or rhomboid-oblong, 2 to 3 mm wide.
9. P. prainianum

1. Pithecolobium dulce (Roxb.) Benth. in Hook. Lond. Journ. Bot. 3 (1844) 199, Trans. Linn. Soc. 30 (1875) 572; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 302; F.-Vill. Nov. App. (1880) 75; Vid. Rev. Pl. Vasc. Filip. (1886) 121; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 61; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 263.

Mimosa dulcis Roxb. Pl. Corom. 1 (1795) 67, t. 99.
Inga dulcis Willd. Sp. Pl. 4 (1805) 1005.
Inga camatchili Perr. Mém. Soc. Linn. Paris 3 (1824) 122; C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 305.

Mimosa unguis-cati Blanco Fl. Filip. (1837) 731, non Linn.
Inga lanceolata Blanco 1. c. ed. 2 (1845) 370, ed. 3, 2: 322; Naves 1. c. pl. 237, non H. \& B.

Luzon, Province of Abra, For. Bur. 14512 Darling: Province of Ilocos Norte, Bur. Sci. 2207 Mearns: Province of Union, Elmer 5613: Province of Batangas, Marave 71: Province of Rizal, Mcrrill 16\%0: Province of Bataan, Ahern 763 ,

For. Bur. 1265, 1268 Borden, For. Bur. 63 Barnes, For. Bur. 2274 Meyer, Williams 380: Manila, Mcrrill 65\%, For. Bur. 19009 Curran: Province of Tayabas, Ritchie s. n. Palawan, For. Bur. 3595 Curran. Panay, Merrill 2410, For. Bur. 112 Gammill. Negros, For. Bur. 12319 Everctt. Mindanao, District of Cotabato, For. Bur. 3952 Hutchinson.

A species of tropical America, introduced into the Philippines at an early date, and now spontaneous, very widely distributed and abundant in the Arehipelago. From the Philippines it has been introduced into other parts of Malaya and into British India, being known in the latter country as the "Manila tamarind." It is known throughout the Philippines as camonchiles or camonsiles, or variations of the name, such as camatsile, camanchiles, camonsil, etc.

The fleshy aril surrounding the seeds is eaten, and the bark is extensively used in the Philippines for tanning leather.
2. Pithecolobium scutiferum (Blanco) Benth. in Hook. Lond. Journ. Bot. 3 (1844) 211; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 39; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 228.

Mimosa seutifera Blanco Fl. Filip. (1837) 735, ed. 2 (1845) 507, ed. 3, 3: 138.
Pithecolobium lobatum F.-Vill. Nov. App. (1880) 75; Naves in Blanco Fl. Filip. ed. 3, pl. 438 ; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 62, non Benth.

A widcly distributed endemic species, represented by the numerous specimens cited previously by me, l. c., extending from northern Luzon south to Ticao, Masbate, and Guimaras. Bentham originally considered it as a distinct species, but later, ${ }^{8}$ and I believe erroneously, reduced it to the Malayan P. lobatum Benth., in which he has been followed by subscquent Philippine authors. The Philippine form is well distinguished from the Malayan one by its peculiar fruits, and is well represented by the plate in the third edition of Blanco's "Flora de Filipinas" cited above.

Native names: Anagap (in most islands and provinces where it occurs); bunsilac (Mindoro); anagop (Ticao); anaguep (Camarines); bincalan (Bataan); bag (Cagayan).
3. Pithecolobium (?) platycarpum sp. nov.

Arbor glabra eireiter 5 m alta, ramis teretibus, lentieellatis; pimis 1-jugatis, foliolis 2-jugatis, firmiter chartaceis, elliptieo-oblongis, usque ad 15 cm longis, basi acutis, apice breviter acuminatis, nervis utrinque circiter 6, distinctis, anastomosantibus: leguminibus planis, subrectis, circiter 20 cm longis, 3.5 cm latis, basi longe stipitatis, utrinque dehiscentibus, leviter irregulariter simuosis.

A glabrous tree about 5 m high. Branehes terete, lenticellate, reddishbrown. Leaves alternate, pinnae 1 -jugate, the petiole 2.5 to 3 cm long; leaflets 2-jugate, the rachis of the indiridual pinnae about 9 em long, the leaflets firmly ehartaceous, elliptic-oblong, 11 to 15 cm long, 5 to 6 cm wide, shining, gradually narrowed below to the acute base, the apex shortly and sometimes rather abruptly acuminate; nerves about 6 on each side of the midrib, distinet beneath, curved-aseending, anastomosing, the primary reticulations distinct, rather lax; petiolules 2 to 3 mm long. Flowers unknown. Pods pendent, flat, ineluding the slender stipe about

[^3]20 cm long, 3.5 cm wide, smooth, shining, irregularly sinuate and dehiscent on both sutures, straight or nearly so, apex with a stout, somewhat incurved beak, the stipe slender, about 4 cm long. Seeds 6 or 7 in each pod, flattened, black, elliptic in outline, about 2 cm long.

Luzon, Province of Benguet, Twin Peaks, Elmer 6439, June 8, 1904.
A species in vegetative characters similar to Pithecolobium scutiferum, but distinguishable at once by its very different pods.
4. Pithecolobium pauciflorum Benth. in Lond. Journ. Bot. 3 (1844) 212 ; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 40; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 229.

Luzon, Province of Albay, For. Bur. 10566 Curran. Leyte, For. Bur. 11639 Whitford, For. Bur. 12893 Rosenbluth. Bonol, Cuming 1854 (cotype). Mindanao, Province of Surigao, Bolster 286.

Native names: Malatagum (Albay) ; panauisaming (Surigao).
An endemic species, erroneously reduced by Bentham ${ }^{\circ}$ to Pithccolobium lobatum Benth., from which it is quite distinct in vegetative and fruit characters.
5. Pithecolobium mindanaense sp. nov. § Clypearia.

Arbor parva, subglabra; foliis bipinnatis, pinnis 2-jugatis, foliolis 2vel 3 -jugatis, elliptico-oratis vel oblongo-ovatis, chartaceis vel submembranaceis, usque ad 12 cm longis, basi acutis, apice plerumque abrupte obtuse acuminatis, interdum caudato-acuminatis, nervis utrinque 3 vel 4, prominentibus, valde obliquis; floribus sessilibus, capitato-dispositis; leguminibus circinatis, 10 ad 12 cm longis, circiter 1.5 cm latis, in sicco extus nigris vel brunneis, intus rubris.

A small tree ( 4 m high fide Clemens), glabrous or nearly so, or the branchlets and inflorescence at first slightly pubescent. Branches terete, light-gray or brown, somewhat lenticellate. Lcaves bipinnate, the petiole and rachis varying from 5 to 10 cm in length, with from two to four small sessile glands on the upper surface; pinnae 2-jugate; leaflets 2- or 3 -jugate, those on the upper pair of pinnae usually 3 -jugate, those on the lower pair 2 -, rarely 1 -jugate, elliptic-ovate to oblong-ovate, chartaceous or submembranaceous, slightly shining when dry, 7 to 12 cm long, 3 to 5 cm wide, the base acute, the apex usually rather abruptly acuminate, the acumen blunt, or sometimes the apex caudate-acuminate; nerves prominent, curved-ascending, 3 or 4 on each side of the midrib, the reticulations lax; petiolules about 2 mm long. Panicle-branches very slender, clongated, the flowers sessile, in heads of from three to five flowers each at the ends of the branchlets, the bracts and bracteoles small, about 1.5 mm long, obtuse, oblong. Calyx about 1.5 mm long, glabrous, with five broad teeth. Corolla 5 mm long, the lobes somewhat acuminate, reined. Stamens about 50, nearly 1.5 cm long. Pods 10 to 12 cm in length, about 1.5 cm wide, curved into an almost complete circle, glabrous, ultimately dehiscing by both sutures, before dehiscence not sinuate between the sceds, the base acute, the apex rounded, when

[^4]dry black or dark－brown outside，red within．Seeds 8 to 10 in eaeh pod，elliptic，somewhat compressed，blaek when dry，about 12 mm long．

Mindanao，Lake Lanao，Camp Keithley，Mrs．Clemens s．n．（type），May，1907， also no．277，February，1906，and unnumbered specimens collected in June and September，1907．Basilan，DeVore \＆Hoover 96，and apparently also a sterile specimen collected on that island by Hallier，s．n．

The above species is recognizable by its bipinnate leaves，the pinne being 2 －jugate，and the leaflets 2 －or 3 －jugatc，by its strongly and obliquely nerved leaflets which are abruptly and usually prominently blunt－acuminate，its slender panicle－branches，capitate sessile flowers，and its pods，which are curved into an almost complete circle．

6．Pithecolobium ellipticum（Blume）Hassk．in Retzia 1 （1855） 225 ； Prain ex King in Journ．As．Soc．Beng． $66^{2}$（1897）270，516；Merr．\＆Rolfe in Philip．Journ．Scí． 3 （1908）Bot： 104.

Inga elliptica Blume Cat．Gew．Buitenzorg（1823）88；Walp．Repert． 1 （1842） 930.

Pithecolobium fasciculatum Benth．in Hook．Lond．Journ．Bot． 3 （1844） 208；Baker in Hook．f．Fl．Brit．Ind． 2 （1878） 304.

Palawan，For．Bur．㣙行 Curran．Mindanao，District of Zamboanga，Copcland s．n．，Williams 209\％．

Malay Peninsula and Archipelago．
7．Pithecolobium angulatum（Grah．）Benth．in Hook．Lond．Journ．Bot． 3 （1844）208，Trans．Lim．Soc． 30 （1875）580；Baker in Hook．f．Fl．Brit．Ind． 2 （1878）306；F．－Vill．Nov．App．（1880）76；Perk．Frag．Fl．Philip．（1904）4； Prain ex King in Journ．As．Soc．Beng． $66^{2}$（1897） 274.

Inga angulata Grah．in Wall．Cat．（1832）no． 5271.
Luzon，Province of Tayabas，Whitford 650，For．Bur．107 3 Curran．Polillo， Bur．Sci． 6869 Robinson，Bur．Sci． 10765 McGregor．Minnono，Merrill 1799， McGregor 138，For．Bur．3692，4100，5321，9881，11ヶ98 Merritt．Palawan， For．Bur．3477 Curvan，Bur．Sci．748 Foxworthy．Masbate，For．Bur． 1716 Clark．Gumaras，For．Bur． 270 Gammill．Negros，Fer．Bur．557／Everett．

Native names：Saga，barocmoc，bahay（Mindoro）；bunsicag（Palawan）； bagatngo（Negros）．

This species is exccedingly variable，and extends from India to the Malay Peninsula，Sumatra，Java，and Borneo．

The typical form，with terminal leaflets 7 to 12 cm long，which Prain has designated as var．heterophylla，is not found in the Philippincs，but rather the var．intermedia Prain，characterized by its more numerous pinnæ，and smaller， more numerous leaflets．

8．Pithecolobium subacutum Benth．in Hook．Lond．Jowrn．Bot． 3 （1844） 210，Trans．Linn．Soc． 30 （1875）578；Miq．Fl．Ind．Bat $1^{1}$（1855）37；F．－Vill． Nov．App．（1880） 76 ；Vid．Phan．Cuming．Philip．（1885）111，Rev．Pl．Vasc． Filip．（1886） 121.

Mimosa scutifcra var．（casai）Blanco Fl．Filip．（1837）736，ed． 2 （1845）508， ed．3，3：138；Naves 1．c．pl．14才．

Pithecolobium montanum Perk．Frag．Fl．Philip．（1904）5；Merr．in Philip． Journ．Sci． 1 （1906）Suppl．61，non Benth．？

Batanes Islands，Sabtan，Bur．Sci．37／0 Fénix．Luzon，Province of Cagayan， Bur．Sci． 7782 Ramos，For．Bur． 17069 Curran，For．Bur． 6656 Klemme，For．Bur． 1／798 Darling：Province of Isabela，For．Bur． 18551 Alvarez：Province of Ben－ guet，Elmer 6088，Bur．Sci．2708 Mearns，Williams 1290：Province of Ilocos Norte，

Bur. Sci. 7639 Ramos: Province of Zambales, For. Bur. 6501 Aguilar, Hallier s. n., For. Bur. 6334 Curran, Merrill 2926: Province of Nueva Vizcaya, For. Bur. 18397 Alvarez: Province of Bataan, For. Bur. 2746 Borden, Williams 688: Province of Pangasinan, For. Bur. 9694 Zschokke: Province of Bulacan, For. Bur. 11137 Aguilar: Province of Laguna, Hallicr s. n., For. Bur. 10042, 10068 Curran, For. Bur. T'02 Curran \& Merritt: Province of Rizal, Bur. Sci. 106 Foxworthy, Merrill 1622, 5048, 2330, For. Bur. 2444 Ahern's collector: Province of Sorsogon, For. Bur. 10540 Curran. Culion, Merrill 579: Palawan, Bur. Sci. 688 Foxworthy. Samar, For. Bur. 12883 Rosenbluth. Leyte, Elmer 7114. Negros, For. Bur. 17403 Curran.

Native names: Tugayong, narandauel, saplit (Cagayan) ; carisquis, ayamguitan (Zambales) ; tugurare (Pangasinan) ; inep (Bulacan) ; malasaga, malaganip, tekin (Laguna) ; bahay (Sorsogon) ; tagomtagom (Samar) ; tique (Rizal) ; casai, malacamonsili, alobahai, ex Blanco.

Celcbes (fide Koorders).
This species is exceedingly variable, but after a careful study of the material cited above, I feel confident that all the specimens are referable to one species. The variability seems to parallel that of the preceding form. As I have no authentic material of Pithecolobium montanum Benth. for comparison, I am unable to determine the points of difference between the two. It is barely possible that $P$. subacutum Benth., is only a form or variety of $P$. montanum Benth. The two species are placed by Bentham under separate series, Sessiliflorae and Pedicellatae, but in our Philippine material the flowers appear to be indifferently pedicelled, subsessile or sessile. The plate in the third edition of Blanco's "Flora de Filipinas," cited above, well represents the species.
9. Pithecolobium prainianum Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 61, l. c. 2 (1907) Bot. 276.

Pithecolobium parvifolium Merr. Govt. Lab. Publ. (Philip.) 29 (1905) 19, non Benth.

Pithecolobium montanum var. microphylla Benth. Trans. Linn. Soc. 30 (1875) 581; Vidal Phan. Cuming. Philip. (1885) 111, Rev. Pl. Vasc. Filip. (1886) 121, non $P$. microphyllum Bentl.
P. montanum Vid. Sinopsis Atlas (1883) t. 45, f. A. ?, non Bentl.

Luzon, District of Lepanto, For. Bur. 14188 Darling: Province of Benguet, Topping 128, For. Bur. 928 Barnes, For. Bur. 4919, 10893 Curran, Elmer 5863, Bur. Sci. 2713 Mearns, Williams 1322, For. Bur. 18303 Alvarez: Province of Pampanga, Merrill 3836: Province of Bataan, Whitford 11\%9, Merrill 3876, For. Bur. 2790 Meyer: Province of Tayabas, For. Bur. 7837 Curran \& Merritt. Mindoro, Merrill 5702, For. Bur. 8508, 8719 Merritt. Leyte, For. Bur. 12623 Rosenbluth.

Borneo, Java.
This species is usually found at higher altitudes than any of the preceding ones, and is frequently found in exposed ridge-forests on mountains, ascending to at least 1600 m . It shows a tendency to intergrade with the preceding species, through such forms as Fénix 3740 , and Elmer 7114. On the whole, however, it appears to be fairly constant, and readily distinguishable by its very small leaflets.

## DOUBTFUL AND EXCLUDED SPECIES.

Pithecolobium bigeminum Mart. This is credited to the Philippines by F.Villar, Nov. App. (1880) 75, and by Stapf, Trans. Linn. Soc. Bot. II 4 (1894) 144. I have seen no Philippine specimens, and the typical form of Martius' species probably does not extend to the Archipelago.

Pithecolobium clypearia Benth. Credited to the Philippines by Usteri, Beitr. Ken. Phil. Veg. (1905) 117, but probably an erroneous identification for $P$. angulatum Benth., or P. subacutum Benth.

## 4. ALBIZZIA Durazz.

Leaflets small or medium-sized, mostly oblong, ovate-oblong or linear-oblong, never more than 5 cm in length.
Scandent shrub; the petioles subtended by a thick, curved, hook-like pulvinus.

1. A. scandens

Erect trecs or shrubs; pulvinus not enlarged.
Leaflets oblong or ovate-oblong, obtuse, 1.5 to 5 cm long, the costa central or subcentral.
Flowers sessile; the portion of the leaflet on the upper side of the costa broader than the lower. 2. A. procera

Flowers pedicelled; leaflets subequilateral or the lower half broader than the upper.
Leaflets subequilateral; umbels few-flowered; flowers, including the stamens, 1.5 cm long; stamens purplish. $\qquad$ 3. A. retusa Leaflets inequilateral, the portion on the lower side of the midrib manifestly broader than the upper; umbels many-flowered; flowers including the stamens, about 3 cm long, white. $\qquad$ 4. A. lebbech Leaflets small, linear or linear-oblong, usually more or less falcate and less than 1.5 cm in length, the costa strongly excentric, near the upper margin; flowers sessile.
Pinnæ usually 4- to 6-jugate; costa distinct from the upper margin of the leaflets ........................................................................ 5. A. lebbekoides
Pimne usnally 9- to 15 -jugate; costa close to the upper margin of the leaflets; stipules large, inequilateral, ovate, cordate, cadncous, 2 to 2.5 cm long ......................................................................... 6. A. marginata Lcaflets large, ovate, acute or acuminate, the upper ones 10 to 18 cm long.

Pinnæ 2-jugate; leaflets pubescent with short appressed hairs beneath; inflorescence terminal; pods flat, not at all inflated, thin, dehiscent, 20 cm long or less
7. A. saponaria

Pinnæ 1-jugate; leaflets entirely glabrous; inflorescence axillary; pods indehiscent strongly inflated opposite the seeds, 25 to 40 cm long........ 8. A. acte

1. Albizzia scandens Merr. in Philip. Journ. Sci. 4 (1909) Bot. 265.

Palawan, Iwahig, Bur. Sci. 829 Foxworthy, May, 1906. In thickets near the seashore.

Endemic.
2. Albizzia procera (Roxb.) Benth. in Lond. Journ. Bot. 3 (1844) 89, Trans.

Linn. Soc. 30 (1875) 564 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 299; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 21; Prain cx King in Journ. As. Soc. Berg. 66. (1897) 259, 513; F.-Vill. Nov. App. (1880) 75; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 62.

Mimosa proccra Roxb. Pl. Coromandel 2 (1798) 12, pl. 121.
dcacia procera Willd. Sp. Pl. 4 (1805) 1063.
Mimosa coriaria Blanco Fl. Filip. (1837) 734, ed. 2 (1845) 506, ed. 3, 3: 136.
Albizzia rctusa Perk. Frag. Fl. Philip. (1904) 6, non Benth.
Luzon, Province of Abra, For. Bur. 14513, 14552, 14634 Darling: Province of Ilocos Norte, For. Bur. 138/8 Mcrritt \& Darling: Province of Ilocos Sur, For. Bur. 13025 Paraiso, For. Bur. 5241 Klemme: Province of Union, For. Bur. 14140 Merritt \& Darling, Elmer 5692: Province of Benguet, Williams 1286, For, Bur.

## MERRILL.

4900, 10866 Curran, For. Bur. 14110 Merritt \& Darling: Province of Pampanga, For. Bur. 9621 Zschokkc: Province of Zambales, Merrill 2909, 3006, For. Bur. 6022, 6505 Aguilar: Province of Rizal, For. Bur. 5193 Curran, Merrill 2703: Province of Bataan, Merrill 1516, Williams 373, 726, For. Bur. 20005 Topacio, Whitford 41, For. Bur. 158 Barnes, For. Bur. 5271 Curran, Elmer 6892, For. Bur. 12~0, 1292, 1293, 1310, 1382, 1555, 1567, 1620, 1823 Borden. Mindono, For. Bur. 8756, 8819, 9704 Mcrritt, For. Bur. 11322 Rosenbluth.

Native names: Adaan (Abra, Ilocos Norte and Sur, Union, Benguet) ; calay (Abra) ; daan (Benguet) ; caral (Pangasinan) ; alalangad (Pampanga, Bataan) ; aninapla (Pampanga, Rizal); carail (Zambales); aclong parang or acle parang (Zambales, Bataan, Mindoro) ; anapla (Mindoro) ; anitap, ayangao, dariangao, ex Blanco.

An abundant species in the regions where it is found, occurring especially at low altitudes in thickets and in open grass lands, but in some provinces reaching an altitude of at least $1,000 \mathrm{~m}$. Nepal to Central China, Andaman Islands, Malay Archipelago to New Guinea and northern Australia; not as yet found in the Malay Peninsula.
3. Albizzia retusa Benth. in Hook. Lond. Journ. Bot. 3 (1844) 90, Trans. Linn. Soc. 30 (1875) 563; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 23; Vid. Phan. Cuming. Philip. (1885) 111, Rev. Pl. Vasc. Filip. (1886) 120; F.-Vill. Nov. App. (1880) 75.

Mimosa lebbek Blanco Fl. Filip. (1837) 733, ed. 2 (1845) 506, ed. 3, 3: 135, non Linn.

Albizzia littoralis Teysm. \& Binn. Nat. Tijdschr. Ned. Ind. 29 (1867) 259; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 257, 512; Koord. \& Valet. Meded.'s Lands Plant. 11 (1894) 301; Benth. Trans. Linn. Soc. 30 (1875) 648; Merr. in Forest. Bureau (Philip.) Bull. 1 (1903) 23.

Albizzia procera "Teysm. \& Binn.;" Perk. Frag. Fl. Philip. (1904) 5, non Bentl.

Luzon, Province of Cagayan, For. Bur. 11309 Klemme, For. Bur. 13114 Bernardo, For. Bur. 16969 Curran, Bur. Sci. ǐ/83 Ramos: Province of Ilocos Norte, Cuming 1223 (type number): Province of Tayabas, For. Bur. 10181, 10302 Curran, Merrill 1024: Province of Camarines, For. Bur. 10689 Curran, Ahern 69. Mindono, Cuming 1593, For. Bur. 3685, 9878 Merritt, Whitford 1433, Mcrrill 1213. Palawan, For. Bur. 3837 Curran, For. Bur. 11250 Manalo. Balabac, Bur. Sci. 508 Mangubat. Leyte, For. Bur. 12637 Rosenbluth. Mindanao, District of Davao, Williams 2696, Copeland 557.

Native names: Tagolo, malenab (Cagayan) ; saplit (Principe); casay (Camarines, Mindoro, Palawan) ; sintog (Davao) ; langil ex Blanco.

This species is apparently confined to the beach forests, at least in the Philippines, and is rather widely distributed, extending from the Nicobar Islands and Penang to Java, Amboina, Celebes, and the Caroline Islands (Yap, Tolleens 525, distributed as Albizwia retusa Benth.). The type of Albizaia retusa was from the Philippines, Cuming 1223, supplemented by Cuming 1593; the former has leaflets somewhat smaller than those of typical A. littoralis, but the latter has them intermediate in size, while among the numerous specimens citcd above all intergradations can be found. The retuse apices of the leaflets is by no mcans a constant character. The original description of Albizzia littoralis calls for flowers sessile or minutely pedicelled, but Koorders and Valeton, who had before them authentic material collected by Teysmann in Amboina, state that the pedicels are 3 to 4 mm long, which agrees with our Philippine material. The gland characters given by Prain to distinguish this species from Albizzia proccra will not hold, as glands are found on both the primary and secondary
rachises in both species. It can at once be distinguished from A. procera by its pedicelled flowers, and entirely different pods. It is manifestly closcly allied to Albizuia lcbbeck, although very distinct from that specics. The pods of the two are very similar.
4. Albizzia lebbeck (Limn.) Benth. in Hook. Lond. Journ. Bot. 3 (1844) 87, Trans. Linn. Soc. 30 (1875) 562 (lebbelc) ; Baker in Hook. f. Fl. Brit. lnd. 2 (1878) 298; F.-Vill. Nov. App. (1880) 75; Naves in Blanco Fl. Filip. ed. 3, pl. 316; Vidal Rev. Pl. Vasc. Filip. (1886) 120, Sinopsis Atlas (1883) t. 15, fig. E; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 257.

Mimosa lcbbeek Linn. Sp. Pl. (1753) 516.
Acacia lebbeek Willd. Sp. Pl. 4 (1805) 1066.
Luzon, Province of Ilocos Sur, Bur. Sei. 10098 McGregor: Manila, Ahern 721, 741, Merrill 27\%7, For. Bur. 19015, 19061 Curran (all from cultivated trees: Province of Bataan, For. Bur. 15559 Curran (from cultivated tree). Palawan, For. Bur. 15044 Danao.

This species is almost certainly not a native of the Philippines; all the specimens seen from Luzon are from cultivated trees, but Danao states that the specimen from Palawan came from the forest. It appears to be wild in the drier parts of Africa and Asia, and is now widely cultivated in many parts of the world, China, Japan, West Indies, South America, etc. Most authors have followed DeCandolle and Bentham and spelled the specific name "lebbek," the original is, however, "lebbeck."
5. Albizzia lebbekoides (DC.) Benth. in Hook. Lond. Journ. Bot. 3 (1844) 89, Trans. Linn. Soc. 30 (1870) 568; Koord. \& Valet. Meded.'s Lands Plantent. 11 (1894) 306; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 62; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 513.

Aeacia lebbekoides DC. Prodr. 2 (1825) 467; Decne. Ann. Mus. Paris 3 (1834) 461.

Mimosa carisquis Blanco Fl. Filip. (1837) 734, ed. 2 (1845) 507; ed. 3, 3: 137. Albizzia julibrissin F.-Vill. Nov. App. (1880) 75, non Durazz.
Luzon, Province of Abra, For. Bur. 14521 Darling: Province of Ilocos Norte, For. Bur. 13806 Merritt \& Darling: Province of Nueva Ecija, For. Bur. 1432! Saroca: Province of Pangasinan, For. Bur. 8345 Curran \& Mcrritt: Province of Rizal, For. Bur. 1126, 1857, 3305 Ahern's collector: Province of Bataan, Whitford s. n., For. Bur. 6347 Curran. Mindoro, For. Bur. 9815 Merritt.

Native names: Malaghanip (Rizal); carisquis (Abra, Hocos Norte, Nueva Ecija).

Usually found at low altitudes, and often back of mangrove swamps, ascending to 600 m in Abra.

Burma and Siam to Java and Timor.
6. Albizzia marginata (Lam.) comb. nov.

Mimosa marginata Lam. Encycl. 1 (1783) 12.
Mimosa stipulata Roxb. Hort. Beng. (1814) 40, nomen, Fl. Ind. 2 (1832) 549 (stipulacea).

Acacia marginata Ham. in Wall. Cat. (1832) no. 5243, nomen.
Albizaia stipulata Boiv. Encycl. XIX Siècle 2: 33; Benth. in Hook. Lond. Journ. Bot. 3 (1844) 92, Trans. Linn. Soc. 30 (1875) 568; F.-Vill. Nov. App. (1880) 75; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 300; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 255, 515; Koord, \& Valet. Meded. 's Lands Plantent. 11 (1894) 303.

- Albizzia julibrissin Vid. Cat. Pl. Prov. Manila (1880) 28; Perk. Frag. Fl. Philip. (1904) 5, non Durazz.

Lezon, Province of Abra, For. Bur. 14523 Darling: Province of Nueva Vizcaya, For. Bur. 18021 Mervitt, For. Bur. 10861 Curran: Manila, Ahern テ̌ł3: Province of Rizal, Mcrrill 1865, Decades Plilip. Forest Fl. 215 Ahern's eollector: Province of Tayabas, For. Bur. 6040 Kobbe: Province of Bataan, For. Bur. 17319 Curran, For. Bur. 13377 Cortes.

Native names: Malagahanip (Tayabas); malatiqui (Rizal); malasampaloc (Bataan).

Tropical Asia to the Andaman Islands, Southern China, Java, and probably other islands of the Malay Archipelago.

I can see no valid reason why Lamarck's specific name should not be adopted, as it is much the earlicst one for the species. Bentham ${ }^{10}$ states that it is evident from the description and citation that Lamarck's species is referable to Albizzia stipulata Boiv., and not to A. odoratissima Benth. Lamarck's specimens were from Pondichéry, and he also refers to Rheede, Hort. Malabar. 6: 9, tab. 5, as representing the species. The reference to Albizzia marginata Ham. Wall. Cat. no. 5243, in "Index Kewensis," does not constitute a valid transfer. Most of the specimens cited above have been distributed as Albizzia julibrissin Durazz., but some of the matcrial recently collected shows the very large stipules characteristic of Albizzia marginata, hence the specimens are here referred to the latter.
7. Albizzia saponaria (Lour.) Blume ex Miq. Fl. Ind. Bat. $1^{11}$ (1855) 19; Benth. in Trans. Linn. Soc. 30 (1875) 561; Vidal Rev. Pl. Vasc. Filip. (1886) 120 ; Perk. Frag. Fl. Philip. (1904) 6.

Mimosa saponaria Lour. Fl. Cochinch. (1790) 653.
Inga saponaria Willd. Sp. Pl. 4 (1805) 1008.
Albizzia lucida Merr. in Forestry Burcau (Philip.) Bull. 1 (1903) 23, non Bentli.

Albizvia tomentella Merr. l. c., non Miq.?
Luzon, Province of Ilocos Norte, For. Bur. 13883 Merritt \& Darling, For. Bur. $1 / 696$ Darling: Province of Ilocos Sur, For. Bur. 5.266 Klemme: Province of Benguet, For. Bur. 5132 Curran: Province of Pangasinan, For. Bur. 8269 Curran \& Merritt: Province of Pampanga, For. Bur. 9612 Zschokke, For. Bur. 5779 Curran, Mcrrill 1390: Province of Bataan, For. Bur. 1563, 1932 Borden, For. Bur. 1498 Ahcrn's collector, For. Bur. 5298, 5468 Cuman, Merrill 1515, For. Bur. 849 Maule, For. Bur. 20001 Topacio: Province of Rizal, Decades Philip. Forest Flora no. 8/ Ahern's collector, Bur. Sei. 132 Foxworthy, For. Bur. 3339 Ahern's collector, For. Bur. 5195 Curran, Bur. Sei. 1509 Ramos: Province of Laguna, For. Bur. 10049 Curran: Province of Tayabas, For. Bur. 12268 Rosenthuth, Merrill 2602, For. Bur. 10285 Curran: Province of Camarines, For. Bur. 1012/ Curran: Province of Albay, Bur. Sei. 2878, 2879 Mearns. Mindoro, MeGregor 260, Merrill 2213, 2368, 2/51, 2469, For. Bur. 11!19 Merritt. Ticao, F'or. Bur. 1012 Clark. Masbate, Mcrrill 337\%, For. Bur. 1009 Clark, Whitford 1681. Guimaras, For. Bur. 305 Gammill. Samar, For. Bur. 12884 Rosenbluth. Leyte, Elmor 7340 . Negros, For. Bur. 17423 Curran. Mindanao, District of Zamboanga, Williams 2095, For. Bur. 9003 Whitford \& Hutchinson, Ahern 395, F'or. Bur. 9520 Hutchinson: Province of Surigao, Ahern 678, For. Bur. 757.5 Hutchinson. Basilan, Hallicr s. $n$.

Native names: maratica (Ilocos Norte and Sur) ; gogon-toco (Pangasinan, Pampanga, Rizal, Bataan) ; malatuco (Pampanga, Rizal, Laguna) ; gogo-casay (Tayabas) ; salunguigui (Mindoro, Ticao, Masbate) ; salukugui (Samar) ; pipı (Negros) ; saluneugui, salancugui, siangeugi (Mindanao).

The range of this species is somewhat doubtful, but it is probably rather widely

[^5]distributed in the Malay Archipelago. It was based on the description and very crude figure of Cortcx saponarius given by Rumphius in "Herbarium Amboinense" 4 (1743) 131, pl. 66. I believe that there is very little doubt but that the material cited above represents the species, and consider it very doubtful if Albizzia tomentella Miq. will prove to be distinct. The bark contains a considerable amount of saponin, and is used throughout the Philippines as a substitute for soap. The species is variable in vegetative characters, large and small leaflets being frequently found on the same specimen.
8. Albizzia acle (Blanco) comb. nov.

Mimosa acle Blanco Fl. Filip. (1837) 738, ed. 2 (1845) 509, ed. 3, 3: 140.
Tylia dolabriformis Vid. Cat. Pl. Prov. Manila (1880) 28; F.-Vill. Nov. App. (1880) 73, non Beuth.

Pithccolobium acle Vid. Rev. Pl. Vasc. Filip. (1886) 121; Merr. in Pliilip. Journ. Sci. 1 (1906) Suppl. 61, Forestry Bureau (Philip.) Bull. 1 (1903) 23 ; Perk. Frag. Fl. Philip. (1904) 4.

A trce, reaching a height of 25 or 30 m , glabrous or nearly so except the inflorescence. Branches terete, gray or brown, usually strongly lenticellate. Leaves bipinnate, the petiole 2 to 5 cm long, with a single large gland at the apex; pinnæ a single pair only, their rachises with a gland between each pair of petiolules; leaflets 2 - to 4 -jugate, the uppermost ones of each pinna the largest, when young very thinly membranaceous, becoming chartaceous, or ultimatcly cven subcoriaceous, ovate to elliptic-ovate or oblong-ovate, often somewhat inequilateral, the largest ones up to 18 cm long and sometimes 8 cm widc, the lower ones smaller, shining when dry, the base acute or rounded, the apex distinctly bluntor sharp-acuminate; nerves about 6 on each side of the midrib, distinct, anastomosing, the reticulations rather lax; petiolules 1.5 to 3 mm long. Inflorescences usually appearing with the leaves, axillary, softly pubescent, of many, fasciculate, rather densely disposed short panicles, the ultimate branches or peduncles to the heads of flowers 4 cm long or less. Flowers greenish-white, sessilc, 10 to 15 in each head. Calyx somewhat tubular, pubescent, about 3 mm long, with 5 short tecth. Corolla pubescent, narrowly funncl-shaped, about 7 mm long. Stamens many, wuch exserted. Pods 20 to 40 cm long, rarying from 3.5 to 5 cm in width, straight, indehiscent, thickly coriaceous, the base usually acute, the apex acuminate or rounded, sometimes slightly retuse and apiculate, constricted between the seeds, but without dissepiments, oppositc the seeds much inflated, ultimately breaking irregularly across the pods at the constrictions between the seeds, and also breaking from the continuous and somewhat thickened margins. Secds 10 to 12 in each pod, elliptic, about 2 cm long, 1.5 cm wide, and $\gamma$ or 8 mm thick, dark-reddish-brown, not arillate, marked on both sides with a horseshoc-shaped scar or line.

Luzon, Province of Ilocos Sur, For. Bur. 13001 Paraiso: Province of Nueva Ecija, For. Bur. 11053 Saroca, For. Bur. 9602 Zschokke: Province of Pangasinan, For. Bur. 14355 Villamil: Province of Zambales, Herrill 297\%, Hallier s. n., For. Bur. 8123 Curran \& Merritt, For. Bur. 11041 Zschokke, For. Bur. 5816, 5835

Curran: Province of Rizal, Mcrrill 1306, 1635, 5035, Decades Philip. Forest Flora no. 53 Ahern's collector: Province of Bataan, Whitford 35, 1367, Williams 371, Elmer 6688, For. Bur. 5291, 6291, 6375 Curran, Bur. Sci. 1566 Foxworthy, For. Bur. 687, 689, 720 Bordcn, For. Bur. 366, 507 Barnes: Province of Tayabas, Merrill 2047, 2595, For. Bur. 12.51 Rosenbluth, For. Bur. 1494' Darling, For. Bur. 6066 Kobbc, For. Bur. 11517 Thitford, Hagger s. u., For. Bur. 10261 Curran: Province of Camarines, Ahern 142: Province of Sorsogon, For. Bur. 10622 Curran. Mrxboro, For. Bur. $9723 b$ is Merritt. Palawan, For. Bur. 7429, 112 亿9 Manalo, Curran s. n. Masbate, For. Bur. 995 Clark, For. Bur. 12579, 12602 Rosenbluth. Negros, For. Bur. 11238 Ercrett, For. Bur. 18230 Rosenbluth.

Native names: Acle (in most islands and provinces where it is found, and its commercial name) ; quitaquita (Ilocos Sur, Pangasinan, Zambales) ; tili, tcles (Zambales) ; langin (Masbate); sauriri (Palawan); banuyo (Negros).

After a careful study of the above material, I am convinced that the species must be referred to Albizzia, rather than to Pithecolobium, where it was placed by Vidal. It differs from Pithecolobium, at least from the majority of the species now referred to that genus, in its straight and indehiscent pods, the first character being true of all species of Llbizzia known to me, while a number of species have indehiscent pods. The seeds of Albizzia acle have on both sides rather distinct horseshoe-shaped markings, corresponding to the circular, oblong, oval, or elliptic markings on the seeds of Albizzia spp., and Enterolobium saman, while none of the species of Pithecolobium in this herbarium show corresponding scars or lines. The bark of Albizzia acle contains a considerable amount of saponin, like that Albizzia saponaria Blume, and like that of the latter species, is used by the natives as a substitute for soap; I know of no species of Pithecolobium having this property. The wood of this species has been described by Foxworthy; ${ }^{11}$ it is dark-colored, moderately hard and heavy, and in structure and properties much more like that of various species of Albizzia than of Pithecolobium. Among the Philippine species it is most closely allied to Albizzia saponaria Bl .

Albizzia acle is a valuable timber tree in the Philippines, and is widely distributed at low altitudes. It is commercially known as acle, and the timber is used for many purposes.

Endemic.

## EXCLUDED SPECIES.

Albizzia lucida (Roxb.) Bentl.; F.-Vill. Nov. App. (1880) 75.
An Asiatic specics, doubtfully extending to Singapore and Java, and not definitely known from the Philippines. Probably an erroneous identification on the part of F.-Villar for some form of A. saponaria Bl.

Albizzia odoratissima (L. f.) Benth.; F.-Vill. l. c.
Like the preceding, a species not definitely known from the Philippines. Probably an erroneous identification for $A$. lebbckoides Benth.

## 5. WALLACEODENDRON Koorders.

1. Wallaceodendron celebicum Koord. Meded. 's Lands Plantent. 19 (1898) 446, 631; Gilg in Engl. \& Prantl Nat. Pflanzenfam. Nachtr. 2 (1900) 30; Merr. Forest. Bureau (Philip.) Bull. 1 (1903) 23, Philip. Journ. Sci. 3 (1908) Bot. 409 ; Perk. Frag. Fl. Philip. (1904) 5.

Pithecolobium williamsii Ehm. Leaf. Philip. Bot. 1 (1907) 223.
Babuyanes Islands, Camiguin, Bur. Sci. 4098 Fénix: Province of Cagayan,

[^6]For．Bur．1130．2 Klemme，For．Bur．1デ129，172ディ Curran，For．Bur．18／30， 18527 Alvarez，For．Bur． 13116 Bernardo：Province of Isabela，For．Bur．185\％1／ 1lvarez：Province of Benguet，Elmer 8833 （type number of Pithecolobium williamsii Elm．）：Province of Tayabas，Merrill 2026，For．Bur．103／3， 10380 Curran：Province of Camarines，Ahern 49bis，For．Bur．＇10468， 10655 Curran． Ticao，For．Bur． 15791 Roscnbluth，For．Bur． 2533 Clark．Burias，For．Bur． 1730 Clark．Masbate，For．Bur．12605， 12825 Rosenbluth．Samar，For．Bur． 12844 Rosenbluth．Negros，For．Bur． 8506 Everett．

Native names：Banuyo（Tayabas，Samar，Masbate，Burias，Ticao，Camarines）； lupigui（Cagayan，Isabela）；melmel，duucr（Cagayan）．

A monotypic genus at present known only from Celebes and the Philippines， growing especially near the seashore，but also occurring inland and at considerable altitudes．It undoubtedly belongs in the Mimosoideae－Ingeae，although in fruit characters it is closer to some of the genera in Mimosoideae－Piptadenieae．It is well characterized by its deliscent pods，the exocarp of which is not transversely jointed，and which is free from the transversely septate endocarp，the latter forming a somewhat loose，parchment－like，more or less inflated envelope surround－ ing each seed，quite similar to that of Enturda，and doubtless an adaptation for dispersal of the seeds by water．The timber is of considerable value，and has been considered by Foxworthy，${ }^{12}$ under the head of Banuyo．

## 6．ACACIA Willd．

Leaves reduced to simple，flat，narrowly lanceolate，somewhat falcate phyllodia， 6 to 11 cm long；heads axillary，solitary，pedunsled 1．A．eonfusa Leaves all bipinnate．

Erect shrubs or small trees with stipular spines；heads solitary or fascicled， axillary；pods cylindric 2．A．farnesiana
Scandent slrubs with non－spinescent stipules and with prickly branches；heads mostly panicled，sometimes axillary；pods flat．
Heads fascicled or subpaniculately racemose at the nodes；pods thickened， more or less depressed and septate between the seeds．．．．．．．．．．．．3．A．rugata
Heads usually in terminal panicles；pods thin，not septate between the seeds． Leaflets oblong， 2 to 3 mm wide，not closely crowded，the costa submedian， at least well removed from the upper margin．．
．．．4．A．euesia Leaflets linear to linear－oblong， 1 to 1.3 mm wide，crowded，the costa close to the upper margin，at least near the base of the leaflets．

5．A．pennata
1．Acacia confusa sp．nov．
Acacia richii Forbes \＆Hemsl．in Journ．Linn．Soc．Bot． 23 （1887）215；Perk． Frag．Fl．Plilip．（1904）6；Mats．\＆Hayata Enum．Pl．Formosa（1906）117； non A．Gray．

Arbor glabra 6 ad 15 m alta，differt a A．richii A．Gray phyllodinis angustioribus longioribusque，distinete plus faleatis，nervis paueioribus， leguminibus angustioribus，capitulis solitariis，non fasciculatis．

A glabrous tree 6 to 15 m high．Branehes tercte，gray or brown， lentieellate，the branehlets rather slender．Plyllodes narrowly lanceolate， subeoriaeeous，rather distinetly faleate， 6 to 11 em long， 5 to 8 mm wide， gradually narrowed at both ends，the apex rather blunt，sometimes subacute；nerves about 5，distinet．Heads axillary，solitary，about 5
mm in diametcr, the peduncles slendcr, about 1 cm long. Flowers yellow, with a faint odor, the calyx 2 mm long. Pods 4 to 9 cm long, $\gamma$ to 10 mm wide, dark-colored when dry, shining, basc acute or acuminate, the apcx acute or somewhat curved-apiculate, somewhat inflated opposite the seeds and frequently constricted between them, scarcely reticulated. Sceds 4 to 8 in cach pod, elliptic, compressed, 5 mm long, their longer diamcter arranged parallel with the pod, not at right angles to it.

Luzon, Province of Zambales, Merrill 211'4 (type), For. Bur. 5922, \%010 Curran. Formosa, Henry 77 亿.

Acacia richii is said to be represented also by the following Formosan specimens, which I have not seen: Oldham 193, Swinhoe s. n., Ford s. n., fide Forbes \& Hemsley ; Fourie 41, 141, fide Matsumura and Hayata.

After a careful examination of the Philippine material, and a specimen of Henry $7 \%$ from Formosa, and comparison of this material with the original description and figure, as well as with a typical phylloclade from the type collection of Acacia richii A. Gray, I am convinced that the form above described as Acacia confusa is specifically distinct from Gray's species. About four years ago Dr. C. B. Robinson, then at the New York Botanical Garden, called my attention to the differences between the Philippine material and the type collection of A. richii, and kindly supplied me with a fragment of the latter, expressing the opinion that two species were represented, an opinion in which I entirely concur.

Native names: Ayantili, ualisin (Zambales).
Luzon and Formosa.
2. Acacia farnesiana (Linn.) Willd. Sp. Pl. 4 (1805) 1083; Benth. in Trans. Linn. Soc. 30 (1875) 502; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 292; Vid. Simopsis Atlas (1883) t. 45. fig. C, Rev. Pl. Vasc. Filip. (1886) 119; F.-Vill. Nov. App. (1880) 74.

Mimosa farnesiana Linn. Sp. Pl. (1753) 521; Blanco Fl. Filip. (1837) 729, ed. 2 (1845) 504, ed. 3, 3: 133.

Luzon, Province of Cagayan, For. Bur. $170 \not 11$ Curran: Province of Abra, For. Bur. 16561 Darling: Province of llocos Sur, For. Bur. 14083 Merritt \& Darling: Province of Union, Elmer 5598: Manila, Merrill 3461: Province of Laguna, Elmer: Province of Rizal, Licup 38., Merrill 16乡1: Province of Bataan, Elmer 7003, Williams 361: Province of Tayabas, Bur. Sci. 2359 Mearns. Mindoro, For. Bur. 856 M Merritt. Masbate, Merrill 3\%0\%. Gumaras, For. Bur. if Ritchie. Mindanao, For. Bur. 3915 Hutchinson, Copeland s. $n$.

Quite universally known in the Philippines by the name aroma, of Spanish origin ; in llocos Sur, candaroma.

Probably a native of tropical America, now widely distributed in the tropics of the world; common and widely distributed at low altitudes in the Philippines and entirely naturalized.
3. Acacia rugata (Lam.) Ham. in Wall. Cat. (1832) no. 5251.

Mimosa rugata Lam. Encyel. 1 (1783) 20.
Mimosa concima Willd. Sp. Pl. 4 (1805) 1039.
Acacia concinna DC. Prodr. 2 (1825) 464; Benth. in Trans. Linn. Soc. 30 (1875) 531; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 296; Vid. Phan. Cuming. Philip. (1885) 111, Rev. Pl. Vase. (1886) 120.

Acacia philippinarum Benth. in Hook. Lond. Journ. Bot. 1 (1842) 514, quoad no. 1166 Cuming.

Luzon, Province of Union, Elmer 5689.
Acacia philippinarum Benth. was based on two specimens, one of which is referable to A. rugata (A. concinna), to which Bentham himself reduced the species, and the other is Acacia caesia Willd.

Apparently not common in the Philippines; India to southern China and the Malay Archipelago.
4. Acacia caesia (Linn.) Willd. Sp. Pl. 4 (1805) 1090; Benth. in Trans. Linn. Soc. 30 (1875) 530; Perk. Frag. Fl. Philip. (1904) 6; Trimen Fl. Ceylon 2 (1894) 127.

Mimosa caesia Linn. Sp. Pl. (1753) 522.
Mimosa intsia Linn. 1. с.
Acacia intsia Willd. 1. c. 1091 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 297 ; F.-Vill. Nov. App. (1880) 74; Vid. Sinopsis Atlas (1883) t. 45, fig. D, Rev. Pl. Vasc. Filip. (1886) 120; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 62.

Acacia concinna Naves in Blanco Fl. Filip. ed. 3, pl. 37/, non DC.
Luzon, Province of Ilocos Sur, For: Bur. 5.267 Klemme: Province of Bataan, Williams 478, Merrill 3796: Province of Rizal, Bur. Sci. 1ヶ31, 4578 Ramos, Merrill 2812, For. Bur. 3255 Ahern's collector.

Native names: Salsalomague (llocos Sur); daug, camat-cabay (Bataan); daug-manoc, sibog-aso (Rizal).

Widely distributed in India and Ceylon, extending to Java and Sumatra, but not reported from the Malay Peninsula or from southern China. The specific name caesia has only page priority over intsia and has been here adopted following Bentham and Trimen. Trimen, $l$. $c$., states that Acacia intsia can not be distinguished from A. cacsia, even as a variety.
5. Acacia pennata (Linn.) Willd. Sp. Pl. 4 (1805) 1090; Benth. in Trans. Linn. Soc. 30 (1875) 530; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 297; Trimen Fl. Ceylon 2 (1894) 127; F.-Vill. Nov. App. (1880) 75; Vidal Phan. Cuming. Philip. (1885) 111, Rev. Pl. Vase. Filip. (1886) 120 ; Prain Journ. As. Soc. Beng. $66^{2}$ (1897) 250, 510.

Mimosa pennata Linn. Sp. Pl. (1753) 522.
Mimosa tenuifolia Blanco Fl. Filip. (1837) 739, ed. 2 (1845) 510, ed. 3, 3 : 141, non Linn.

Babuyanes Islands, Camiguin, Bur. Sci. 4038 Fénix. Lezon, Province of Rizal, For. Bur. 2891 Ahern's collector, Merrill 1660.

Native name: Sibog (Rizal).
Var. arrophula (Don) Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 298; Prain l. c.
Palawan, Bur. Sci. 897 Foxworthy.
Var. pluricapitata (Steud.) Baker 1. c.; Prain l. c.
Luzon, Province of Tayabas, Elmer 9340 .
Tropical Asia and Africa to southern China, the Malay Peninsula and Archipelago.

Acacia pennata (L.) Willd, as interpreted by recent botanists, contains several rather distinct forms, three of which are found in the Philippines. I am not at all sure that the specimens above referred to the species represent the typical form. As here interpreted, it is characterized by its small and raised basal petiolar gland, with few small glands on the rachis, and its axillary, fascicled or solitary heads, which are sometimes arranged in short racemes. The var. arrophula is characterized by a large basal petiolar gland, with few small ones on the upper part of the rachis, while the var. pluricapitata is distinguished by its heads being arranged in ample terminal panicles, small, raised basal petiolar gland, and numerous small glands on the rachis, one between every pair of pinnæ,
except the lower thrce or four. Prain ${ }^{13}$ has expressed the opinion that both the varieties arrophula and pluricapitata are worthy of specific rank, but that the point can only be determined satisfactorily by a monographic revision of the Indian species. I have here followed Baker and Prain, as there is not sufficient Indian material in our herbarium to determine the limits of the various forms.

Acacia holosericea A. Cunn. ex G. Don Gen. Syst. 2 (1832) 407; Benth. Fl. Austr. 2 (1864) 411.

This Australian species has been recently introduced, and is cultivated at Lamao, Province of Bataan, Luzon, where it has been collected by Mr. Cuzner, by Mr. Curran, For. Bur. 12404, and by Dr. Shaw.

## 7. LEUCAENA Benth.

1. Leucaena glauca (Linn.) Benth. in Hook. Journ. Bot. 4 (1842) 416, Trans. Linn. Soc. 30 (1875) 443; Baker in Hook f. Fl. Brit. Ind. 2 (1878) 290 ; F.-Vill. Nov. App. (1880) 74; Vid. Sinopsis Atlas (1883) t. 45, fig.B; Naves in Blanco Fl. Filip. ed. 3, pl. 400.

Mimosa glauca Linn. Sp. Pl. (1753) 520.
Acacia glauca Willd. Sp. Pl. 4 (1805) 1075.
Luzon, Province of Union, Elmer 5565, 565\%: Province of Ilocos Sur, For. Bur. 14021, 14022 Merritt \& Darling: Province of Nueva Ecija, For. Bur. 11055 Saroca: Province of Cavite, Bur. Sci. 1287 Mangubat: Province of Bataan, For. Bur. 7515 Curran: Province of Laguna, Williams 2047: Manila, Mcrrill 49, McGregor 39: Province of Rizal, Merrill 2730, 1880: Province of Tayabas, Whitford 566: Province of Albay, Bur. Sci. 2897 Mearns. Panay, For. Bur. 113 Gammill. Basilan, For. Bur. 3970 Hutchinson.

Native names: Agho (Panay) ; datels (Leyte) ; comcompitis (Ilocos Sur) ; in some provinces (Cavite, Pampanga, Rizal, Nucva Ecija, etc.), erroneously called acle, which properly belongs to Albizzia acle.

A native of tropical America, now widely distributed in tropical and subtropical parts of the world; very abundant and widely distributed in the Philippines at low altitudes, the timber being used for house posts and for firewood. In Leyte the seeds are used by the natives as a substitute for coffee.

## 8. SCHRANKIA Willd.

$\checkmark$ 1. Schrankia quadrivalvis (Linn.) comb. nov.
Mimosa quadrivalvis Linn. Sp. Pl. (1753) 522; Blanco Fl. Filip. (1837) 732, ed. 2 (1845) 506, ed. 3, 3: 135.

Schrankia aculeata Willd. Sp. Pl. 4 (1805) 1041; Benth. in Trans. Linn. Soc. 30 (1875) 441; F.-Vill. Nov. App. (1880) 74.

Mindanao, Province of Misamis, Cagayan, L. Borja, December, 1907. Luzon, Province of Batangas, Bauang (fide Blanco).

This genus is confined entirely to America, except for the above species which appears to be the only one that has established itself in the East. It was probably introduced into the Philippincs at the time the colony was governed as a dependency of Mexico, when all communication between Spain and the Philippines was via Vera Cruz and Acapulco, Mexico. In spite of its apparently early introduction, it does not appear to be at all common in the Philippines. The earliest specific name is adopted.

Native name: Bulong-siri (Misamis).
${ }^{13}$ Journ. As. Soc. Beng. $66^{2}$ (1897) 250.

## 9. MIMOSA Linn.

1. Mimosa pudica Linn. Sp. Pl. (1753) 518; Willd. Sp. Pl. 4 (1805) 1031 ; Benth. in Trans. Linn. Soc. 30 (1875) 397; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 291 ; Naves in Blanco Fl. Filip. ed. 3, pl. 253.

IIimosa asperata Blanco Fl. Filip. (1837) 732, ed. 2 (1845) 505, ed. 3, 3: 134, non Linn.

Luzon, Province of Isabela, Merrill 199: Province of Benguet, Williams 919: Province of Union, Elmer 5573: Manila, Merrill 3/68: Province of Pangasinan, Merrill 2867: Province of Rizal, For. Bur. 3195 Ahern's collector: Province of Tayabas, For. Bur. 7468 Reyes, Gregory 28, Merrill 2417 : Province of Albay, Bur. Sci. 625\% Robinson. Polillo, Bur. Sci. 9211 Robinson. Cebu, Barrow 12. Panay, Yoder 18.

Universally known among the natives as macahia (literally "ashamed"). The sensitive plant.

Throughout the Pliilippines at low altitudes, in open lands. A native of tropical America, now widely distributed in the tropics of the world, and in many regions an extremely troublesome weed.

DOUBTFUL SPECIES.
Mimosa blancoana Llanos Mem. Acad. Cienc. Madrid 4 (1858) 503; Blanco Fl. Filip. ed. 3, $4^{1}$ (1880) 103.

Nothing at all agreeing with the very imperfect description has been recently collected in the Philippines; it is possible that the description was based in part on fragmentary matcrial of Entada scandens. It is not a Mimosa.

## 10. PROSOPIS Linn.

1. Prosopis vidaliana Naves in Ephem. "Oriente" (1877) fide F.-Villar, "Prosopis vidaliana" (1877) 1-19, pl. 1, 2, Blanco Fl. Filip. ed. 3, pl. 392; Vidal Cat. Pl. Prov. Manila (1880) 28, Sinopsis Atlas (1883) t. 作, fig. C.

Prosopis juliflora F.-Vill. Nov. App. (1880) 73; Perk. Frag. Fl. Philip. (1904) 7, non DC.

Luzon, Manila, Merrill 370: Province of Rizal, Feliciano 291: Province of Bataan, Williams 379, For. Bur. 593/, 1556. Curran, Decades Philip. Forest Fl. no. 192 Borden, For. Bur. 56 Barnes. Basilan, Hallier s. n., DeVore \& Hoover 72.

This species was originally described by Naves in a daily or weekly paper published in Manila, and in the same year redescribed in detail and illustrated by two plates in a pamphlet entitled "Prosopis Vidaliana Naves. Descripción de la espécie botanica Prosopis Vidaliana de la Flora de Filipinas" issued to subscribers to the third edition of Blanco's "Flora de Filipinas." It was later reduced by F.-Villar to Prosopis juliflora (Sw.) DC. which reduction has been accepted by recent authors.

Having noticed that the Philippine material differed remarkably from the single American specimen in this herbarium labeled Prosopis juliflora, I asked Dr. J. N. Rose to compare the Philippine material in the United States National Herbarium with American specimens of Prosopis. This he has kindly done, and writes as follows: "I do not think your specics is the same as any of our United States ones. It is not the same as the onc of central and southern Mexico, which is probably P. dulcis. Neither do I think that it is $P$. juliflora of the West Indies. It resembles very much some unidentified material of minc from the west coast [of Mexico]. The pods of your Philippine plants are rather
peculiar in that they are straight below and with rather an abrupt bend near the top. It is a constant character."

I feel rather confident that this species is a native of Mexico, and that it was introduced into the Philippines at the time when communication with Spain and Manila was via Vera Cruz and Acapulco, in spite of the fact that it was not described by Father Blanco. While it is undoubtedly allied to Prosopis julifora, and may possibly be interpreted as an extreme form of that variable species, it is considered best to retain it as a distinct species for the present.

## 11. ADENANTHERA Limn.

1. Adenanthera intermedia Merr. in Philip. Journ. Sci. 3 (1908) Bot. 228.

Mimosa virgata Blanco Fl. Filip. (1837) 737, non Linn.
Nimosa punctata Blanco l. c. ed. 2 (1845) 508, ed. 3, 3: 139, non Linn.
Adcnanthera pavonina Auct. Philip., non Linn.
Widely distributed in the Philippines at low altitudes, represented by numerous specimens cited by myself l. c.

Native names: Tanglin (Bataan) ; malabago (Masbate); baguiroro (Albay); pamiasin (Zambales) ; ipil-tanglin, butaric (Cagayan); malasagad (Rizal); quinasacasai, ex Blanco.

Endemic.

## 12. ENTADA Adans.

Leaflets 3 to 10 cm long; pods 0.5 to 1 m long................................ 1. E. scandens
Leaflets less than 1.5 cm long; pods 10 to 25 cm long............... 2. E. parvifolia

1. Entada scandens (Linn.) Benth. in Hook. Journ. Bot. 4 (1842) 332, Trans. Limı. Soc. 30 (1875) 363; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 287; F.-Vill. Nov. App. (1880) 73; Vid. Sinopsis Atlas (1883) t. 4', fig. A.

Mimosa scandens Linn. Sp. Pl. ed. 2 (1763) 1501.
Mimosa cntada Linn. Sp. Pl. (1753) 518.
Adenanthcra gogo Blanco Fl. Filip. (1837) 353.
Entada pursaetha DC. Prodr. 2 (1825) 425; Blanco Fl. Filip. ed. 2 (1845) 247, ed. 3, 2: 96.

Luzon, Province of Cagayan, For. Bur. 16982 Bacani: Province of Abra, For. Bur. 16564 Darling: Province of Benguet, Elmer 897\%: Province of Pangasinan, Alberto 48: Province of Rizal, For. Bur. 2901 Ahern's collector: Province of Bataan, For. Bur. 25 22 Borden: Province of Camarines, For. Bur. 12256 Curran. Polillo, Bur. Sci. 9217, 9269 Robinson. Mindobo, For. Bur. 11423 Mcrritt. Palawan, For. Bur. 4500 Curran. Leyte, For. Bur. 12450 Danao. Mindanao, Mrs. Clemens 365.

Native names: Gogo (in most Provinces in Luzon) ; barugo (Leyte); balugo (Mindoro) ; lipai (Abra, Ilocos Sur \& Norte, Union) ; bayogo, gogong-bacay, ex Blanco.

Widely distributed in the tropics of the world, in the Philippines common, especially at low altitudes, the stems cxtensively used as a substitute for soap.

The nomenclature of this genus and species is somewhat complicated, and in accepting the above binomial I have followed general usage. As to the genus, Entada was first published in $1763^{14}$ but is not the earliest proposed name. O. Kuntze ${ }^{15}$ has adopted the generic name Pusaetha Linn. Fl. Zcyl. (1747) 236, in which he has been followed by Taubert, ${ }^{16}$ but this name as a genus apparently
${ }^{14}$ Adans. Fam. 2 (1763) 318.
${ }^{35}$ Rev. Gen. Pl. (1891) 204.
${ }^{16}$ Engl. \& Prantl Nat. Pflanzenfam. $3^{3}$ (1894) 122.
has no standing according to any generally accepted rules, as it was not adopted by Linnaeus in his later works, and can hence be ignored. Gigalobium ${ }^{17}$ is another synonym, but as to the validity of the publication of this as a generic name, I am unable to determine, as the work in question is not available here. Recently W. F. Wight ${ }^{18}$ has taken up the binomial "Lens phaseoloides Stickman Herb. Amb. 1754; Amoen. Acad. 4: 128, 1759," which may be the earliest valid generic name, but which is apparently not the earliest specific designation; the generic name has moreover been generally adopted by later authors for an entirely different genus. in the same family, and it is not reasonable to suppose than many botanists will willingly follow Wight's lead in adopting the generic name Lens in place of Entada, which will necessitate a new generic designation for the genus Lens Gren. \& Godr., which in turn, according to "Index Kewensis," was based on the much earlier Lens (Tourn.) Linn. Syst. ed. 1 (1735). The case is not covered by the list of nomina conservanda of the Vienna Botanical Congress.

As to the specific name, the earliest valid one is apparently Mimosa entada Linn. Sp. Pl. (1753) 518, based on Fl. Zeyl. 219, and Entada Rheede Hort. Malabar. 9: 151, t. 67 (later authors, Trimen, Baker, etc., cite the plate as $t .77$ ). According to Trimen ${ }^{19}$ both references are Entada scandens. Bentham ${ }^{20}$ has, however, referred Mimosa entada Linn. to Entada polystachya DC., an American species, after examining the specimen in the Linnean Herbarium. The specimen is, however, not the type of the species, and accordingly has no bearing on the case.
2. Entada parvifolia Merr. in Philip. Journ. Sci. 3 (1908) Bot. 229.

Luzon, Province of Zambales, Hallier s. n., Bur. Sci. 4810, 5067 Ramos: Province of Bataan, For. Bur. 20028 Topacio.

Native name: Hinagui.
Used as a substitute for soap.
Endemic.

13. PARKIA R. Br.

1. Parkia timoriana (DC.) comb. nov.

Inga timoriana DC. Prodr. 2 (1825) 442.
Mimosa biglobosa Roxb. Fl. Ind. 2 (1832) 551, non Jacq.
Parkia roxburghii G. Don Gen. Syst. 2 (1832) 397; Benth. in Trans. Linn. Soc. 30 (1875) 360 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 289; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 239; F.-Vill. Nov. App. (1880) 74; Vid. Sinopsis Atlas (1883) t. 4/, fig. D, Rev. Pl. Vasc. Filip. (1886) 119; Perk. Frag. Fl. Philip. (1904) 7; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 62.

Acacia niopo Llanos Mem. Acad. Cienc. Madrid 4 (1858) 508, non HBK.
Mimosa peregrina Blanco Fl. Filip. (1837) 737, ed. 2 (1845) 509, ed. 3, 3 : 139, non Linn.

Luzon, without locality, Loher 2182: Province of Zambales, For. Bur. 5986 Curran: Province of Bataan, For. Bur. 89, 323 Barnes, Decades Philip. Forest Fl. no. 79 Barnes, Merrill 1530, 5142, Elmer 6888, For. Bur. 1290, 1320, 1518, 15ヶ9, 1614, 1626, 2132 Borden, Bur. Sci. 1569 Foxworthy, For. Bur. 5275 Curran: Manila, Ahern 702 : Province of Tayabas, For. Bur. 17 Ware. Palawan, For. Bur. 5183 Manalo.

Widely distributed in the Philippines at low altitudes, indigenous, never cultivated; quite universally known as cupang. Timor (typical form) ; cultivated
${ }^{17}$ P. Br. Hist. Jamaic. (1756) 362.
${ }^{18}$ Contr. U. S. Nat. Herb. 9 (1905) 307, 308, pl. LVI.
${ }^{19}$ Fl. Ceylon 2 (1894) 119.
${ }^{20}$ Trans. Linn. Soc. 30 (1875) 364.
in Java, and, according to Prain, in Indo-China, wild in Silhet, Cachar, and Chittagong.

Inga timoriana DC. was reduced by Bentham to Parkia roxburghii G. Don, and following the principles of priority, the earliest specific name must be adopted. In order to be sure of the identity of the Philippine plant with DeCandolle's species, material comprising flowers, fruits, and leaves of the Philippine plant, as well as fragments of two species cultivated in the Botanic Garden at Buitenzorg, labeled Parkia intermedia Hassk., and $P$. roxburghii G. Don, was sent to M. C. DeCandolle for comparison with the type of Inga timoriana DC. I am indebted to him for the following statement: "I have entrusted to M. Buser the comparisons you desired to be made of three specimens of Parkia with Inga timoriana DC. and Parkia Roxburghii Don, and of the latter with what we have here under $P$. intermedia Hassk., in view of ascertaining if they are distinct species. M. Buser has submitted to me his following conclusions in which I entirely concur.
" 'Taking for the type of Parkia intermedia Hassk. the plant distributed under this name by Zollinger ( n .3586 ) there exists a complete identity with intermedia for the plant "ex Hort. Bot. Bogor. cult." under the name of P. Roxburghii, but not for the plant labeled, ibidem, P. intermedia Hassk.
"' $P$. intermedia Hassk. ( $=$ Zollinger n. 3586, n. 736) and $P$. Roxburghii G. Don (Wall. Cat. 5288) are certainly two distinct species (see leaflets and floral characters).
"'Inga? timoriana DC. is the same plant as Barnes $323=P$. intermedia Hort. Bogor. cult., and quite different from true P. intermedia Hassk. In a broad sense it may be identified with $P$. Roxburghii Don, as done by Bentham; in a more restricted specific conception it may be regarded as a species of secondary order.
" 'Roxburghii: rhachide rotundato-angulata, foliolis utrinque glaberrimis, margine adpresse ciliatis, subconcoloribus, costa tenui, nervis secundariis inconspicuis, rhachilla tenuiore. Corollae segmentis extus hirsutis.
"'Timoriana: rhachide quadrangulari, foliolis utrinque, supra praesertim. plus minus pilosis, subtus pallidioribus, costa latiuscula, nervis secundariis supra subreticulate-prominulis, rhachilla latiore; corollae segmentis (Barnes 89) glaberrimis.'"

The specimens sent for comparison were For. Bur. 323 Barnes (leaves and fruits), with flowers of For. Bur. 89 Barnes from the same locality (Lamao River, Province of Bataan, Luzon), and two specimens from trees cultivated in the Botanic Garden at Buitenzorg, Java, one labeled "Cult. in Hort. Bog. I, B, 51, Parkia intermedia Hassk.." which is not Hasskarl's species, but is Parkia timoriana, and the other labeled "I, B, $4=48=50$, Parkia Roxburghii Don," which is not Don's species but is $P$. intermedia Hassk. Prain ${ }^{2 t}$ who has worked over the species of Parkia occurring in the Malay Peninsula, also expresses the opinion that $P$. roxburghii Don, and $P$. intermedia Hassk., are distinct. Comparative studies with a full series of specimens of typical $P$. roxburghii G. Don, and $P$. timoriana may show the distinguishing characters indicated above to be constant, and the two species worthy of specific rank, a point that is left for some future monographer to decide.

## 14. ERYTHROPHLOEUM Afzel.

1. Erythrophloeum densiflorum (Elm.) Merr. in Philip. Journ. Sci. 4 (1909) Bot. 267.

Cynometra densiflora Elmer Leafl. Philip: Bot. 1 (1907) 222.
Luzon, Province of Cagayan, For. Bur. 17198 Curran: Province of Tayabas, Elmer 9014 (type number), For. Bur. 10154, 10215, 10272 Curran, For. Bur. 11513 Whitford, For. Bur. 12507 Rosenblunth. Mindanao, District of Zamboanga, For. Bur. 9163 Whitford \& Hutchinson (probably, specimen sterile).

Native names: Camatog, calamantao, tacloban (Tayabas); salsal (Cagayan).
Endemic. Widely distributed in the Philippines at low and medium altitudes.
The generic distribution is peculiar, about five species being found in tropical Africa and Madagascar, one in Australia, one in the Philippines, and one in southern China.

Since the above transfer to Erythrophloeum was published, I have received a note from the Director of the Royal Gardens, Kew, verifying its correctness.

## 15. CYNOMETRA Linn.

Flowers on the stem and thick branches in racemes with a produced axis; pedicels glabrous; leaflets 1-jugate .............................................. 1. C. cauliflora Flowers in the leaf-axils on the branchlets, in racemes or corymbs without a produced axis; pedicels puberulous.
Leaves pinnate, the leaflets 1-2-jugate.
Leaflets 2 -jugate, the lower pair usually very much smaller than the upper.
Leaflets usually blunt-acuminate, the acumen broad and retuse at the apex; pods not or but slightly rugose ........................ 2. C. inaequifolia
Leaflets usually acuminate, sometimes rounded, but scarcely retuse at the apex; pods rugose 3. C. bijuga

Leaflets 1-jugate.
Leaflets 10 to 14 cm long
4. C. ramiflora

Leaflets 1 to 6 cm long
5. C. warburgii

Leaves reduced to single leaflets.
Leaflets up to 12 cm long, the apex sharply acuminate, the base broad, rounded, subcordate $\qquad$ 6. C. luzoniensis

Leaflets usually less than 10 cm in length, the apex broadly and bluntly acuminate, the base narrowed, acute .............................. 7. C. simplicifolia

1. Cynometra cauliflora Linn. Sp. Pl. (1753) 382 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 268; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 197;
 Blanco Fl. Filip. ed. 3, pl. 213.

Cynometra acutiflora Vid. Rev. Pl. Vase. Filip. (1886) 118, sphalm.
Luzon, Manila, Vidal 12\%8, Loher 2205, in Herb. Kew., from a specimen cultivated in the old Botanical Garden.

This species has properly no place in the Philippine flora, except as a cultivated plant, or one that was cultivated, as the tree from which Vidal and Loher collected their material is no longer in existence. Loher's specimen is labeled as having been collected in the Botanical Garden, but Vidal's specimen bears only the label "Luzon;" in his "Revision," however, he adds Manila, and tracing the matter back further, we find that his drawing in the "Sinopsis Atlas," was from this Botanical Garden specimen. F.-Villar's reference is undoubtedly to this same tree.

Malaya; cultivated occasionally in India and the Malay Peninsula, fide Prain. Koorders ${ }^{22}$ says that in Java it is cultivated for its edible fruit, and thinks it probably a native of India.
2. Cynometra inaequifolia A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 473 ; F.-Vill. Nov. App. (1880) 71; Vid. Phan. Cuming. Philip. (1885) 110, Rev. Pl. Vasc. Filip. (1886) 118; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 63, 3 (1908) Bot. 82.

Schotia speciosa Blanco Fl. Filip. (1837) 356, ed. 2 (1845) 251, ed. 3, 2: 100, non Jacq.

Luzon, Province of Cagayan, Cuming 1297 in Herb. Kंew.: Province of Zambales, For. Bur. 11038 Zschokke: Province of Laguna, Willkes Expedition in U. S. Nat. Herb. (type), For. Bur. 10053 Curran: Province of Batangas, For. Bur. i629 Curran \& Merritt: Province of Bataan, Whitford s. n.: Province of Rizal, Merrill 1861, 267\%, For. Bur. 2883 Ahern's collector, Bur. Sei. 3336 Ramos.

Native names: Dila-dila, cabilian (Rizal) ; palanapoy (Zambales) ; balitbitan, ex Blanco.

Endemic?
This species has been reported from the Malay Peninsula by Baker ${ }^{23}$ and Prain, ${ }^{2+}$ but from the extended description given by the latter it seems to me that the form from the Malay Peninsula is distinct from that of Luzon, that is, true Cynometra inaequifolia A. Gray. The species is very closely allied to $C$. bijuga Spanoghe, and seems to be distinguishable only by comparatively trivial characters, larger, rather more coriaceous leaves which are somewhat pale beneath, their apices obscurely broad-acuminate and somewhat retuse, the veins and reticulations prominent, not obscure as stated by Prain for this species, and its nearly smooth or only slightly rugose pods.
3. Cynometra bijuga Spanoghe in Linnaea 15 (1841) 201, nomen; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 78; Perk. Frag. Fl. Philip. (1904) 7.

Cynometra ramiflora subsp. bijuga Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 198.

Luzon, Province of Zambales, Hallier s. n. Leyte, For. Bur. 12727 Rosenbluth. Palawan, For. Bur. 3785 Curran.

Var. mimosoides (Wall.).
Cynometra mimosoides Wall. Cat. (1832) No. 5817.
Cynometra ramiflora var. mimosoides Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 267; Prain l. c.

Panay, Cuming 1652. Mindanao, For. Bur. 11555 Whitford, leaves only.
What I take to be typical Cynometra bijuga Spanoghe (C. ramiflora var. heterophylla Thwaites) extends, according to Prain, from Ceylon to the Andaman Islands, Johore, Perak, Singapore, Sumatra, Java, Borneo, and Timor. As to the specific name, Prain suggests that Cynometra mimosoides Wall. should be taken up according to strict priority, but like the original publication of $C$. bijuga, C. mimosoides was a nomen nudum. C. bijuga Spanoghe was, however, described in 1855, but I have found no record of a printed description of $C$. mimosoides Wall. before the year 1878, and then only as a variety of C. ramiflora. The var. mimosoides extends from Ceylon to India and the Andaman Islands.
${ }^{22}$ Meded. 's Lands Plantent. 11 (1894) 271.
${ }^{25}$ Hook. f. Fl. Brit. Ind. 2 (1878) 267.
${ }^{24}$ Journ. As. Soc. Beng. $66^{2}(1897) 199$.
4. Cynometra ramiflora Linn. Sp. Pl. (1753) 382, excl. syn. Rheede Hort. Malabar. 4: 65, t. 31; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 267; F.-Vill. Nov. App. (1880) 71; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 197, var. genuina.

Luzon, Province of Cagayan, For. Bur. 16967 Curran: Province of Bulacan, For. Bur. 7214 Curran: Province of Tayabas (Infanta), Whitford 847.

Native name: Comon (Cagayan).
Ceylon to Java, Ceram, Amboina, and (?) northern Australia.
From an examination of the available Philippine and the scanty extra-Philippine material available here, I am inclined to consider this form specifically distinct from C. bijuga Spanoghe, its leaves apparently always being l-jugate, while in the latter species they are 2 -jugate. The specimens cited above are a very close match for $t .63$ of Rumphius's "Herbarium Amboinense," the first figure cited by Linnaeus in establishing the species. The typical and allied forms have been fully discussed by Prain, $l$. $c$.
5. Cynometra warburgii Harms in Notizbl. Kgl. Bot. Gart. Berlin 3 (1902) 187.

Luzon, Province of Cagayan, Tarburg 12427, 12086 in Herb. Berol.
Endemic.
Characterized by its l-jugate, comparatively small leaflets.
6. Cynometra luzoniensis Merr. in Philip. Journ. Sci. 4 (1909) Bot. 266.

Luzon, Province of Tayabas, Mcrrill 2128.
Characterized by its simple leaves, the solitary leaflet sharply acuminate at the apex, the base broad, rounded and subcordate.

Endemic.
7. Cynometra simplicifolia Harms in Notizbl. Kgl. Bot. Gart. Berlin 3 (1902) 186 ; Merr. in Philip. Journ. Sci. 1 (1908) Suppl. 63.

Luzon, Province of Hlocos Sur, Cuming 1134 (type number) : Povince of Nueva Ecija, For. Bur. 6035 Zscholkc: Province of Bataan, For. Bur. 1737 Borden, Whitford s. n., For. Bur. 6390 Curran: Province of Batangas, For. Bur. 7628 Curran \& Merritt: Province of Tayabas, For. Bur. 10351 Curran. Mindoro, Bur. Sci. 1537 Bermejos, For. Bur. 9908 Merritt. Mindanao, District of Davao, For. Bur. $115 \nmid 9$ JVhitford. Basilan, Hallier s. n.

Native names: Malatumbaga (Nueva Ecija) ; macanit (Tayabas); lanis (Davao) ; betis (Batangas).

Endemic.
Var. oblongata var. nov.
Differt a typo foliis longioribus, oblongo-lanceolatis ad oblongo-ellipticis, sensim acuminatis, usque ad 14 cm longis.

The leaves are subcoriaceous, not pale beneath as is usually the case with C. simplicifolia, shining on both surfaces, gradually narrowed above to the apex, not blunt-acuminate, the base acute. The fruits are about 3 cm long and 2.2 cm wide, compressed, wrinkled when dry. Flowers unknown.

Luzon, Province of Rizal, For. Bur. 2978 Ahern's collector, Bur. Sci. 3349, 5216 Ramos. Locally known as dila-dila.

The specimens are all in fruit, and it seems probable that when flowers are collected that it will be found to be specifically distinct from $\sigma$. simplicifolia Harms.

## 16. KINGIODENDRON Harms.

1. Kingiodendron alternifolium (Elmer) Merr. \& Rolfe in Philip. Journ. Sci. 4 (1909) Bot. 267.

Cynometra alternifolia Elmer Leafl. Philip. Bot. 1 (1907) 223.
Hardwickia alternifolia Elmer 1. c. 362.
Luzon, Province of Cagayan, For. Bur. 14722 Darling: Province of Tayabas, For. Bur. 10327, 1035/ Curran, Bath s. n.: Province of Camarines, For. Bur. 10671 Curran: Province of Sorsogon, For. Bur. 10624 Curran: Province of Albay, For. Bur. 15082 Rosenbluth. Masbate, Merrill 2761, Whitford 1679, For. Bur. 12668 Rosenbluth. Ticao, For. Bur. 12546 Rosenbluth, For. Bur. 108/ Clark. Samar, For. Bur. 12851 Rosenbluth. Panay, Vidal 2468 in Herb. Kew. Leyte, For. Bur. 12711 Rosenbluth, Elmer 7366 (type number). Mindanao, District of Zamboanga, For. Bur. 9007, 9301 Whitford \& Hutchinson, For. Bur. 11036 Whitford, For. Bur. 6567 Hutchinson; District of Davao, Samal Island, For. Bur. 11550 Whitford.

Native names: Batete (Ticao, Masbate) ; dangay (Tayabas, Camarines, Albay, Masbate) ; magbalogo (Samar); salalangin (Sorsogon); duca (Leyte); palina (Davao) ; palo maria, bitanhol (Zamboanga).

A genus of two known species, one in British India, and one in the Philippines. Endemic.

## 17. SINDORA Miq.

1. Sindora supa Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 198.

Sindora wallichii F.-Vill. Nov. App. (1880) 71; Vid. Sinopsis Atlas (1883) $t$. 13, fig. $C$, Rev. Pl. Vasc. Filip. (1886) 118, non Bentl.

Luzon, Province of Tayabas, For. Bur. 23 Ware, Whitford 910, For. Bur. 859, 860 Bath, Merrill 1010, 2021, 2596, 2611, For. Bur. 7098 Kobbe, For. Bur. 10232, 10240, 10332 Curran: Province of Camarines, For. Bur. 4533 Barredo, For. Bur. 10653 Curran: Province of Albay, For. Bur. 6678 Pray, For. Bur. 10592 Curran. Mindoro, For. Bur. 9863 Merritt.

Almost universally known as supa, less commonly, and more especially the oil, as manapo; in Albay also known as pauna.

Endemic.
Very closely allied to Sindora wallichii Benth. of the Malay Peninsula.
As to the generic name, the question has been fully discussed by Prain, ${ }^{25}$ who calls attention to the fact that the earliest figure and description of any species in the genus is Caju Galedupa of Rumph. Herb. Amboinense 2: 59, t. 13, on which, with Pongam of Rheede Hort. Malabar. 6: t. 3, Lamarek in 1786 based his genus Galedupa. The first citation given by Lamarck is to Rumphius's plate, from which also the generic name was taken. Teclnically, according to strict priority, the generic name for the species now placed under Sindora should be Galedupa, as Rumphius's figure is apparently a Sindora, and by no means the same as Pongam of Rheede. To complicate the matter, however, Lamarck's description both of the genus Galedupa, and the species G. indica, applies to Pongam of Rheede, as noted by Prain, and not at all to Caju Galedupa of Rumphius. In consideration of this fact I am of the opinion that Galedupa Lam., should be referred to Pongamia Vent., and that Sindora should be retained for the present genus. The case is not directly covered by the list of nomina conservanda of the Vienua Botanical Congress.

## 18. CRUDIA Schreb.

Leaflets 5 to 9,4 to 8 or 9 em long $\qquad$ 1. C. blancoi

Leaflets 1 or 2,11 to 13 cm long 2. C. subsimplicifolia

1. Crudia blancoi Rolfe in Journ. Linn. Soe. Bot. 21 (1884) 309; Vid. Phan. Cuming. Philip. (1886) 118.

Crudia spicata Blanco Fl. Filip. ed. 2 (1845) 261, ed. 3, 2: 121; Naves 1. c. ed. 3, pl. 244; F.-Vill. Nov. App. (1880) 71; Vid. Sinopsis Atlas (1883) t. \& fig. $B$, non Willd.

Apalatoa blancoi Merr. in Govt. Lab. Publ. (Philip.) 35 (1906) 19.
Luzon, Province of Pangasinan, Merrill s. n.: Province of Laguna, For. Bur. 10082 Curran: Province of Rizal, For. Bur. 2661, 2956, 307/, 3136 Ahern's collector, Bur. Sci, 2142, 3559 Ramos, Merrill 2658: Province of Camarines, For. Bur. 10775 Curran: Province of Bulaean, Mrs. Templeton.

Native name: Malatumbaga (Rizal, Laguna) ; calatumbaga (Bulacan). Endemic.
Blanco's description is imperfect, and in some respeets erroneous, probably due to a mixture of material, as suggested by F.-Villar.
2. Crudia subsimplicifolia sp. nov.

Arbor glabra, usque ad 10 m alta; foliis alternis, uni- vel bifoliolatis, foliolis oblongis vel elliptico-oblongis, subcoriaceis, usque ad 13 cm longis, basi acutis, apice admodum abrupte acute acuminatis; racemis axillaribus, solitariis vel binis, quam folia brevioribus.

A glabrous tree about 10 m high. Branches terete, light-grayishbrown. Leaves alternate, pinnate, sometimes with one leaflet, sometimes with two, but the leaflets when two never opposite. Petiole and rachis rather stout, about 1 cm long. Leaflets oblong or elliptic-oblong, subcoriaceous, slightly shining when dry and paler beneath than on the upper surface, the base acute, the apex rather abruptly and sharply acuminate, the acumen 1 to 1.5 cm long; nerves 7 or 8 on each side of the midrib, anastomosing, the reticulations distinct; petiolules stout, about 3 mm long. Racemes axillary, solitary or in pairs, 6 cm long or less (young), glabrous, or with very few short hairs; pedicels short, about 1 mm long, each subtended by a small, slightly ciliate-hairy bracteole. Sepals 4, in bud 2 to 2.5 mm long. Stamens 10 . Ovary densely hairy.

Luzon, Province of Cagayan, San Vicente, For. Bur. 4287 Klemme, June, 1906, a speeimen with immature flowers, altitude about 10 m . Locally known to the Negritos as Tambali.

A speeies manifestly closely allied to Crudia bantamensis (Hassk.) (Touchiroa bantamensis Hassk.; Pryona bantamensis Miq.), differing in its sharply acuminate, smaller leaflets, and glabrous or nearly glabrous racemes which are shorter than the leaves.

The oldest names for the genus are Apalatoa Aubl. and Touchiroa Aubl., but Crudia is here retained, following the list of nomina conservanda of the Vienna Botanical Congress. Prain notes that A palatoa was based on a mixture of flowers of this genus and fruits of Pterocarpus.

## 19. TAMARINDUS Linn.

1. Tamarindus indica Linn. Sp. Pl. (1753) 34; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 273 ; Blanco Fl. Filip. (1837) 29, cd. 2 (1845) 20, ed. 3, 1: 39, Naves 1. c. ed. 3, pl. 1/; Vid. Sinopsis Atlas, t. 43, fig. D.

Widely distributed in the Philippines, especially in and about towns, apparently not indigenous in the Philippines, but introduced in prehistoric times. Probably a native of tropical Africa; planted throughout the tropics.

Native names: Tagalog sampaloc; Ilocano salomague, salumagul; Bicol sambac; Visayan sambagui, sambag, sambalagui. The Tamarind.

## 20. INTSIA Thouars.

Leaflets 4 -jugate, sometimes 3 -jugate, distinctly but shortly acuminate, mostly
less than 8 cm long, rather firmly coriaceous 1. I. acuminata

Leaflets usually 2 -jugate, sometimes 3 -jugate, apex broad, rounded and retuse, or broadly acuminate, up to 14 cm in length, often much smaller, subcoriaceous or chartaceous
2. I. bijuga

1. Intsia acuminata Merr. in Govt. Lab. Publ. (Philip.) 17 (1904) 20.

Luzon, Province of Cagayan, For. Bur. 7063, 11318 Klemme: Province of Tayabas, Merrill 1108 (Infanta), 2584, 2594, For. Bur. 1413 Klemme.

Native names: Balahian (Cagayan) ; tindalo, ipil (Tayabas).
Manifestly closely allied to the nęxt, and like it a seacoast plant, but usually distinguishable by its more numerous, smaller, and thicker leaflets.

Endemic.
2. Intsia bijuga (Colebr.) O. Kuntze Rev. Gen. Pl. (1891) 192; Prain in Sci. Mem. Med. Off. Ind. Army 12 (1901) 12; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 63, 3 (1908) Bot. 409.

Macrolobium bijugum Colebr. Trans. Linn. Soc. 12 (1817) 359, t. 17.
Afzelia bijuga A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 467, t. 51; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 274; F.-Vill. Nov. App. (1880) 72; Vid. Sinopsis Atlas (1883) t. 42, fig. B; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 208.

Eperua decandra Blanco Fl. Filip. (1837) 368, ed. 2 (1845) 259, ed. 3, 2: 118.
Babuyanes Islands, Camiguin, Bur. Sci. 4036 Fénix. Luzon, Province of Cagayan, For. Bur. 17267 Curran: Province of Zambales, Merrill 1750: Province of Bataan, Whitford 1318, For. Bur. 5953 Curran: Province of Tayabas, Merrill 1054. 1986, For. Bur. 840 Hagger, For. Bur. 10205, 10347 Curran: Province of Camarines, For. Bur. 10663, 10684 Curran: Province of Sorsogon, For. Bur. 10595 Curran. Mindoro, For. Bur. 5373, 8537, $987 \%$ Merritt, Merrill 2184, 2250. Palawan, For. Bur. 3496, 4522, 5181 Curran, Bur. Sci. 801 Foxworthy. Masbate, For. Bur. 12821, 12593, 12598 Rosenbluth. Ticao, For. Bur. 12527 Rosenbluth, For. Bur. 1078 Clark. Panay, Copeland s. n. Leyte, For. Bur. 7133 Everctt, For. Bur. 12634 Rosenbluth. Gumaras, For. Bur. 215 Gammill. Negros, For. Bur. $7306,5605,5622$ Everett, For. Bur. 12414, 15037 Danao. Dinagat, For. Bur. 15054 Sample. Mindanao, For. Bur. 3954, 9497, 9522, 12370 Hutchinson. Basllan, For. Bur. 6093 Hutchinson.

Widely distributed along the seacoast throughout the Philippines; a very important timber tree, universally known as ipil. Madagascar, Seychelles, Andaman and Nicobar Islands, throughout Malaya to New Guinea, the Fiji and Caroline Islands.

For a complete synonymy of Intsia bijuga, and discussion of the allied genera,
see Prain's valuable paper "On the Characters and Relationships of Afzelia (Smith)," Scientific Memoirs by Medical Officers of the Indian Army 12 (1901) 1-17, platc.

EXCLUDED SPECIES.
Afzelia palembancia (Miq.) Baker; F.-Vill. Nov. App. (1880) 72.
A Malayan species, not known from the Philippines. Probably an erroneous identification for some form of Intsia bijuga, or I. acuminata.

## 21. PAHUDIA Miq.

1. Pahudia rhomboidea (Blanco) Prain in Sci. Mem. Med. Off. Ind. Army 12 (1901) 14; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 63.

Eperua falcata Blanco Fl. Filip. (1837) 369, non Aubl.
Eperua rhomboidea Blanco 1. c. ed. 2 (1845) 260, ed. 3, 2: 119; Naves 1. c. ed. 3, pl. 281.

Afzelia rhomboidea Vid. Cat. Pl. Prov. Manila (1880) 28, Phan. Cuming. Philip. (1885) 110, Sinopsis Atlas (1883) t. 42, fig. A, Rev. Pl. Vasc. Filip. (1886) 117; F.-Vill. Nov. App. (1880) 72.

Luzon, Province of Cagayan, For. Bur. 16926, 17276, 17043, 17297 Curran, For. Bur. 18511, 18515 Alvarez: Province of Isabela, For. Bur. 6639, 664. Klemme: Province of Zambales, For. Bur. 5898 Curran: Province of Pangasinan, For. Bur. 8386 Curran \& Merritt: Province of Rizal, For. Bur. 3263 Ahern's collector, Dccades Philip. Forest Fl. no. 211 Ahern's collcctor, Merrill 2651: Province of Bataan, For. Bur. 2046, 2570 Borden, For. Bur. 2591 Meyer, For. Bur, 5450 Curran: Province of Tayabas, For. Bur. 10315 Curran, Merrill 2001, For. Bur. 18 Warc: Province of Camarines, Ahern 146, For. Bur. 10661 Curran: Province of Sorsogon, For. Bur. 6686 Pray, For. Bur. 15079 Rosenbluth, For. Bur. 5161 Bridges. Polillo, Bur. Sci. 6982 Robinson. Mindoro, For. Bur. 6735, 6739 Merritt, For. Bur. 12241 Rosenbluth. Marinduque, For. Bur. 12164, 12185 Rosenbluth. Culion, Ahern 704. Ticao, For. Bur. 1089 Clark. Masbate, Merrill 3077, For. Bur. 12575, 12609, 12663 Roscnbluth. Leyte, For. Bur. 12788 Rosenbluth. Cebu, For. Bur. 6453 Everett. Mindanao, District of Zamboanga, For. Bur. 9427, 9483 Whitford \& Hutchinson; Province of Surigao, For. Bur. 755\% Hutchinson.

Widely known in the Philippines as tindalo, balayong, or balarong; other local names are, in Cagayan, ipil (erroneously), balayao, magahao; in Isabela, magalayao; in Camarines, sangay; in Surigao, bayung, bayadgung.

A widely distributed endemic species and a timber tree of great importance. Mature pods are sometimes 20 cm long and 10 cm wide. It varies greatly in the size of the leaflets, one specimen having them about 12 cm long (For. Bur, 12788 Rosenbluth), but the speeimen was taken from a sprout, which accounts for the abnormal size. The average size of normal leaflets is about one-half the above. Puhudia javanica Miq., is apparently closely allied.

The synonymy and relationship of Pahudia, Intsia, and Sindora is very fully discussed by Prain in his paper entitled "On the Characters and Relationships of Afzelia (Smith). ${ }^{26}$ In this paper he shows that Afzelia Sm . (1798) is congeneric with Pahudia Miq. (1855), and has adopted the latter name for the genus. I have followed Prain, for I consider Afzelia Sm. (1798) to be invalidated by Afzelia J. F. Gmel. (1791), the latter being the oldest valid generic name for Seymeria Pursh (Scrophulariaceae), in spite of the fact that Pursh's name is included in the list of nomina eonscrvanda of the Vienna Botanical Congress.

[^7]
## 22. BAUHINIA Linn.

Fertile stamens 10.
Leaves more or less cleft, or at least retuse, or of two entirely distinct leaflets. Leaflets entirely distinct; an erect or subscandent shrub. $\qquad$ 1. B. binata Leaflets connate; erect trees or shrubs.

Flowers small, in many-flowered racemes; calyx with a short tube and a spathaceous, 5 -cleft limb; leaves broader than long, glaucous beneath, only slightly cleft § piliostigma. .. 2. B. malabarica
Flowers large, showy; leaves deeply cleft, not glaucous beneath, longer than broad § pauletia.
Lobes of the leaves rounded; flowers solitary or in axillary pairs; pods puberulous, not ribbed along the upper suture. 3. B. tomentos $u$

Lobes of the leaves acute; flowers pure white, racemose; pods glabrous, ribbed along each side of the upper suture. $\qquad$ 4. B. acuminata

Leaves entire, acuminate, not at all cleft or divided; pod large, dehiscent, with about two large seeds. $\qquad$ 5. B. dolichocalyx

Fertile stamens 3 ; scandent shrubs § phanera.
Leaves entire, acuminate $\qquad$ 6. B. leptopus

Leaves cleft.
All parts of the flower glabrous except the ovary and style.... 7. B. subglabra Calyx-tubes and lobes pubescent.

Calyx-limb in bud elliptic or ovate, about 5 mm long; tube very slender, short.
Lobes of the leaves strongly divaricate, strongly acuminate, the leaves about 15 cm long. 8. B. whitfordii

Lobes of the leaves somewhat obtusely acuminate, overlapping, the lower surface with scattered, appressed, short hairs, ultimately glabrous or nearly so $\qquad$ 9. B. cumingiana

Lobes of the leaves rounded, the lower surface densely and softly pubescent, at least on the nerves, with rather long, reddish-brown hairs. 10. B. nymphaeifolia

Calyx-limb in bud oblong, 1 to 2 cm long, the tube thickened.
Petals 2.5 cm long or less.
Leaves ample, wider than long, up to 16 cm in width, beneath softly ferruginous-pubescent, especially on the nerves, with long, soft, hairs; lobes broad, rounded; nerves 11 . $\qquad$ 11. B. perkinsae

Leaves longer than wide, not exceeding 8 cm in length, glabrous or subglabrous.
Petals about 2.5 cm long.
Leaves 9- to 11 -nerved.............................................. 12. B. aherniana
Leaves 13- to 15 -nerved............................................... 13. B. antipolana
Petals 1.2 cm long or less.
Lobes rounded; nerves 9 ; branches and inflorescence densely pubescent with long ferruginous hairs; racemes dense, the pedicels about 1 cm long. 14. B. merrilliana

Lobes acute; nerves 9 to 11 ; branches and inflorescence pubescent with short appressed hairs; racemes lax; pedicels 2 cm long. 15. B. pinchotiana

Petals 3.5 to 4 cm long..
16. B. warburgiana

Fertile stamen one only § Casparia
17. B. monandra

1. Bauhinia binata Blanco Fl. Filip. (1837) 331, ed. 2 (1845) 231, ed. 3, 2 : 66 (err. typ. binnata).

Bauhinia pinnata Walp. in Linnaea 16 (1842) Litt.-ber. 53.
Phanera blancoi Benth. Pl. Jungh. (1852) 264; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 70.
Bauhinia blancoi Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 278; Hemsl. Bot. Challenger Exped. $1^{4}$ (1884) 146; F.-Vill. Nov. App. (1880) 72; Vid. Phan. Cuming. Philip. (1885) 110, Rev. Pl. Vasc. Filip. (1886) 117, Perk. Frag. Fl. Philip. (1904) 8.

Luzon, Province of Tayabas, Merrill 1972. Mindoro, Cuming 1518, in Herb. Kew. Palawan, For. Bur. 3545 Curran. Negros, For. Bur. 13705 Curran. Panay, Copeland s. n. Sibutu (Sulu Archipelago), Merrill 5294.

Siam (fide Baker); Timor Laut (fide Hemsely).
I can see no valid reason for displacing Blanco's specific name binata in favor of blancoi although it was misspelled binnata; that it was a typographic error for binata and not pinnata, is shown at once by the phrase immediately following the name," Bauhinia de hojas hermanadas." In placing the species in the key, I have followed Baker, who states that the plant has 10 stamens. None of the specimens before me have flowers, and Blanco does not describe them. Suberect or scandent, confined to the seashore. The only known Philipine species with entirely free leaflets.
2. Bauhinia malabarica Roxb. Hort. Beng. (1814) 31, nomen, Fl. Ind. 2 (1832) 321; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 277; F.-Vill. Nov. App. (1880) 72.

Bauhinia acida Reinw. in Flora 31 (1848) 578.
Piliostigma acidum Benth. Pl. Jungh. (1852) 261; A. Gray Bot. Wilkes Explor. Exped. (1854) 470; Naves in Blanco Fl. Filip. ed. 3, pl. 118.

Bauhinia tomentosa Blanco Fl. Filip. (1837) 330, ed. 2 (1845) 230, ed. 3, 2: 65, non Linn.

Bauhinia purpurea Vid. Sinopsis Atlas (1883) t. 43, fig. A, non Linn.
Luzon, Province of Bontoc, For. Bur. 17026 Curran: Province of Ilocos Norte, For. Bur. 13938 Merritt \& Darling: Province of Tarlac, For, Bur. 51/8 Curran, Merrill 3618: Province of Pangasinan, Merrill s. n.: Province of Rizal, For: Bur. 1835 Ahern's collector, Decades Philip. Forest Fl. no. 30 Ahern's collector: Province of Cavite, For. Bur. 7617 Rosenbluth: Province of Laguna, Wilkes Expedition in U. S. Nat. Herb., Elmer, Hallier s. n., For. Bur. 12709 Rosenbluth \& Tamesis.

Most usually known by the name alibanban, signifying butterfly, from the shape of the leaves, the name frequently also applied to other species of the genus; in Laguna calibangbang. Other names given by Blanco are livas, balibanban, marulinao, diss, ahihiro, alambihor, and alibihil.

Widely distributed in the Philippines at low altitudes, a characteristic tree of open grass lands; British India to Tenasserim; Java and Timor, but not reported from the Malay Peninsula.
3. Bauhinia tomentosa Linn. Sp. Pl. (1753) 375 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 275 ; F.-Vill. Nov. App. (1880) 72.

Bauhinia binata Naves in Blanco Fl. Filip. ed. 3, pl. 119, non Blanco.
Luzon, Manila, Cuzner 36, cultivated.
Certainly not a native of the Philippines; India to Ceylon and tropical Africa; probably only cultivated in Malaya.
4. Bauhinia acuminata Linn. Sp. Pl. (1753) 375; Baker l. c. 276 ; F.-Vill. Nov. App. (1880) 72; Perk. Frag. Fl. Philip. (1904) 8; Merr. in Philip. Journ. Sci. 2 (1907) Bot. 433; Naves in Blanco Fl. Filip. ed. 3, pl. 111.

Luzon, Manila, Merrill 4103: Province of Rizal, Bur. Sci. 1038 Ramos, Merrill 2689: Province of Tayabas, Whitford 855, For. Bur. 7474 Reyes. Marinduque, collector unknown.

India to Indo-China and southern China, the Malay Peninsula and Archipelago.
Bauhinia grandiflora Blanco Fl. Filip. (1837) 332, ed. 2 (1845) 231, ed. 3, 2 : 67 , non Juss., may or may not be referable here. The description applies better than to any other Philippine species known to me, but there are some discrepancies.
5. Bauhinia dolichocalyx Merr. in Philip. Journ. Sci. 3 (1908) Bot. 231.

Luzon, Province of Batangas, For. Bur. 7756 Curran \& Merritt.
Native name: Malabanot.
Endemic.
This species was placed by me in the section Lysiphyllum, an error on my part, as the entire leaves are quite incompatible with the section. It may be referable to the section Pauletia.
6. Bauhinia leptopus Perk. Frag. Fl. Philip. (1904) 10.

Bauhinia bidentata F.-Vill. Nov. App. (1880) 72; Vid. Phan. Cuming. Philip. (1885) 110, Rev. Pl. Vasc. Filip. (1886) 117, non Benth.

Phancra bidentata Benth. Pl. Jungh. (1852) 263, pro parte, quoad no. 1744 Cuming.

Bauhinia copelandii Merr. in Philip. Journ. Sei. 3 (1908) Bot. 230.
Luzox, Province of Tayabas, Warburg 12824 in Herb. Berol. (type). Leyte, Cuming 174'. Negros, For. Bur. 19073 Curran. Mindanao, Lake Lanao, Mrs. Clcmens 1059, s. n.: District of Davao, Copcland 1129.

Endemic.
This species is manifestly very closely allied to Bauhinia bidentata Jack of the Malay Peninsula and Sumatra, but is readily distinguished by its much shorter calyx-tube. It is also closely allied to B. pyrrhaneura North. of Sumatra. B. copclandii does not appear to be distinct from B. leptopus Perk.
7. B. subglabra Merr. in Philip. Journ. Sci. 3 (1908) Bot. 230.

Palawan, Bur. Sci. 821 Foxworthy.
Endemic.
8. Bauhinia whitfordii Elmer Leafl. Philip. Bot. 1 (1907) 229.

Luzon, Province of Benguet, Elmer S897, type number: Province of Zambales, For. Bur. 6009 Curran.

Native name: Agpoi (Zambales).
Endemic.
9. Bauhinia cumingiana (Benth.) F.-Vill. Nov. App. (1880) 73; Vidal Rev. Pl. Vasc. Filip. (1885) 110, Rev. Pl. Vasc. Filip. (1886) 116; Perk. Frag. Fl. Philip. (1904) 9; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 63.

Phanera cumingiana Benth. Pl. Jungh. (1852) 263; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 68.

Bauhinia scandens Blanco Fl. Filip. (1837) 332, ed. 2 (1845) 232, ed. 3, 2 : 68, non Linn.

Bauhinia vahlii F.-Vill. Nov. App. (1880) 72, non W. \& A.
Phancra vahlii Naves in Blanco Fl. Filip. ed. 3, pl. \%6, non Benth.
Luzon, Province of Cagayan, For. Bur. 5256 Klemme, Bolster 193: Province of Union, Elmer 5702: Province of Zambales, Hallier s. n.: Province of Pampanga, For. Bur. 9614 Zscholke: Province of Rizal, Merrill 2712, Bur. Sci. 6762 Robinson, Decades Plilip. Forest Fl. no. 98 Ahern's collector: Province of Bataan, For. Bur. 2721 Borden, For. Bur. 187 Barnes, For. Bur. 1442 Ahcrn's collector, For. Bur. 7227, 7369 Curran, For. Bur. 12938 Alvarez, Williams 563: Province of Tayabas, Bur. Sci. 9469 Robinson, For. Bur. 9647 Curran: Province of Camarines, Bur. Sci.

6329 Robinson, For. Bur. 12280 Curran. Masbate, For. Bur. 1712 Clark. Panay, Copeland s. n. Cebu, Bur. Sci. 171/ McGregor. Negros, For. Bur. 523/, 562/4 Everett, For. Bur. 5232 Aspillera. Mindanao, District of Zamboanga, For. Bur. 9016 Whitford \& Hutchinson.

Native names: Banot (Rizal, Bataan) ; unpic (Cagayan) ; agqui (Pampanga) ; agpoi (Bataan) ; impid (Camarines) ; calibambang, salibangbangan (Negros); balagon (Zamboanga).

Endemic. The bast fiber of this vine is very strong, and is used by the Negritos of Bataan Province for making bowstrings.
10. Bauhinia nymphaeifolia Perk. Frag. Fl. Philip. (1904) 11.

Bauhinia fulva F.-Vill. Nov. App. (1880) 72, non Blume?
Luzon, Province of Ilocos Sur, Cuming 1180 (type) in Herb. Berol., 1181 in Herb. Kew. \& Herb. Bur. Sci.

This species is exceedingly closely allied to Bauhinia fulva Blume, (Phanera fulva Korth.) of Java, to which, indeed Bentham referred the above number (1181) of Cuming's Philippine plants. ${ }^{27}$ It is doubtful if the two are specifically distinct, but I have not sufficient material at hand for comparison to determine the point.

Endemic?
11. Bauhinia perkinsae Merr. in Govt. Lab. Publ. 17 (1904) 21.

Bauhinia ferruginea Perk. Frag. Fl. Philip. (1904) 9, non Roxb.
Palawan, Merrill 731, For. Bur. 3552 Curran, Bur. Sci. 829 Foxworthy. In thickets at low altitudes.

The validity of this species is somewhat doubtful, although it is quite certain that it is not the plant Roxburgh described as Bauhinia ferruginea. The original description of B. ferruginea is very short, but Prain, who undoubtedly has correctly interpreted Roxburgh's species, gives a full description, ${ }^{28}$ which does not apply to the plants here referred to $B$. perkinsae. The type number of the latter, however, agrees very closely with some of the specimens in the Kew Herbarium that are named B. ferruginca Roxb.

Endemic.
12. Bauhinia aherniana Perk. Frag. Fl. Philip. (1904) 8.

Mindoro, Merrill 1237, For. Bur. 12007 Merritt, McGregor 256. Cebu, For. Bur. 6445 Everett. Mindanao, Lake Lanao, Mrs. Clemcns 228, s. n.

Native names: Banot (Mindoro) ; banlut (Cebu).
Endemic.
13. Bauhinia antipolana Perk. 1. c. 9.

Luzon, Province of Rizal, Merrill 1317, 1873, For. Bur. 1997 Ahern's colleetor.
Native name: Banot.
Endemic.
14. Bauhinia merrilliana Perk. l. c. 10.

Palawan (Paragua), Merrill 694, For. Bur. 3554 Curran, Bur. Sci. 192 Bermejos.

In thickets at low altitudes; endemic.
15. Bauhinia pinchotiana Perk. l. c. 12.

Bauhinia semibifida Vid. Sinopsis Atlas (1883) t. 43, fig. I?; F.-Vill. Nov. App. (1880) 73, non Roxb.

Phanera semibifida Benth. Pl. Jungh. (1852) 265, pro parte, quoad no. 1119 Cuming.

Luzon, Province of Clocos Sur, Cuming 1119 (type number).
Endemic; allied to B. semibifida Roxb., but apparently distinct.

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27 Pl. Jungh. (1852) }263
28 Journ. As. Soc. Beng. 66 2 (1907) }184
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16. Bauhinia warburgii Perk. 1. c. 12.

Luzon, Province of Tayabas, Warburg 12823 (type) in Herb. Berol.: Province of Camarines, For. Bur. 11338 Curran.

Endemic.
17. Bauhinia monandra Kurz in Journ. As. Soc. Beng. $42^{2}$ (1873) 73, Forest Fl. Brit. Burma 1 (1877) 395; Merr. in Philip. Journ. Sci. 4 (1909) Bot. 265; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 505.

Bauhinia richardiana Wall. in Voigt Hort. Suburb. Calcut. (1845) 255, non DC.
Bauhinia krugii Urban Ber. Deutsch. Bot. Ges. 3 (1885) 83.
Bauhinia kappleri Sagot in Ann. Sci. Nat. VI 13 (1882) 317; Perk. Frag. Fl. Philip. (1904) 13.

Bauhinia subrotundifolia F.-Vill. Nov. App. (1880) 72; Naves in Blanco Fl. Filip. ed. 3, pl. 82, non Cav.

I have very recently discussed this species and its synonymy ${ }^{29}$ citing also the Philippine specimens that represent the species. It is not a native of the Philippines, but its original home is not definitely known, although it was probably derived from tropical America. Prain says that it is not a native of India, but was introduced from Madagascar. It is at once distinguished from all other Philippine species by its single perfect anther. To the synonymy I have added here B. subrotundifolia of F.-Villar and of Naves (not of Cavanilles) ; Naves's plate fairly well represents the species.

## DOUBTFUL AND EXCLUDED SPECIES.

Bauhinia lunaria Cav. Icon. 5 (1799) 4, t. 407 ; Vid. Rev. Pl. Vasc. Filip. (1886) 117; F.-Vill. Nov. App. (1880) 72.

The type of this species was collected by Née, the localities given by Cavanilles being "Habitat in Calávan et Acapulco viciniis," the former in the Province of Laguna, Luzon, and the latter in Mexico. The species belongs in the section Casparia, which is entirely American (one species now cultivated in the tropics of the world). The species is undoubtedly Mexican, and should be excluded from the Philippine flora.

Bauhinia subrotundifolia Cav. 1. c. $t$. 406 ; Vidal 1. c.; F.-Vill. l. c.
"Habitat in Calávan duodecim leucis a Manila, et etiam in Acapulco viciniis." Like the preceding, a species of the section Casparia, and undoubtedly Mexican, and not Philippine; to be excluded.

Bauhinia ? latisiliqua Cav. l. c., $t$. 408, based on Philippine material, the laves of a Bauhinia, but the fruit of Mezoneurum. ( $=$ Mezoncurum latisiliquum (Cav.) Merr.)

Bauhinia castrata Blanco Fl. Filip. (1837) 331, reduced in the second edition (1845) to B. purpurea Linn., and considered by F.-Villar (Nov. App. (1880) 73), to represent the Linnean species. The identification may be correct, as Blanco's material was from a cultivated specimen. No recent collector has found $\boldsymbol{B}$. purpurea in the Philippines.

Bauhinia variegata Linn.; F.Vill. Nov. App. 73.
Bauhinia rufa Grah.; F.-Vill. 1. c. 72.
Bauminia khasiana Baker; F.-Vili. l. c. 73.
Bauhinia elongata Kortl.; F.-Vill. l. c. 73.
Bauhinia racemosa Lam.; F.-Vill. I. c. 72.
Bauhinia retusa Ham.; F.-Vill. l. c. 72.
${ }^{29}$ Philip. Journ. Sci. 4 (1909) Bot. 265.

The above six species were credited to the Philippines by F.-Villar, probably all being admitted on erroneous identifications. None of the species are known to extend to the Archipelago.

Bauhinia inermis Perr. Mém. Soc. Linn. Paris 3 (1824); C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 304. A nomen nudum.
23. CASSIA Linn.

Trees, shrubs, or stout herbs with large leaflets and obtuse sepals.
Stamens 10, all fertile.
Lowest 2 or 3 stamens much exceeding the rest; pods cylindric, indehiscent ( \& fistula).
Flowers yellow, in elongated, lax racemes; bracts small, dcciduous; leaflets up to 14 cm in length 1. C. fistula

Flowers pink and white, in short racemes or corymbs; bracts large, persistent; leaflets 7 cm long or less. 2. C. javanica

Stamens equal or subequal ; pods flat, dehiscent.
Peduncles 2- or 3 -flowered; pods 7 to 9 mm wide. 3. C. divaricata

Peduncles subumbellately or racemosely many-flowered; pods 1.3 to 1.5 cm wide 4. C. glauca

Stamens 10, 7 fertile, the 3 upper ones reduced to staminodes (§ senva) ; pods dehiscent, usually more or less compressed.
Leaves with glands on the common rachis; suffrutescent herbs.
Glands between the bases of two opposed leaflets; leaflets obtuse; pods with oblique dissepiments; seeds rhombohedral $\qquad$ 5. C. tora

Glands far below the leaflets and near the base of the petiole; leaflets acute; pods with transverse dissepiments; seeds ovate, compresed.
Most parts of the plant hirsute or pubescent.......................... 6. C. hirsuta All parts of the plant glabrous.

Leaflets usually more numerous; pods turgid..................... 7. C. sophera Leaflets 3 to 6 pairs; pods flattened $\qquad$ 8. C. occidentalis

Leaves with the rachis channeled above, barred transversely between the leaflets, but without glands.
Suffrutescent; flowers in strobilate subspicate racemes; pods winged along the valves; leaflets large, reaching 15 cm in length. 9. C. alata

Trees or shrubs; flowers in corymbose panicles; pods not winged; leaflets not exceeding 5 cm in length.
Stipules large, persistent; pod thin-valved, flexible, with narrow sutures; young parts, inflorescence and leaves yellow-pubescent.
10. C. timoriensis

Stipules small, deciduous; pod with coriaceous, rigid valves, sutures thickened; inflorescence somewhat gray-pubescent, leaves glabrous or nearly so
11. C. siamea

Slender herbs or undershrubs with very small leaflets and acute sepals ( $\$$ Chamaecrista) ........................................................................... 12. C. mimosoides

1. Cassia fistula Liun. Sp. Pl. (1753) 377; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 261 ; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 156; F.-Vill. Nov. App. (1880) 70; Vid. Sinopsis Altas (1883) t. 42, fig. E; Naves in Blanco Fl. Filip. pl. 120.

Luzon, Province of Cagayan, Bur. Sci. $78 \% 6$ Ramos: Province of Rizal, For. Bur. 2991 Ahern's collector: Province of Laguna, For. Bur. 10046 Curran. Mindoro, For. Bur. 8581 Mcrritt, For. Bur. 11395 Rosenbluth, Ritchic s. n.

Native names: Cañafistula, cañapistola, apostala. In Mindoro sometimes, but erroneously, called balayong and tindalo which belong properly to Pahudia rhomboidea Prain.

This species is certainly an introduced one in the Philippines, as indicated by its native names, which are of Spanish origin, or corruptions of Spanish names. It is a native of British India, and is now widely distributed in tropical countries in cultivation; Prain expresses the opinion that it is not entitled to be considered an indigenous tree in Malaya.
2. Cassia javanica Linn. Sp. Pl. (1753) 379 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 267; Koord. \& Valet. Meded. 's Land Plantent. 14 (1895) 8; Vidal Sinopsis Atlas (1883) t. 42, fig. D; F.-Vill. Nov. App. (1880) 70.

Cassia fistula Blanco Fl. Filip. (1837) 339, ed. 2 (1845) 237, ed. 3, 2: 76, saltem pro maxima parte, non Linn.

Cassia nodosa Auct. Philip., non Ham.
Luzon, Province of Isabela, For. Bur. 11265 Klcmme: Province of Union, Elmer 5661: Province of Zambales, Merrill 2958, Hallier s. n., For. Bur. 5902 Curran, For. Bur. 6020 Aguilar, For. Bur. 13206 Cortes: Province of Pangasinan, For. Bur. 13504 Medina, Cuming 1028: Province of Nueva Ecija, For. Bur. 14321 Saroca, For. Bur. $8 / 67$ Curran: Province of Batangas, For. Bur. $\sim 686,7713$ Curran: Province of Rizal, For. Bur. 6632, $\uparrow 030$, 10031 Curran: Province of Tayabas, Merrill 2057: Province of Camarines, For, Bur. 10458 Curran: Province of Sorsogon, For. Bur. 57,9 Pray. Polillo, Bur. Sci. 9296 Robinson. Mindoro, For. Bur. 9688 Merritt. Palawan, For. Bur. 7440 Manalo, Merrill 809, Bur. Sci. \%60 Foxworthy, For. Bur. 15038 Danao, For. Bur. 3856 Curram. Balabac, Bur. Sci. 403 Mangubat. Burias, For. Bur. 1718 Clark. Leyte, Elmer 7122. Mixdanao, Lake Lanao, Mrs. Clemens 613.

Native names: Dulaueng (Isabela) ; tualing baculao (Zambales) ; anahuhan (Tayabas) ; malatagum (Camarines) ; baguiroro (Sorsogon, Burias) ; lombayong, ibabao, balayong, ex Blanco. The names most commonly used, however, are cañafistula, and corruptions of it, which properly belong to the preceding species.

Widely distributed in the Philippines at low altitudes; Perak, Sumatra, Java, Timor, Celebes, and Amboina.

Var. pubifolia var. nov.
Differt a typo partibus junioribus, subtus foliis, rhachidibusque densissime molliter pubescentibus.

Luzon, Province of Ilocos Sur, For. Bur. 5239 Klemme: Province of Rizal, Merrill 1313, 2639, For. Bur. 1173 Ahern's collector, Decades Philip. Forest Fl. no. 37 Ahern's collector.

This form, in its extreme development, is quite distinct from the species, and is readily recognizable by its dense soft pubescence, which persists on old leaves; I do not, however, consider it to be specifically distinct, as intergrading forms are represented by 1173 Ahern's collector, cited here, and 10031 Curran cited under the species.

What is here interpreted as Cassia javanica has been variously identified as C. .javanica L., C. nodosa Ham., and, by pure error, as C. fistula. The latter species is very different, and should not be confused with the present one in any stage. While there is some variation in the numerous specimens here referred to C. javanica, I am of the opinion that but a single species is represented. The material agrees well with the very short original description of $C$. javanica, with

Javan material so named in our herbarium, and with the complete description given by Koorders and Valeton. The leaflets vary in shape, and their apices are sometimes rounded and retuse, sometimes acute, and even slightly acuminate. The flowers agree in size with those of C. javanica, rather than with those of C. nodosa, although the petals appear to be indifferently acute, or rounded, while the inflorescence is sometimes terminal, and sometimes from the older branchlets, in the latter respect approaching Cassia nodosa Ham. Whether or not the latter is constantly distinct from C. javanica seems to be an open question.
3. Cassia divaricata Nees \& Blume Syll. Ratisb. 1 (1824) 94; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 97; Benth. in Trans. Linn. Soc. 27 (1871) 554; Vidal Rev. Pl. Vase. Filip. (1886) 116; Koord. \& Valet. Meded. 's Lands Plantent. 14 (1895) 17.

Luzon, Province of Benguet, Loher 2219, Vidal 1246 in Herb. Kew., Elmer 5996 : District of Lepanto, For. Bur. 10928 Curran.

Java.
4. Cassia glauca Lam. Encyel. 1 (1785) 647; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 265; F.-Vill. Nov. App. (1880) 71; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 96 ; Naves in Blanco Fl. Filip. ed. 3, pl. 426bis; Vid. Rev. Pl. Vasc. Filip. (1886) 115.

Luzon, Manila (Vidal 280, 281); without locality, Loher 2218.
India to southern China and Formosa, south to Malaya, but in many localities perhaps only eultivated.

This species probably has no proper place in the Plilippine flora, as Vidal's specimens were from Manila, doubtless from cultivated trees, while F.-Villar's reference is based on trees cultivated in the old botanic garden, where they no longer exist. Loher's specimen may also have been from cultivated plants, but the distributed material of his collection is not localized. The much earlier Cassia surattensis Burm. Fl. Ind. (1768) 97, is referred here by Bentham, but I have not been able to verify it.
5. Cassia tora Linn. Sp. Pl. (1753) 376; Blanco Fl. Filip. (1837) 337. ed. 2 (1845) 235; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 263 ; F.-Vill. Nov. App. (1880) 70 ; Naves in Blanco Fl. Filip. ed. 3, pl. 122 ; Benth. Trans. Linn. Soc. 27 (1871) 535.

Batanes Islands, Bur. Sci. 3641 Fénix. Luzon, Province of Cagayan, Bur. Sci. 7873 Ramos: Province of Pangasinan, Bur. Sci. 4859 Ramos: Province of Pampanga, Parker 34: Manila, Merrill 82, McGregor 49: Province of Rizal, For. Bur. 3357 Ahern's collector: Province of Bataan, Williams 126, For. Bur. 1944 Borden, Merrill 31\%0. Mindoro, For. Bur. 5519 Merritt. Cebu, Barrow 18. Mindanao, District of Davao, DeVore \& Hoover 178: Lake Lanao, Mrs. Clemens s. $n$.

Widely distributed in the Philippines, and exceedingly abundant about towns and settlements; tropics of the World.

Native names: Andadasi (Ilocano) ; balatong aso (Rizal, Batangas) ; manimanihan, mongomongohan, catandang aso, ex Blanco.

By some authors Cassia obtusifolia Linn. is held distinct from C. tora. The gland characters appear to be the most valid ones for distinguishing the two, Cassia tora supposedly having a gland between each of the two lower pairs of leaflets, and C. obtusifolia having a gland between the lowermost pair of leaflets only. Both are represented in the material cited above; there are also some specimens that on at least some of their leaves show no glands at all. In connection with this matter a great number of living specimens were examined, and the occurrence of leaves without glands was found to be frequent.
6. Cassia hirsuta Linn. Sp. Pl. (1753) 378; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 263; F.-Vill. Nov. App. (1880) 70.

Cassia longisiliqua Blanco Fl. Filip. (1837) 338, non Linn.
Cassia sulcata Blanco I. c. ed. 2 (1845) 236, non DC.
Luzon, Province of Rizal, Bur. Sci. 6525 Robinson, For. Bur. 1978, 3428 Ahern's collector: Manila, Merrill 4099.

Native names: Balbalatungan (Manila) ; tighiman, ex Blanco.
A native of tropical America, now widely distributed in the tropics of the world. The Philippine specimens cited above have much shorter hairs than Indian and Malayan material in our herbarium, so named, and the peduncles are mostly more than two-flowered.
7. Cassia sophera Linn. Sp. Pl. (1753) 379 ; Baker I. c. 262 ; F.-Vill. Nov. App. (1880) 70; Vidal Rev. Pl. Vasc. Filip. (1886) 116.

Luzon, Province of Union, Elmer 5604: Province of Laguna, Elmer: Province of Ilocos Norte, For. Bur. 13802 Merritt \& Darling.

Originally an American weed, now cosmopolitan in the tropics; similar to and closely allied to the next, which, however, is much more common and widely distributed in the Philippines.
8. Cassia occidentalis Linn. Sp. Pl. (1753) 377; Baker 1. c. 262; Blanco Fl. Filip. (1837) 338, cd. 2 (1845) 236; F.-Vill. 1. c.; Naves in Blanco Fl. Filip. ed. 3, pl. 73.

Luzon, Province of Cagayan, For. Bur. 16482 Bacani: Province of Isabela, Bur. Sci. 8101 Ramos: Province of Ilocos Sur, For. Bur. 14015 Merritt \& Darling: Province of Bataan, For. Bur. 1943 Borden: Manila, Elmer 5516, McGregor 48, Topping 3, Merrill 391: Province of Tayabas, Whitford 541: Province of Albay, Bur. Sci. 6304 Robinson. Polillo, Bur. Sci. 9169 Robinson. Mindoro, For, Bur. 5496 Mcrritt, Merrill 3339. Tablas, McGregor 340. Panay, Yoder 27. Mindanao, Province of Surigao, Allen 113: Lake Lanao, Mrs. Clemens 472: District of Davao, DeVore \& Hoover 150.

Native names: cabalcabalan, tambalisa (Mindoro) ; tighiman, ex Blanco.
A weed in waste places at low altitudes throughout the Philippines; probably originally American, but now cosmopolitan in the tropies.
9. Cassia alata Linn. Sp. Pl. (1753) 378; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 264; F.-Vill. Nov. App. (1880) 70; Blanco Fl. Filip. (1837) 339, ed. 2 (1845) 237, ed. 3, 2: 77; Naves l. c. ed. 3, pl. 124bis.

Herpetica alata Raf. Sylva Tellur. (1838) 123; W. F. Wight ex Safford in Contr. U. S. Nat. Herb, 9 (1905) 293.

Luzon, Province of Abra, For. Bur. 14565 Darling: Province of Union, Elmer 5597: Manila, Topping 4, Mcrrill 3427: Province of Rizal, For. Bur. 3427 Ahern's collcctor: Province of Bataan, Williams 318, For. Bur. 2198, 2583 Heyer, Elmer 7015 : Province of Tayabas, Ritchie 76: Province of Albay, Bur. Sci. 6245 Robinson. Mndoro, Merrill 1256. Busuanga, Merrill 43\%. Balabac, Bur. Sci. 475 Mangubat. Panay, Copeland s. n. Negros, For. Bur. 4204 Everett. Cebu, Bur. Sci. 17ヶ3 McGregor. Mindanao, District of Zamboanga, For. Bur. 9202 Whitford \& Hutchinson: Province of Surigao, Bolster 202: Lake Lanao, Mrs. Clemens s. n. Basilan, For. Bur. 3957 Hutchinson.

Native names: Acapulco, capurco (Manila, Zamboanga) ; palochina (Busuanga, Negros) ; bicas-bicas (Marinduque) ; bayabasan (Tayabas); sunting (Surigao); pacagoncon (Bataan) ; andadasi, adadasi (Union, Abra) ; sonting, catanda, casitas, gamot sa buni, pacayomcom castila, ex Blanco.

Widely distributed in the Plilippines in waste places about settlements, etc., and undoubtedly of American origin; now cosmopolitan in the tropies of the world.

10．Cassia timoriensis DC．Prodr． 2 （1825）499；Miq．Fl．Ind．Bat． $1^{1}$（1855） 99 ；Baker in Hook．f．Fl．Brit．Ind． 2 （1878）265；F．－Vill．Nov．App．（1880） 71 ；Merr．in Philip．Journ．Sci． 1 （1906）Suppl． 63.

Cassia arayatensis Llanos Frag．（1851）71；Blanco Fl．Filip．ed．3， $4^{1}$ （1880） 55.

Cassia montana Naves in Blanco Fl．Filip．ed．3，pl．452，non Heyne．
Luzon，Province of llocos Sur，Fur．Bur． 5660 Klemme：Province of Pangas－ inan，For．Bur． 14199 Merritt，For．Bur． 8342 Curran \＆Merritt：Province of Tarlac，Merrill 3639：Province of Nueva Ecija，For．Bur．8． 472,8123 Curran： Province of Pampanga，Merrill 1400：Province of Rizal，For．Bur． 2292 Ahern＇s collector，Decades Philip．Forest Fl．no．261 Ahern＇s collector：Province of Bataan， Williams 390，Merrill 1494，For．Bur． 2339 Borden，For．Bur． 2238 Meyer，For． Bur． 361 Barncs：

Native names：Bagauac，balacbac（Bataan）；bayacbac（Pampanga）；mala－ caturay，malapatpat（Nueva Ecija）；isar（Ilocos Sur）．

In thickets at low altitudes；India to Indo－China，the Malay Peninsula and Archipelago．

The Philippine material is apparently all referable to var．xanthocoma Miq． Fl．Ind．Bat． $1^{11}$（1855） 99 （Cassia xanthocoma Miq．Analecta 1 （1850）10）， which is apparently not specifically distinct from $C$ ．timoriensis DC．

11．Cassia siamea Lam．Encycl． 1 （1785）648；Benth．Trans．Linn．Soc． 27 （1871）549；Baker in Hook．f．Fl．Brit．Ind． 2 （1878）264；F．－Vill．Nov．App． （1880） 71.

Cassia florida Vahl Symb． 3 （1794）57；Miq．Fl．Ind．Bat． $1^{1}$（1855） 98.
Cassia arayatensis Naves in Blanco Fl．Filip．ed．3，pl．426，non Llanos．
Luzon，Manila，Ahern 711，For．Bur．12ィ75，1902／Curran：Province of Rizal， Morong，Bur．Sci． 1365 Ramos．

Introduced and cultivated only，now extensively used as a shade tree in Manila； India to Indo－China，the Malay Peninsula and Archipelago；widely distributed in the tropies in cultivation：

12．Cassia mimosoides Linn．Sp．Pl．（1753）379；Miq．Fl．Ind．Bat． $1^{1 x}$（1855） 101；Baker in Hook．f．Fl．Brit．Ind． 2 （1878）266；Blanco Fl．Filip．（1837）340， ed． 2 （1845）237，ed．3，2：78；F．－Vill．Nov．App．（1880） 71.

Luzon，Province of Cagayan，Bur．Sci．781／Ramos：Province of Benguet，For． Bur． $159 \not 46$ Bacani，Williams 994，995，Bur．Sci． 3509 Mearns：Province of Rizal， Bur．Sci．10ヶ5，1488，1835，18ィ3 Ramos．Mindoro，For．Bur． 9754 Merritt． Negros，For．Bur． 13715 Curran．Mindanao，Lake Lanao，Mrs．Clemens 4： District of Davao，Copeland 130 4．

Widely distributed in the Philippines at medium and higher altitudes；India and southern China through Malaya to New South Wales．

EXCLUDED SPECIES．
Cassia montana Heyne；F．－Vill．Nov．App．（1880）71．Probably admitted on an erroneous identification；the species is unknown from the Philippines．

## 24．GLEDITSIA Linn．

1．Gleditsia rolfei Vid．Rev．Pl．Vasc．Filip．（1886）115；Merr．in Philip． Journ．Sci． 1 （1906）Suppl． 63.

Gleditsia celcbica Koord．Meded．＇s Lands Plantent． 19 （1898）433；Merr． Forest．Bureau（Philip．）Bull． 1 （1903） 24.

Luzon，Province of Pampanga，Mount Arayat，Merrill 5026：Province of Bataau， For．Bur． 326 Barnes，Williams 56\％，For．Bur．7345， 17320 Curran．Province of

Nueva Ecija, Vidal 1826 in Herb. Kew. (type): Province of Batangas, Copeland s. n.: Province of Tayabas, For. Bur. 10335 Curran: Province of Camarines, Ahern 62. Celebes, Koorders, cultivated in the Botanical Garden, Buitenzorg, Java.

Native name (Tayabas), Tahid-labuyo, meaning cock's spur, from the spines.
A species allied to those of southern China; known only from Luzon and Celebes.

A second specics is apparently represented by sterile material collected in Cebu by Espinosa, For. Bur. 6488, locally known as Matagum. It differs from G. rolfei in having entire leaflets which are prominently and inequilaterally retuse at the apex.

The generic name is in honor of Gleditsch, latinized and simplified Gleditsia; Taubert prefers the spelling Gleditschia.

## 25. PTEROLOBIUM R. Br.

1. Pterolobium membranulaceum (Blanco) Merr. in Govt. Lab. Publ. (Philip.) 35 (1906) 22.

Mimosa membranulacea Blanco Fl. Filip. (1837) 739.
Reichardia pentapetala Blanco 1. c. ed. 2 (1845) 233, ed. 3, 2: 71.
Pterolobium indicum F.-Vill. Nov. App. (1880) 70; Vidal Sinopsis Atlas (1883) t. 42, fig. G, Rev. Pl. Vasc. Filip. (1886) 114, non A. Rich.

Luzon, Province of Rizal, For. Bur. 1837, 1984 Ahern's collector: Province of Bataan, Vidal 1285: Province of Union, Vidal 12999, in Herb. Kew.: without locality, Loher 2183, 2188, 2189, in Herb. Kew.

Endemic.
Blanco's description is imperfect, and in some respects does not apply éspecially well to the specimens here referred to it; I am confident, however, that the identification is correct.

## 26. DELONIX Raf.

1. Delonix regia (Boj.) Raf. Fl. Tellur. 2 (1836) 92; W. F. Wight ex Safford in Contr. U. S. Nat. Herb. 9 (1905) 256.

Poinciana regia Boj. ex Hook. Bot. Mag. 56 (1829) t. 288年; F.-Vill. Nov. App. (1880) 70 ; Naves in Blanco Fl. Filip. ed. 3, pl. 451.

Luzon, Province of Union, Elmer 5656: Manila, For. Bur. 19026 Curran, Cordova 482: Province of Pampanga, Parker. Palawan, For. Bur. 3561 Curran. Basilan, For. Bur. 3466 Hutchinson.

Native names: Arbol del fuego; caballcro. The "fire tree" or "flamboyant."
A native of Madagasear, now widely distributed in the tropics of the world in cultivation; commonly cultivated in towns in the Philippines.

Following strict rules, the proper generic name for this well-known and widely distributed species is Dclonix Raf., as the genus Poinciana Linn. was based solely on what is now generally known as Caesalpinia pulcherrima (L.) Sw. The genus Poinciana has page preference over Caesalpinia, and hence by strict interpretation of the rules of nomenclature, those species now referred to Caesalpinia, generic limits retained as defined by Bentham \& Hooker, should be treated as Poinciana, the genus Caesalpinia falling into synonymy. This extreme interpretation has been followed by some recent botanists, but at the same time they have raised some of the sections of Caesalpinia, as interpreted by Bentham \& Hooker, and hy Taubert, to gemeric rank. It seems doubtful to me if any representative botanical congress will sanction the transfer of Caesalpinia bodily to Poinciana,
on account of the confusion in nomenclature that such a course of procedure will entail. Delonix is here adopted for the present genus, as under no rules at present in force can Poinciana be retained for it.

## 27. CAESALPINIA Linn.

Pods armed with abundant wiry prickles; petals narrow; scandent spiny shrubs (§ guilandina).
Leaves with large foliaceous stipules; leaflets mostly less than 2.5 cm in length; pods 5 to 7 cm long............................................................................ 1. C. crista
Leaves without stipules; leaflets 3 to 5 cm long; pods about 10 cm long.
Pods unarmed; petals broad.
Leaflets coriaceous, few, 2 or 3 pairs on each pinna, 2 to 6 cm long, acute; pods short, the seeds solitary, rarely 2 (§ nUGARIA) ............................ 3. C. nuga
Leaflets membranaceous or subcoriaceous, many, 8 or more pairs on each pinna, mostly less than 2 cm long, rounded; pods with from 5 to 8 seeds.
Petals distinctly clawed; stamens long-exserted, several times as long as the petals; pods about 2 cm wide ( $\$$ caesalpinaria) ......... 4. C. pulcherrima
Petals not or but slightly clawed; stamens short, not or but slightly exserted (§ sappanta).
An erect tree; stipules none; pods 3 to 4 cm wide; with a stout spreading beak at the upper angle of the obtuse apex.
5. C. sappan

Scandent spiny shrubs; pods oblong or lincar-oblong, less than 3 cm in width; stipules present, deciduous. 6. C. sepiaria

1. Caesalpinia crista Linn. Sp. Pl. (1753) 380, (excl. syn. Fl. Zeyl. 157, pro parte, Herm. zeyl. 12), non ed. 2 (1762) 544, nec aliorum; Urban Symb. Antill. 2 (1900) 269.

Guilandina bonduc Linn. 1. e. 381, non ed. 2 (1762) 545.
Guilandina bonducella Linn. 1. c. ed. 2 (1762) 545; Blanco Fl. Filip. (1837) 343 , ed. 2 (1845) 239, ed. 3, $2: 81$.

Caesalpinia bonducella Flem. As. Res. 11 (1810) 159; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 254; F.-Vill. Nov. App. (1880) 69; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 226.

Guilandina crista Small Fl. Southeast. U. S. (1903) 591; W. F. Wight ex Safford in Contr. U. S. Nat. Herb. 9 (1905) 288.

Luzon, Province of Union, Elmer 5723, Fénix 11: Province of Pangasinan, Bur. Sci. 4969 Ramos: Province of Bataan, Williams 332, Elmer Y002, Merrill 3284. Mindoro, For. Bur. 5535 Merritt. Cebu, Barrow 8. Mindanao, District of Davao, DeVore \& Hoover 155, Copeland 345.

Native names: Calambibit (widely used) ; dauer (Union) ; bangbang (Cebu) ; dalagdag (Mindoro); dalugdug ex Blanco.

Widely distributed in the Philippines near the seashore; cosmopolitan in the tropics of the world.

The synonymy of this species is rather complicated, but it has been cleared up by Urban. ${ }^{30}$ The first citation given by Linnaeus is to his Flora Zeylanica no. 157, but this is only in part (Pluk. alm. 4. t. 2. f. 2) referable to the present species, the reference to Herm. zeyl. 12 being an error, for Trimen ${ }^{32}$ calls attention to the fact that the specimen in Hermann's Herbarium is Caesalpinia nuga (L.) Ait., and not C. crista. Guilandina bonduc and G. bonducella Linn., as cited above, are certainly identical with C. crista Linn.

[^8]2. Caesalpinia glabra (Mill.) comb. nov.

Guilandina glabra Mill. Gard. Dict. ed. 8 (1768) no. 3.
Cacsalpinia bonduc Roxb. Hort. Beng. (1814) 32, Fl. Ind. 2 (1832) 362; Baker in Fl. Brit. Ind. 2 (1878) 255; F.-Vill. Nov. App. (1880) 69; Urban Symb. Antill. 2 (1900) 272, non Guilandina bonduc Linn. Sp. Pl. (1753) 381.

Guilandina bonduc Limn. Sp. Pl. ed. 2 (1762) 545, pro parte, non ed. 1 (1753) 381.

Caesalpinia crista Perk. Frag. Fl. Philip. (1904) 15, non Linn.
Guilandina bonduc var. majus DC. Prodr. 2 (1825) 480.
Guilandina major Small Fl. Southeast. U. S. (1903) 591.
Palawan, Merrill 84, Bur. Sci. 228 Bermejos. Mindanao, Lake Lanao, Mrs. Clemens 755, 863, 1182: District of Davao, Copeland s. $n$. One of the specimens from Lake Lanao (Clemons 863) has comparatively few and weak spines on the pod, but I do not consider it specifically distinct from the more common form with stout spines.

Cosmopolitan in the tropics.
I consider the specific name bonduc to be invalid in the genus, as the species as originally described under Guilandina is a synonym of C. crista Linn. What is a pparently the earliest valid name is here adopted.
3. Caesalpinia nuga (Linn.) Ait. Hort. Kew. ed. 2, 3 (1811) 32; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 255; F.-Vill. Nov. App. (1880) 69; Naves in Blanco Fl. Filip. ed. 3, pl. 150.

Guilandina nuga Linn. Sp. Pl. ed. 2 (1762) 546; Blanco Fl. Filip. (1837) 344, ed. 2 (1845) 240, ed. 3. 2: 81.

Caesalpinia lacvigata Perr. Mém. Linn. Soc. Paris 3 (1824) 104.
Luzon, Province of Cagayan, Bur. Sci. 7418 Ramos: Province of Pangasinan, Bur. Sci. 4879 Ramos: Province of Zambales, Hallier, s. n., For. Bur. 5909 Curran: Province of Bulacan, McGrcgor 96: Manila, Marave 68: Province of Bataan, For. Bur. 2272 Mcyer, For. Bur. 1952, 2492 Borden, Elmer 7009, Whitford 1264: Province of Tayabas, Whitford 842, in part: Province of Camarines, Ahern 252. Pollllo, Bur. Sci. 9139 Robinson. Lubang, Merrill 962. Mindoro, Merrill 1294, 1225, 3341, For. Bur. 5517 Merritt. Palawan, Bur. Sci. 610 Foxworthy. Panay, Copcland 108. Negros, For. Bur. i330 Everett. Mindanao, Province of Surigao, Bolster 367: District of Davao, Williams 2740.

Native names: Sapnit, sapinit, or sagmit, in most provinces; sometimes canatcabag; in Mindoro sometimes calauinit; bacaig (Polillo).

Widely distributed in the Philippines along the seashore; throughout the tropics of the world in littoral districts.
4. Caesalpinia pulcherrima (Linn.) Sw. Obs. (1791) 166; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 255; F.-Vill. Nov. App. (1880) 69; Naves in Blanco Fl. Filip. ef. 3, pl. 112.

Poinciana pulcherrima Linn: Sp. Pl. (1753) 380; Blanco Fl. Filip. (1837) 333, ed. 2 (1845) 232, ed. 3, 2: 69; W. F. Wight ex Safford in Contr. U. S. Nat. Herb. 9 (1905) 358.

Amost universally known in the Philippines by the Spanish name "caballero," rarely as "maravilla;" according to Blanco sometimes "florcs" or "rosas," all names of Spanish origin. Undoubtedly originating in tropical America; now widely distributed in the tropics of the world. It is extensively cultivated, and also spontaneous in the Philippines, and is represented by numerous specimens from all parts of the Archipelago, from the Batanes Islands to Palawan and southern Mindanao.

This specics is the type of the genus Poinciana Linn., and is the only one cited by him under this genus in the first edition of his "Species Plantarum." According to strict priority Poinciana would be the proper generic name for the specics now placed in Cacsalpinit. See page 52.
5. Caesalpinia sappan Linn. Sp. PI. (1753) 381: Blanco Fl. Filip. (1837) 335, ed. 2 (1845) 234, ed. 3, 2: 72; Naves 1. c. ed. 3, pl. 121; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 255; F.-Vill. Nov. App. (1880) 69; Vid. Sinopsis Atlas (1883) t. 1., fig. C.

Biancaea sappan Todaro Hort. Bot. Panorm. (1876) 3; W. F. Wight ex Saflord in Contr. U. S. Nat. Herb. 9 (1905) 198.

Luzon, Province of Ilocos Norte, Bur. Sci. 2292 Mearns: Province of llocos Sur, For. Bur. 14073 Merritt \& Darling: Province of Union, Elmer 5517: Province of Zambales, Merrill 2959: Province of Bulacan, Bur. Sci. 6123 Robiuson \& Merritt: Province of Rizal, For: Bur. 3286 Ahern's collector: Province of Bataan, For. Bur. 13376 Cortes, For. Bur. 5984 Curran, Ahern 771: Province of Tayabas, Merrill 2420, 2131. Mindoro, Merrill 887, For. Bur. 9822 Merritt. Gumaras. For. Bur. 48 Ritchie, For. Bur. 4541 Tillar. Negros, For. Bur. 5577 Everett. Bantayan, Bur. Sci. 1699 McGregor. Mindanao, Mrs. Clemens 11\%\%.

Universally known in the Philippines as sappan or sappang, and sibucao.
India to Indo-China, the Malay Peninsula and Archipelago; probably not a true native of the Philippines, but introduced in ancient times.
6. Caesalpinia sepiaria Roxb. Hort. Beng. (1814) 32, nomen, Fl. Ind. 2 (1832) 360 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 256 ; F.-Vill. Nov. App. (1880) 69; Vidal Rev. Pl. Vasc. Filip. (1886) 114; Prain ex King in Journ. As. Soc. Beng. $66^{*}$ (1897) 229; Urban Symb. Antill. 2 (1900) 277.

Caesalpinia benguetensis Elmer Leafl. Philip. Bot. 1 (1907) 226.
Mezoneurum benguetense Elmer 1. c. (1908) 302.
Luzon, Province of Rizal, (Vidal 268) ; without locality, Loher 219\%, 2195 in Herb. Kew.: Province of Benguet, Elmer 58s8, s720 (type number of C. benguetensis), Williams 1206: Province of Isabela, Bur. Sci. S09\% Ramos.

I am unable to distinguish Cacsalpinia benguctonsis Elm. from the widely distributed C. sepiaria Roxb. Mr. Elmer states that his species is distinguished by its smaller leaves, obsolete stipules, and pods not beaked; the former character is exceedingly variable, while my specimen of the type number has a single pod bearing a 5 mm long beak, and the stipules, although smaller than in typical Caesalpinia sepiaria, and early deciduous, are present. The stipules on Elmer 5888 are very distinct. The transfer to Mezoneurum was primarily due to a suggestion made by myself, and apparently without additional study on the part of Mr. Elmer.

It correctly reduced, Reichardia ? decapetala Roth Nov. Pl. Sp. (1821) 212; DC. Prodr. 2 (1825) 484, supplies the earliest specific name for the species. as Roxburgh's original reference to Cacsalpinia sepiaria is a nomen nudum.

India to southern China and Japan, south to Malaya; introduced in tropical America, Australia, and Africa.

EXCLUDED SPECIES.
Caesalpinia mimosoides Lam.; F.-Vill. Nov. App. (1880) 69. A species of India and Ceylon, not known from the Philippines, and doubtless admitted by F.-Villar on an erroneous identification.

## 28. MEZONEURUM Desf.

Calyx deeply cleft, with a wide short tube and a basal disk, the anterior lobe dceply cucullate (§ Eumezoneurum).
Leaflets opposite, large, ovate, acutc or acuminate, about 10 cm long.

1. B. cucullatum

Leaflets alternate or subopposite, small, elliptic to elliptic-oblong, broad and rounded at the apex, 1.5 to 3.5 cm long.
Leaflets beneath and calyx externally rather densely pubescent.
2. M. pubescens

Leaflets and calyx glabrous.
Leaflets about 1.5 cm long; pods I-seeded
3. M. mindorense

Leaflets 2.5 to 3.5 cm long; pods 5 - to 7 -seeded. $\qquad$ 4. M. latisiliquum Calyx shallowly cleft, with a narrow, elongated tube, the disk extending above the base, the anterior lobe shallowly hooded. (Leaflets alternate, obovateoblong, obtuse, 5 to 7 cm long) ( $\S$ Tubicalyx) ................ 5. M. sumatranum

1. Mezoneurum cucullatum (Roxb.) Wight \& Arn. Prodr. (1834) 283; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 258; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 232.

Caesalpinia cucullata Roxb. Hort. Beng. (1814) 32, Fl. Ind. 2 (1832) 358.
Mezoneurum macrophyllum Bl. ex Miq. Fl. Ind. Bat. $1^{1}$ (1855) 104.
Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 922, February, 1907.
India to Yunnan (Henry 12215), south to Cochin-China, the Andaman Islands and Java; not previously reported from the Philippines.

Mczoncurum maerophyllum Bl., was reduced to M. cucullatum W. \& A. by Baker, and the description of Blume's species seems to apply rather closely to the latter.
2. Mezoneurum pubescens Desf. in Mém. Mus. Paris 4 (1818) 245, t. 11; F.-Vill. Nov. App. (1880) 70; Vidal Rev. Pl. Vasc. Filip. (1886) 114.

Caesalpinia ignota Blanco Fl. Filip. (1837) 336, ed. 2 (1845) 235, ed. 3, 2: 72.
Mezoncurum hymenocarpum W. \& A. Prodr. 1 (1834) 283; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 233, 472 ?

Luzon, Province of Rizal, For. Bur. 1ヶ\% 3370 Ahern's collector, Dec. Philip. Forcst Fl. no. 206 Ahern's collector; near Manila, Marave 69, McGregor 79, Llana 2299, Merrill.

Native names: Camat-cabag, dauag (Rizal).
Timor.
There is some doubt as to the additional range of this species, as Baker records it from Burma, but Prain states that the Burman, Ceylon, and Andaman Island material is Mezoneurum hymenocarpum W. \& A., which species has alternate leaflets, much fewer in number than those of M. pubescens Desf. Fragments of three of the above numbers, representing flowers, immature and mature pods, were sent to the Paris Museum for comparison with Desfontaines' type. Doctor Lecomte, who kindly made the comparison, writes as follows: "Il résulte de cette étude que l'un des échantillons envoyés correspond aussi bien que possible à M. hymcnocarpum W. et A., et l’autre à M. pubescens Desf., typc. I, M. hymenocarpum W. \& A., coll. Llana 229, 2, M. pubescens Desf., coll. Ramos 147, Marave 69. De la première espèce nous posscdons un échantillon envoyé par King absolument semblable à celui qui vous nous avez communiqué. De la deuxième nous avons pu faire la comparaison avec le type." After a careful examination of a full series of specimens, however, I am convinced that but a single species is represented by the material cited above. The specimen collected by Llana, examined by Doctor Lecomte, has very thin, immature fruit, but in all
other respects the plant agrees with the others cited above. The species is common in thin poor soil over volcanic tuff on open hills near Manila.
3. Mezoneurum mindorense Merr. in Philip. Journ. Sci. 3 (1908) Bot. 232. Mindoro, For. Bur. 5383 Merritt.
Native name: Sapinit.
Var. inerme Merr. l. c.
Mindoro, Bur. Sci. 1514 Bermejos.
Endemic.
4. Mezoneurum latisiliquum (Cav.) Merr. in Philip. Journ. Sci. 4 (1909) Bot. 268.

Bauhinia ? latisiliqua Cav. Icon. 5 (1799) 5, t. 408, in part, excl. description and figure of the leaves.

Mezoneurum glabrum Desf. in Mém. Mus. Paris 4 (1818) 245, t. 10; DC. Prodr. 2 (1825) 484; F.-Vill. Nov. App. (1880) 70; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 103 ; Vidal Phan. Cuming. Philip. (1885) 110, Rev. Pl. Vasc. Filip. (1886) 114 ; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 64.

Caesalpinia torquata Blanco Fl. Filip. (1837) 336.
Mezoneurum procumbens Blanco l. c. ed. 2 (1845) 235, ed. 3, 2: 73.
Represented by numerous specimen cited by myself, $l$. $c$., with the addition of Bur. Sci. 7737 Ramos, Province of Ilocos Norte, Luzon.

Native names: Camut-pusa, literally "cat's claw," (Pampanga, Mindoro, Bataan, Rizal) ; sampinit (Mindoro, Basilan) ; sokit (Basilan); sagnit, sapnit, eabitcabag, tugabang, ugabang, ex Blanco.

At low altitudes, northern Luzon to southern Mindanao; Timor.
The Mczoncurum glabrum of Baker in the Flora of British India is not Desfontaines' specics, but is M. furfuraeeum Prain.
5. Mezoneurum sumatranum (Roxb.) Wight \& Arn. Prodr. 1 (1834) 283; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 105, 1081; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 259 ; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 235.

Caesalpinia sumatrana Roxb. Hort. Beng. (1814) 32, nomen, Fl. Ind. 2 (1832) 366.

Mezoneurum rubrum Merr. in Govt. Lab. Publ. (Philip.) 6 (1904) 7.
Palawan, Merrill 805.
The above specimen, on which Mezoneurum rubrum was based, is in fruit, and was referred by Perkins ${ }^{32}$ to M. glabrum Desf. (=M. latisiliquum (Cav.) Merr.). Comparison with authentic material of $M$. sumatranum shows it to be the same as that species, and it is here accordingly reduced.

Malacea, Perak, Singapore, and Sumatra.

## 29. PELTOPHORUM Vogel.

1. Peltophorum inerme (Roxb.) Naves in Blanco Fl. Filip. ed. 3, pl. 335, ex F.-Vill. Nov. App. (1880) 69, as syn.

Caesalpinia inermis Roxb. Hort. Beng. (1814) 90, Fl. Ind. 2 (1832) 367.
Poinciana roxburghii G. Don Gen. Syst. 2 (1832) 433.
Caesalpinia ferruginea Deene. Nouv. Ann. Mus. 3 (1834) 462.
Cacsalpinia arborea Zoll. Nat. en Geneesk. Archief 3 (1846) 65; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 112.

Peltophorum ferrugineum Benth. Fl. Austral. 2 (1864) 279; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 257; F.-Vill. Nov. App. (1880) 69; Vidal Rev. Pl. Vase. Filip. (1886) 114; Prain ex King in Journ. As. Soc. Beng $66^{2}$ (1897) 224.

Baryxylum inerme Pierre Fl. Forest. Cochinch. (1899) t. 390.
Luzon, Province of Pangasinan, For. Bur. $830 \%$ Curran \& Merritt: Province of Batangas, For. Bur. Ti39 Currau \& Merritt: Manila. Merrill 4087, For. Bur. 19053, 1905/ Curran, cultivated. Mindono, For. Bur. 9735, 9823 Merritt. Pa-
 Mangubat.

A tree of low altitudes, mostly confined to the seashore; extensively cultivated in Manila as a shade tree. Malay Peninsula and the Andaman Islands to Borneo. Java, Timor, and northern Australia.

The oldest specific name is here adopted, and the generic designation Peltophorum is retained in accordance with the action of the Vienna Botanical Congress, athough Baryxylum Lour. is much older.

## 30. ORMOSIA Jacks.

Flowers about 2 cm long, whitish; leaves softly pubescent, the nerves very distinct $\qquad$ 1. O. paniculata Flowers about 1 cm long, purplish; Ieaves glabrous, shining, the nerves obscure 2. O. calavensis

1. Ormosia paniculata Merr. in Govt. Lab. Publ. (Philip.) 35 (1906) 21, Philip. Journ. Sci. 1 (1906) Suppl. 64.

Luzon, Province of Bataan, For. Bur. 2028 Borden, October, 1904.
Endemic.
2. Ormosia calavensis Azaola ex Blanco Fl. Filip. ed. 2 (1845) 230, ed. 3, 2 : 6t; F.-Vill. Nov. App. (1880) 69; Vidal Rev. Pl. Vasc. Filip. (1886) 113, Phan. Cuming. Philip. (1885) 109, Sinopsis Atlas (1883) t. 41, fig. H; Perk. Frag. Fl. Philip. (1904) 15 ; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 64; Prain in Journ. As. Soc. Beng. 69 ~ (1900) 180.

Luzon, Province of Cagayan, For. Bur. 16985 Bacani: Province of Ilocos Norte, (Cuming 1219) : Province of Rizal, Merrill 172/, 2661, For. Bur. 447, 2963 Ahern's collector, Bur. Sci. 3362 Ramos: Province of Bataan, Dccades Philip. Forest Fl. mo. 223 Borden: Province of Laguna, For. Bur. 7760 Curran \& Merritt: Province of Tayabas, Merrill 2600, For. Bur. 10367, 10750 Curran, For. Bur. 21/ Van Wickle: Province of Albay, Cuming 916. Masbate, Merrill 9752. Leyte, For. Bur. 12423 Danao. Mindanao, Distriet of Zamboanga, Ahern 595, For. Bur. 9/75 Whitford \& Hutchinson: Lake Lanao, Mrs. Clemens 1144, s. n.

Native name: Bahay (Laguna, Tayabas, Bataan).
Endemic.
The generic name is antedated by Toulichiba Adans. but is here retained following the list of nomina conservanda of the Vienna Botanical Congress.

## 31. SOPHORA Linn.

1. Sophora tomentosa Linn. Sp. Pl. (1753) 373 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 249; Blanco Fl. Filip. (1837) 238, ed. 2 (1845) 229, ed. 3, 2: 63; F.-Vill. Nov. App. (1880) 69; Vidal Sinopsis Atlas (1883) t. 11, fig. G, Rev. Pl. Vasc. Filip. (1886) 113.

Sophora heptaphylla Blanco 1. ce., F.-Vill. l. e., non Linn.
Batanes Islands, Sabtan, Bur. Sci. 3737 Fénix. Luzon, Province of Pangasinan, For. Bur. 8350 Curran \& Merritt: Province of Tayabas, Merrill 1119, 203/, 1971, For. Bur. 10219 Curram: Province of Camarines. Ahern 213. Polillo, Bur. Sei. 9011 Robinson, Bur. Sci. 10763 McGregor. Mindoro, Merrill 166\%, 238\%, For. Bur. 989', Merritt. Palawan, For. Bur. 3818 Curran. Masbate, Merrill
3041. Negros, For. Bur. 5612 Everett. Jolo, Williams 3118. Mrndavao, District of Davao, Copeland 1322.

Native names: Tambalisa (Negros, Masbate, Mindoro, Tayabas) ; cípon 〈Batanes Islands) ; sandalaitan (Tayabas) ; cabaicabai, ex Blanco.

Throughout the Philippines along the seashore; widely distributed in the tropics of the world.
32. CROTALARIA Limn.

Leaves simple.
Pod not longer than the calyx, which is shaggily pubescent with long, soft, brown hairs; leaves linear, 5 to 15 cm long.
Flowers blue, sessile or subsessile $\qquad$ 1. C. sessiliflora Flowers yellow, their pedicels stout, 5 to 8 mm long.................. 2. C. calycina
Pod as long as the calyx or sometimes slightly exceeding it, turgid. ovoid. (Calyx pubescent with short, appressed, gray or brown hairs; leaves linear or linear-oblong, usually less than 6 cm long) $\qquad$ 3. C. linifolia

Pod exserted, one-half to many times longer than the calyx, oblong.
Pods snall, about 1 cm long, less than twice as long as the calyx.
Leaves linear to oblong; stems, leaves and calyces pubescent with short, appressed hairs; stipules none $\qquad$ 4. C. albida

Leaves orbicular-ovate to elliptic; stems, leaves and calyces pubescent with long, soft, brown, spreading hairs; stipules acicular.
5. C. acicutaris

Pods 2 cm long or more, twice to many times as long as the calyx.
Pods glabrous; flowers yellow.
Stems diffuse; racemes lateral $\qquad$ 6. C. Perruginea Stems erect; racemes terminal.

Leaves broad, rounded and retnse at the apex $\qquad$ 7. C. retusa Leares acute at the apex $\qquad$ 8. C. assamica Pods pubescent; flowers blue or yellow.

Flowers yellow; branches terete; stipules none or minnte; leaves linear to oblong .................................................................................... 9. C. juncea Flowers blue; branches prominently angled; stipules large, persistent, semilunar; leaves ovate 10. C. verrucosa Leaves compound.

Leaves 3 -foliolate. Pedicels 5 mm long or less.

Inflorescence mostly terminal, the racemes elongated; leaflets ellipticobovate or obovate, broad at the apex.
Leaflets retuse, and usually with a small mucro at the apex; calyxsegments pale-greenish when dry; pods glabrous or nearly so.
11. C. saltianu

Leaflets manifestly apiculate-acmminate at the apex, not retuse; calyxsegments brownish-purple when dry; pods hirsute. $\qquad$ 12. C. incana Inflorescence mostly axillary, the racemes rather short; leaflets gradually narrowed to the slender, acnte or acuminate apex; pods densely pubescent ........................................................................... 13. C. bracteata Pedicels 1.5 mm long, bilracteolate below the middle with very slonder. 4 to 5 mm long bracteoles; calyx-segments nearly free, narrowly-lanceolate, acuminate, 1 cm long, equaling the corolla. $\qquad$ 14. C. radiata

Leaves usually 5 -foliolate, varying from 3- to 7 -foliolate; leaflets linear to narrowly oblanceolate 15. C. quinquefolia

1. Crotalaria sessiliflora Linn. Sp. Pl. ed. 2 (1763) 1004; Benth. in Hook. Lond. Journ. Bot. 2 (1843) 565; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 73 ; F.-Vill. Nov. App. (1880) 57; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 390 ; Vidal Phan. Cuming. Philip. (1885) 107.

Crotalaria pallida Blanco Fl. Filip. (1837) 570 (?), non Dryand.
Crotalaria pumita Blanco 1. c. ed. 2 (1845) 397, ed. 3, 2: 365 (?), non Schrank.
Lezon, Province of Cagayan, (Cuming 1258) : District of Bontoc, For. Bur. 16540 Curran \& Merritt: Province of Benguct, Williams 1422: Province of Nueva Ecija, Bur. Sci. 5282 McGregor: Province of Laguna, Willes Expedition, in U. S. Nat. Herbarium.

Following F.-Villar, the synonyms Crotalaria pallida Blanco, non Dryand., and C. pumila Blanco, non Schrank, are placed here. It is, however, impossible to determine from Blanco's short description whether or not he had this plant, but from a knowledge of the region from which he secured his material (Mandaloyan, near Manila), and from his description, it seems more probable that he had a depauperate specimen of $C$. linifolia Linn.

India to southern China and Japan, the Malay Peninsula, Andaman Islands, and Java.
2. Crotalaria calycina Schrank Pl. Rar. Monac. (1819) t. 12; DC. Prodr. 2 (1825) 129; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 72; F.-Vill. Nov. App. (1880) 57; A. Gray Bot. Wilkes U. S. Explor. Exped. (I854) 390; Vidal Phan. Cuming. Philip. (1885) 107.

Luzon, Province of Isabela, Bur: Sci. 8099 Ramos: District of Lepanto, Merrill 4144 : Province of Benguet, For. Bur. 15805 Curran, Elmer 6477, Williams 924: Province of Pangasinan, Bur. Sci. 4873 Ramos: Province of Bulacan, Yoder 137. Mindoro, Bur. Sci. 1519 Bermejos. Mindanao, Mrs. Clemens 32, Copeland 361.

India and Ceylon to southern China, Malaya, northern Australia, and tropical Africa.
3. Crotalaria linifolia Linn. f. Suppl. (1781) 322; DC. Prodr. 2 (1825) I28; Blanco Fl. Filip. (1837) 570; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 72; F.-Vill. Nov. App. (1880) 57; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1886) 151; Vidal Phan. Cuming. Philip. (1885) 107; Schum. \& Lauterb. Fl. Deutseh. Schutzgeb. Südsee (1901) 350.

Crotalaria stenophylla Vog. Nov. Act. Nat. Cur. 19 (1843) Suppl. 1:7; Benth. in Hook. Lond. Journ. Bot. 2 (1843) 568.

Quirosia secunda Blanco Fl. Filip. ed. 2 (1845) 398, ed. 3, 2:366; Naves 1. c. pl. 268.

Crotalaria formosana Matsum. in Journ. Coll. Sci. Imper. Univ. Tokyo 12 (1900) 395; Matsum. \& Hayata 1. c. 22 (1906) 103, tab. 10.

Luzon, Province of Cagayan, Bur. Sci. $74 \% 2$ Ramos, For. Bur. $16 \% 46$ Curran: Province of Benguet, Bur. Sci, 5759 Ramos, Williams 945: Province of Nueva Vizcaya, Merrill 403: Province of Pangasinan, Bur. Sci. 4901, 4929 Ramos: Province of Tarlac, Merrill 3637: Province of Rizal, Bur. Sci, 1447 Ramos: Manila, Hallier s. n., Abella 52: Province of Tayabas, For. Bur. 11114 Curran. Mindanao, Lake Lanao, Mrs. Clemens 742.

India to China and Formosa, south to New Guinea, northern Australia, and the Caroline Islands.

The Philippine material hére referred to Crotalaria linifolia is rather uniform in its narrow leaves, in this character matching specimens in our herbarium from Formosa and from the Caroline Islands (Kawakami \& Kobayashi 1519; Volkens 324, 467) ; this narrow-leaved form was described by Vogel from Phil-
ippine material as C. stenophylla, which Bentham ${ }^{33}$ considered to be distinct from C. linifolia Linn. f., distinguished from the latter by its uarrow leaves, slightly smaller flowers, and broader upper calyx-lobes. Baker, ${ }^{34}$ working with more abundant material, reduced C. stenophylla to C. linifolia Lim. f., and I have followed him in this matter. I consider C. formosana Matsum. to be unquestionably identical with C. stenophylla Vog., and here reduce it with the latter to $C$. linifolia Linn. f.
4. Crotalaria albida Heyne ex Roth Nov. Sp. Pl. (1821) 333; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 71 ; F.-Vill. Nov. App. (1880) 57 ; Vidal Phan. Cuming. Philip. (1885) 106, Rev. Pl. Vasc. Filip. (1886) 105.

Luzon, Province of Cagayan, Bur. Sei. ז414 Ramos, For. Bur. 16486 Bacani: District of Bontoc, For. Bur. 16539 Curran \& Merritt: Province of Ilocos Norte, Bur. Sci. 2337 Mearns, For. Bur. 15504 Mcrritt \& Darling: Province of Benguet, Elmer 6616, Merrill 4 406 : Province of Pangasinan, Bur. Sci. 8817 Ramos.

India to southern China, Formosa, and the Malay Peninsula.
5. Crotalaria acicularis Ham. in Wall. Cat. (1832) no. 5390; Benth. in Hook. Lond. Journ. Bot. 2 (1843) 476 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 68 ; F.-Vill. Nov. App. (1880) 57.

Crotalaria prostrata Ceron Cat. Pl. Herb. (Manila) (1892) 60, nec Roxb. nec Rottl.

Luzon, Province of Benguet, Herrill 4266, Williams 1乡19, Elmer 5826: Province of Rizal, Bur. Sci. 1838 Ramos: without locality, Vidal 264.5, Loher 2399, in Herb. Kew. Mindanao, Mr's. Clcmens 210.

Bengal to Ava, Tenasserim, and Java; not reported from southern China or from the Malay Peninsula.

This form has been identified at Kew both as Crotalaria humifusa Grah. (Merrill 4266), and as C. prostrata Roxb. (Elmer 5826, Loher 2399, Vidal 2645), but there seems to be a single species represented, which, from the original descriptions, agrees most closely with C. acicularis Ham. The presence of acicular stipules on the Philippine matcrial at once excludes the possibility of it being refcrable to C. prostrata Roxb., which is described as being without stipules; the sessile pods, containing about 15 seeds, apparently would place the specimens with $C$. acicularis, rather than with $C$. humifusa, as the latter species is said to lave a short-stalked pod containing but 6 to 8 sceds.
6. Crotalaria ferruginea Grah. iu Wall. Cat. (1832) no. 5398 ; Benth. in Hook. Lond. Journ. Bot. 2 (1843) 476 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 68 ; F.-Vill. Nov. App. (1880) 57 ; Vidal Phan. Cuming. Philip. (1885) 107.

Crotalaria ferruginea var. major Benth. 1. c. 477.
Luzon, Province of Cagayan, For. Bur. 16 /i6, 16480 Bacani: Province of Benguet, Williams 1410, 1411, For. Bur. 15734 Curran \& Merritt, Bur. Sci. 4452 Mearns: Province of Zambales, For. Bur. 5864 Curran: Province of Nueva Vizcaya, Merrill 319. Mindanao, District of Davao, Copeland 590: Province of Cotabato, Mrs. Clemens s. n.: Lake Lanao, Mrs. Clomens s. n.: Province of Misamis, Cuming 1628 (cotype of the var. major Bentl.).

India to China and Formosa, south to the Malay Peninsula and Archipelago.
Both the typical form and the var. major are represented in the material cited above under this species; the latter apparently intergrades, judging from the material at present available for comparison.

Crotalaria chinensis Linn. has been reported from the Philippines by Bentham, ${ }^{35}$

[^9](Cuming 1604), in whieh he has been followed by later authors, Baker, F.-Villar, and Vidal. I have examined the speeimen in the Kew Herbarium, and it seems to be eomparable with Merrill 319, eited above. Unfortunately my speeimen is in flower, but identieal forms bearing both flowers and fruits, have the latter mueh exeeeding the ealyx. while C. ehinensis has a short porl, whieh is not exserted. It seems probable that Cuming's speeimen is really referable to C. ferruginea, and that typieal C. chinensis Linn. has not been as yet found in the Philippines.
7. Crotalaria retusa Linn. Sp. Pl. (1753) 715; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 330 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 75; F.-Vill. Nov. App. (1880) 57 ; Prain ex King in Journ. As. Soe. Beng. $66^{2}$ (I897) 38; Perk. Frag. Fl. Plilip. (1904) 16.

Luzon, Province of Tayabas, Bur. Nci. 3101 Vearns, For. Bur. 9579 Curran. Palawan, Bur. Sci. 29\% Bermejos. Gumaras, For. Bur. 28 Ritehie. Negros, For. Bur. 12才, Everett. Mindanao, Distriet of Davao, DeTore \& Hoover 219, Williams 2689, Copeland 576 .

Native name: Calogcalog (Negros).
Cosmopolitan in the tropies.
8. Crotalaria assamica Benth. in Hook. Lond. Journ. Bot. 2 (1843) 481; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 75; F.-Vill. Nov. App. (1880) 57; Vidal Phan. Cuming. Philip. (1885) 107, Rev. Pl. Vase. Filip. (1886) 105.

Luzon, Provinee of Abra, Bur. Sei. 7255 Ramos: Provinee of Bataan, For. Bur. 2021 Borden: Provinee of Zambales, Hallier s. n.: without loeality, (Cuming 1886).

British India.
9. Crotalaria juncea Linn. Sp. Pl. (1753) 714; DC. Prodr. 2 (1825) 125 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 79.

Luzon, Provinee of Iloeos Norte, Bur. Sei. 7608 Ramos, Bur. Sei. 2287 Mearns: Manila, Merrill 6033 (eultivated), Cuzner 58 (cultivated).

A native of British India, and there enltivated for its fiber; extending through Malaya to northern Australia. Apparently spontaneous in northern Luzon. The sunn hemp.
10. Crotalaria verrucosa Linn. Sp. Pl. (1753) 715; Baker in Hook. f. Brit. Ind. 2 (1876) 77; F.-Vill. Nov. App. (1880) 57; Merr. in Philip. Journ. Sei, 1 (1906) Suppl. 64.

Crotalaria angulosa Lam. Eneyel. 2 (1786) 197; Cav. Ie. 4 (1797) 10, pl. 321. Phaseolus bulai Blaneo Fl. Filip. (1837) 572.
Quirosia aneep's Blaneo 1. e. ed. 2 (1845) 398, ed. 3, 2: 367.
Luzon, Province of Bataan, Merrill 3308, Elmer 6741, For. Bur. 2181 Meyer: Provinee of Tayabas, For. Bur. 11117 Curran. Mindoro, Merrill 911. Masbate, Merrill 3396. Negros, For. Bur. 5592 Everett. Cebu, Hallier s. n. Mindanao, Distriet of Zamboanga, Copeland s. $n$.

Native names: Gulung-gulung (Negros) ; ealayaeai (Mindoro) ; bulai lava, ex Blaneo.

Widely distributed in the Philippines at low altitudes; tropies of the world.
 Journ. As. Soe. Beng. $66^{2}$ (1897) 41, 353.

Crotalaria striata DC. Prodr. 2 (1825) 131; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 346 ; Perk. Frag. Fl. Philip. (1904) 16; Baker in Hook. f. Fl. Brit. Ind. 2 (I876) 84.

Panay, Merrill 2414, Yoder 35.
Native names: Gorung-gorung, eolung-eolung (Panay).
Widely distributed in the tropies of the world.
12. Crotalaria incan Limn. Sp. Pl. (1753) 716; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 347 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 83; Naves in Blanco Fl. Filip. ed. 3, pl. 160; F.-Vill. Nov. App. (1880) 58; Vidal Rev. Pl. Vase. Filip. (1886) 104 : Mar. in Philip. Journ. Sci. 3 (1908) Bot. 409.

Babuyanes Islands, Camiguin, Bur. Se i. hos Fénix. Luzon, Province of Cagayan. For. Bur. 17103 Curran: Manila, Merrill 20, Cuzner 4, Elmer 55.26. MeGregor 56: Province of Rizal. Bur. Ni. 1405 Ramos. Mindoro, Bur. Sci. 925 Mangubat, Merrill $1275,1666$.

Native names: Latuc-latucan (Manila) ; bulailaua (Rizal) ; bolelaua. potocpotocan (Mindoro).

A native of tropical America; now widely distributed in the tropics of the world; very abundant in waste places about towns in the Philippines.
13. Crotalaria bracteata Roxb. Fl. Ind. 3 (1832) 278 ; Berth. in Hook. Lond. Journ. Bot. 2 (1843) 586; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 83; F.-Vill. Nov. App. (1880) 58; Vidal Shan. Cuming. Philip. (1885) 107. Rev. Pl. Vase. Filip. (1886) 104.

Luzon, Province of Benguet, Merrill 1316 , For. Bur. 15\%0ヶ Merritt \& Darling. Bur. Sci. 5334 Ramos: Province of Pangasinan, (Cuming 1009).

British India, and, according to Baker, the Malay Archipelago; not reported from the Malay Peninsula.
14. Crotalaria radiate sp. nov.


Herba erecta, ramose, circiter 40 cm alta, omnibus partibus leviter pilosis; folios trifoliolatis, stipulis nullis; foliolis parvis, ellipticis vel obovato-ellipticis, 1 ad 2 cm longs, apiece late rotundatis, brevissime apiculatis; racemis axillaribus terminalibusque, circiter 10 cm longis; pedicellis 1.5 cm longis, bibracteolatis; floribus, ut videtur, flavis; calycis segmentis anguste lanceolatis, 1 cm longis, subaequalibus, persistentibus, radiatis, corollam aequantibus; leguminibus junioribus pilosis, anguste oblongis, stipitatis, acuminatis; seminibus 25 ad 30 .

An annual, erect, much branched herb, at least 40 cm high, all parts sparingly pubescent with scattered, rather soft, whitish hairs, or the mature leaflets glabrous or nearly so. Branches terete, slender, greenish. Leaves trifoliolate, the petiole 1.5 to 2 cm long; stipule none; leaflets elliptic to obovate-elliptic, membranaceous, 1 to 2 cm long, about 1 cm wide, all very shortly petiolulate, the base broadly cuneate, the apex rounded, very shortly apiculate, when young with scattered hairs on both surfaces, when mature glabrous on the upper surface. Racemes terminal and axillary, about 10 cm long; pedicels slender, 1.5 cm long, each with two setaceous stipule s below the middle 4 to 5 mm in length. Calyx cleft nearly to the base into five narrowly lanceolate, acuminate, subequal segments, about 10 mm long, 2.5 mm wide, which are persistent in fruit, slightly accrescent, and radiately disposed, becoming ultimately quite free. Corolla apparently yellow, as long as the calyx-segments. Ovary pubescent. Young pods narrowly oblong, 1.5 cm long, pilose, stipitate, the apex long and slenderly acuminate, straight or somewhat curved, each containing from 25 to 30 seeds. Mature pods unknown.

Luzon, Province of Nueva Vizcaya, Dupax, in agricultural lands near the river, Bur. Sci. 8244 Ramos, May, 1909.

A species well characterized by its small, trifoliolate leaves, absence of stipules, its long-pedicelled flowers, each pedicel with a pair of elongated, very narrow bracteoles below the middle, and more especially by its narrowly lanceolate, subequal calyx-lobes equal to the corolla in length, which are persistent, ultimately quite free, and radiately arranged at the base of the pod.
15. Crotalaria quinquefolia Linn. Sp. Pl. (1753) 716; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 84; Blanco Fl. Filip. (1837) 569, ed. 2 (1845) 397, ed. 3, 2: 365; Naves 1. c. pl. 159; F.-Vill. Nov. App. (1880) 58; Vog. Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 9.

Luzon, Province of Cagayan, Bur. Sci. 7888 Ramos: Province of Ilocos Norte, Bur. Sci. 2315 Mearns: Province of Pampanga, Bolster 39: Province of Rizal, Gucrrero 26, F'or. Bur. 3297, 3277 Ahern's collector, Manotok 53: Province of Tayabas, Gregory 40, Whitford 743, For. Bur. 7470 Reyes. Polillo, Bur. Sci. 9237 Robinson. Cebu, Lyon s. n. Mindanao, Mearns s. $n$.

Native names: Putucan (Tayabas) ; palpatoc (Union) ; patoc-patocan, bulailaua (Rizal): catanda, susoi, susosusoyan, balatong-aso, ex Blanco.

Widely distributed in the Philippines at low altitudes, frequent as a ricepaddy weed; India to the Malay Peninsula and Archipelago.

## EXCLUDED SPECIES.

Crotalaria laburnifolia Linn.; F.-Vill. Nov. App. (1880) 58.
This species was first credited to the Philippines by Baker, ${ }^{38}$ possibly on an erroneously localized plant of Cuming's collection. F.-Villar states that he saw living specimens in Luzon and Panay. The species is not represented by any extant Philippine material known to me.

Crotalaria sericea Retz.; F.-Vill. I. c. 57. Probably an erroneous identification for C. retusa Linn. C. sericea Retz. is not represented by any extant Philippine material known to me.

## 33. MEDICAGO Linn.

1. Medicago denticulata Willd. Sp. Pl. 3 (1803) 1414; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 90; Britt. \& Br. Ill. Fl. Northern U. S. 2 (1897) 272, fig. 2066.

Luzon, Province of Benguet, Bur. Sci. 2722, 3473 Mearns.
A species undoubtedly of recent introduction which may or may not persist; Europe and Asia to China and Japan; naturalized in North America,

Medicago sativa Linn., alfalfa, has been introduced a number of times by the Philippine Bureau of Agriculture, and has been cultivated in numerous places from sea level to an altitude of $2,000 \mathrm{~m}$ (Pauai, Province of Benguet, Luzon, Merrill 4798). It does not appear to be adapted to conditions in the Plilippines and rapidly dies out.

Trifolium Linn. Four species of Trifolium have been found in the Philippines, all apparently of recent introduction, either purposely for cultivation as forage plants, or accidentally in hay. All of them have produced flowers at altitudes of from 800 to $2,000 \mathrm{~m}$, but it is very doubtful if any of them will persist. T'. hybridum Linn., "Alsike clover" is represented by Bur. Sci. 13 狧 Mearns, eultivated at Pauai, Province of Benguet, Luzon. T."incarnatum Linn., "crimson clover," by Bur. Sci. S399 McGregor, cultivated at the same place as the preceding. $T$.

[^10]pratense Linn., "red clover," Merrill $\{323$, cultivated at Baguio, Province of Benguet, Luzon, and by an unnumbered speeimen collected by Mrs. Clemens at Camp Keithley, Mindanao. T. repens Linn., "white elover," Werrill 4.319, near construction camps on the Benguet Road, Province of Benguet, Luzon.
34. INDIGOFERA Limn.

Leaves simple; pods globose, small, 1-seeded ( $\$$ Spinaeridiopirora) .. l. I. linifolia Leaves simple, trifoliolate, or pinnate; pods oblong or linear, seeds several to many (§ Euindigofera).
Leaves simple
2. I. unifoliolata

Leaves trifoliolate 3. I. trifoliate

Leaves pinnate.
An erect shrub or tree 3 to 8 m high; ealyx shortly toothed; pods ascending or spreading, not reflexed $\qquad$ 4. I. zollingeriana

Herbaceous, suffrutescent, or shrubby, less than 1 m high; calyx deeply cleft; pods reflexed.
Stems, leaves and inflorescence densely pubescent; pods straight, densely hirsute with spreading, usually brown hairs
5. I. hirsuta

Glabrous or subglabrous, if at all pubescent, then the hairs short, scattered, appressed; pods straight or curved.
Racemes elongated, 13 to 20 cm long; pods laxly arranged, straight.
6. I. nigrescens

Racemes short, 3 to 5 , rarely 10 cm in length.
Pods short, much curved, 1 to 1.5 cm long, 6 - to 8 -seeded; leaves acute or subacute, acuminate ........................................... 7. I. suffruticosa Pods straight, or curved only near the apex, 2 to 3 cm long, 8- to 12 -seeded; leaves usually rounded at the apex, acuminate.

> 8. I. tinctoria

1. Indigofera linifolia Retz. Obs. 4 (1786) 29; DC. Prodr. 2 (1825) 222; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 92; Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 195.

Sphaeridiophorum linifolium Desv. Joum. Bot. 3 (1813) 125, t. 6, fig. 3.5.
Luzon, Province of Ilocos Norte, For. Bur. 15006 Merritt \& Darling: Province of Benguet, Merrill 1387 .

Abyssinia and Afghanistan through India to southern China, the Malay Archipelago and northern Australia; not reported from the Malay Peninsula.
2. Indigofera unifoliolata sp. nov. § Euindigofera, Simplicifoliae.

Erecta, suffruticosa, circiter 40 cm alta, ramis ramulisque tenuibus, teretibus, adpresse pubescentibus; foliis simplieibus, breviter petiolatis, anguste oblongis, usque ad 3 cm longis, obtusis, leviter adpresse pubescentibus, stipulis nullis; raeemis axillaribus, brevibus, congestis, 5 - ad 8 -floris; leguminibus anguste oblongis, 1 ad 1.5 em longis, reflexis, 4 angulatis.

An erect perennial from a stout woody root, about 40 em high, sparingly branched, the stems and branches slender; terete, reddishbrown, slightly pubescent with short appressed hairs. Leaflet one, narrowly oblong, 1.5 to 3 em long, 3 to 5 mm wide, chartaceous, somewhat pubescent with short appressed hairs on both surfaees, the apex

[^11]obtuse, sometimes apiculate, the base acute, the lower surface somewhat paler than the upper, not glandular ; petioles about 2 mm long; stipules none. Racemes axillary, usually solitary, slightly exceeding the petiole in length, each with from 5 to 8 densely disposed pinkish flowers. Flowers about 4 mm long, the calyx-teeth very slenderly acuminate. Pods few, usually one or two in each raceme, reflexed, narrowly oblong, straight, acuminate, 10 to 15 mm long, strongly 4 -angled, ridged along one side, about 1.8 mm thick, sparingly pubescent with short appressed hairs, each containing from 5 to 8 seeds.

Luzox, Province of Rizal, Morong, along the borders of Lake Bay, Bur. Sei. 1/11 Ramos, August, 1906.

A species with much the appearance of, and certainly allied to Indigofera trifoliata Linn., differing from that species in its simple leaves, which are not at all glandular beneath, and absence of stipules.
3. Indigofera trifoliata Linn. Amoen. Acad. 4 (1759) 327; Sp. Pl. ed. 2 (1763) 1062; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 96; F.-Vill. Nov. App. (1880) 58; Vid. Rev. Pl. Vasc. Filip. (1886) 106; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 411.

Batanes Islands, Sabtan, Bur. Sei. 3724 Fénix. Luzon, Province of Cagayan, For. Bur. 16 /87, 16507 Baeani, Bur. Sei. 7878 Ramos: Province of Pangasinan, Bur. Sci. 1906, 4851 Ramos: Province of Rizal, For. Bur. 3288 Ahern's colleetor.

India and Ceylon to southern China, Malaya, and northern Australia; rather variable in vegetative characters.
4. Indigofera zollingeriana Miq. Fl. Ind. Bat. $1^{11}$ (1855) 310.

Indigofera tesymami Miq. 1. c. (1858) 1083; Prain \& Baker in Journ. Bot. $40^{\circ}$ (1902) 143; Merr. in Forestry Bureau (Philip.) Bull. 1 (1903) 24; Perk. Frag. Fl. Philip. (1904) 16.

Indigofera gulegoides Vid. Phan. Cuming. Philip. (1885) 107, Rev. Pl. Vasc. Filip. (1886) 105; F.-Vill. Nov. App. (1880) 59, non DC.

Indigofcra benthamiana Hance in Ann. Sci. Nat. IV 18 (1862) 219.
Batanes Islands, Batan, Bur. Sei. 3190 Mearns. Luzon, Province of Ilocos Norte, For. Bur. 15508 Mervitt d Darling: Province of Benguct, Merrill 4416, Williams 1288: Province of Pangasinan, For. Bur. 8310 Curran \& Merritt: Prorince of Rizal, Merrill 50.\}3: Province of Camarines, For. Bur. 10666 Curran, Ahern 234, 235. Mindanao, Province of Surigao, Ahern 43\%.

Southern China and Formosa to Cochin-China, the Malay Peninsula and Archipelago to New Caledonia.

Indigofera zollingeriana Miq., has not only page priority over I. teysmanni, but the part of the volume containing the description of it antedates the part containing the description of $I$. teysmanni by about three years. This is much the largest of our Plilippine species, sometimes reaching a height of about 8 m . It extends from sealevel to an altitude of at least 1000 m . It differs from all the other Philippine specics in its short calyx-teeth, and in its pods being pointed forward in the dircetion of the main axis of the raceme, or more or less spreading, but not reflexed.
5. Indigofera hirsuta Linn. Sp. Pl. (1753) 751; DC. Prodr. 2 (1825) 228; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 304; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 98; F.-Till. Nov. App. (1880) 58; Prain \& Baker in Journ. Bot. 40 (1902) 136.

Indigofera angustifolia Blanco Fl. Filip. (1837) 596, ed. 2 (1845) 415, ed. 3, 2: 394, non Linn.

Luzon, Province of Cagayan, For. Bur. 18612 Klemme, Bur. Sci. 7802 Ramos: Province of Abra, Bur. Sci. 7120 Ramos: Province of Benguet, Williams 914, 141\%: Province of Pangasinan, Alberto 32: Province of Zambales, For. Bur. 5852 Curran: Province of Rizal, Bur. Sci. 1413 Ramos, Merrill 2718: Manila, Merrill 3466, Cuzner 57. Mindanao, Lake Lanao, Mrs. Clemens 206.

Native name: Tayom-tayom, tayom-tayoman (Manila).
A weed in waste places at low altitudes, widely distributed in the Philippines; tropics of the world.
6. Indigofera nigrescens Kurz ex Prain in Journ. As. Soc. Beng. $67^{2}$ (1898) 286 ; C. B. Robinson in Philip. Journ. Sci. 3 (1908) Bot. 183.

Luzon, Province of Benguet, Williams 925, 1413, Bur. Sci. 3462, 4273, 4396, 458 Mearns, Elmer 6582, Mervill 6395, For. Bur. 16225 Curran, Merritt, \& Zschokke.

Khasia Mountains and southwestern China.
7. Indigofera suffruticosa Mill. Gard. Dict. ed. 8 (1768) no. 2; Prain \& Baker in Journ. Bot. 40 (1902) 137, 138, sub I. anil Linn.

Indigofera anil Linn. Mant. 2 (1771) 272; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 307; F.-Vill. Nov. App. (1880) 58; Vidal Phan. Cuming. Philip. (1885) 107 ; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 410; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 81.

Indigofera tinctoria Blanco Fl. Filip. (1837) 591, ed. 2 (1845) 413, ed. 3, 2:393, saltem pro parte, non Linn.

Batanes Islands, Batan, Bur. Sci. 3596 Fénix. Babuyanes Islands, Camiguin, Bur. Sci. 3965 Fénix; Dalupiri, Bur. Sci. 10116 McGregor. Luzon, Province of Cagayan, For. Bur. 16465 Bacani, Bur. Sci. 7854 Ramos: Province of Ilocos Norte, Bur. Sci. 7621 Ramos, For. Bur. 13884, 15528 Merritt \& Darling: Province of Tayabas, Whitford 601, Gregory 66. Mindoro, Mervill 872, 1261, For. Bui. $54 \% \%$ Merritt, Bur. Sci. 6661 Robinson. Masbate, Mcrrill 3403. Cebu, Barrow 1. Gumaras, For. Bur. 27 Ritchie. Panay, Copeland s. n. Mindanao, District of Davao, Williams 2753.

Native names: Tayom, tayung, tayum, tagum in most islands and provinces; pauay (Batanes Islands). Indigo.

Widely distributed in the Philippines, formerly extensively cultivated for extraction of indigo. A native of tropical America, now widely distributed in the tropics of the world.
8. Indigofera tinctoria Linn. Sp. Pl. (1753) 751; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 306 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 99; F.-Vill. Nov. App. (1880) 58; Prain \& Baker in Journ. Bot. 40 (1902) 63.

Indigofera argentca Blanco Fl. Filip. ed. 2 (1845) 415, ed. 3, 2: 394 (?) non Linn.

Luzon, Province of Pangasinan, For. Bur. 4897 Curran: Province of Camarines, Ahern 227, Bur. Sci. 6321 Robinson. Cebu, Hallier s. n. Mindanao, District of Davao, DeVore \& Hoover 156.

Native names: the same as for the preceding species, also tagung-tagung (Davao) ; tayong-tayongan (Camarines).

Like the preceding species, formerly cultivated for indigo; widely distributed in the tropics of the world.

## 35. PSORALEA Linn.

1. Psoralea badocana Blanco Fl. Filip. ed. 2 (1845) 416, ed. 3, 2: 395 ; F.-Vill. Nov. App. (1880) 58; Vidal Phan. Cuming. Philip. (1885) 107, Rev. Pl. Vasc. Filip. (1886) 105.

Liparia badocana Blanco Fl. Filip. (1837) 597.
Meladenia densiflora Turcz. in Bull. Soc. Nat. Mosc. $21^{11}$ (1848) 576.
Luzon, Province of Abra, Bur. Sci. 7240 Ramos: District of Bontoc, Bur. Sci. 7011 Ramos: Province of Ilocos Sur, Cuming 1149: Province of Ilocos Norte, Bur. Sci. 2234 Mearns: Province of Pangasinan, Bur. Sci. 4907 Ramos. Panay, (Cuming 1649).

Endemic.

## 36. PAROSELA Cav. (Dalea Linn.)

1. Parosela glandulosa (Blanco) comb. nov.

A morpha glandulosa Blanco Fl. Filip. (1837) 555.
Dalea alopecuroides Blanco l. c. ed. 2 (184̌5) 389, ed. 3, 2: 351; F.-Vill. Nov. App. (1880) 58, non Willd.

Dalea nigra Mart. \& Gal. in Bull. Acad. Brux. 10² (1843) 43; Rolfe in Journ. Linn. Soc. Bot. 21 (1884) 309; Vidal Phan. Cuming. Philip. (1885) 107, Rev. Pl. Vasc. Filip. (1886) 105; Perk. Frag. Fl. Philip. (1904) 16.

Dalea glandulosa Merr. in Govt. Lab. Publ. (Philip.) 27 (1905) 37, Philip. Journ. Sci. 1 (1906) Suppl. 64.

Parosela nigra Rose in Contr. U. S. Nat. Herb. 10 (1906) 105.
Luzon, Province of Abra, Bur. Sci. 7128 Ramos: Province of Ilocos Norte, For. Bur. 15546 Merritt \& Darling: Province of Benguet, Merrill 4351, For. Bur. 16226 Curran, Merritt, \& Zscholke: Province of Union, Elmer 5601: Province of Pangasinan, Bur. Sci. 4888 Ramos: Province of Bataan, Whitford s. n.: Province of Rizal, Bur. Sci. 1844 Ramos, Merrill 1349, Hidalgo 366, Nieva 266.

Native names: Agogo, sampaloc-sampalocan, chaang-parang (Rizal): duranparang, camangi, ex Blanco.

A native of tropical America, introduced into the Philippines at an early date, and now locally very abundant in many localities. First described from Philippine material.

The reasons for taking up the generic name Parosela for the species generally known as Dalea are given by Rose, $l . c ., 8$ (1903) 302, and the case is not covered by the list of nomina conservanda of the Vienna Botanical Congress. In connection with Doctor Rosc's argument, it may be well, perhaps, to call attention to tbe fact that Dalea Gaertner (1788), antedates the restoration of the Linnean Dalea, which was first taken up after the establishment of the binomial system by Jussieu (1789) followed by Ventenat, Cramer, and Willdenow. According to strict priority Dalea Gaertner is the oldest name for the plants usually placed in the genus Microdon Choisy (1823), and as this case is not covered by the list of nomina conservanda of the Vienna Botanical Congress, then according to the principle of priority adopted by that Congress, Dalea Gaertn. must displace Microdon Choisy, and in thus becoming a "valid" genus must of necessity invalidate the use of the same name for a different genus.

## 37. TEPHROSIA Pers.

Pods about 8 cm long, densely covered with rather long, brown hairs; leaflets elliptic or narrowly elliptic, 3 to 4 cm long. $\qquad$ 1. T. vestita Pods 2 to 3.5 cm long, gray-puberulent or subglabrous; leaflets less than 2.5 cm in length.

Racemes elongated, lax, much exceeding the leaves, 10 to 15 cm long; pods 6 - to 8 -seeded
2. T. purpurea

Racemes short, congested, less than 5 cm in length.
Leaflets narrowly oblong, 5 - to 10 -jugate; pods 8 - to 10 -seeded, usually densely arranged, their pedicels 2 to 3 mm long................. 3. T. dichotoma
Leaflets obovate or narrowly obovate, 4- or 5 -jugate; pods 5- to 8 -seeded, few, laxly arranged, their pedicels 5 to 7 mm long................. 4. T. obovata

1. Tephrosia vestita Vog. in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 15; Rolfe in Journ. Bot. 23 (1885) 212; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1886) 158; Vidal Phan. Cuming. Philip. (1885) 107, Rev. Pl. Vase. Filip. (1886) 106; Schum. \& Lauterb. Fl. Deutsch. Schutzgeb. Südsee (1901) 353.

Mindanao, Province of Misamis, Cuming 1621: Lake Lanao, Camp Keithley, Mrs. Clemens s. $n$.

Southern China, Java, New Guinea.
2. Tephrosia purpurea (Linn.) Pers. Syn. Pl. 2 (1807) 329; Baker in Hook. f. Fl. Ind. 2 (1876) 112; Trimen Fl. Ceyl. 2 (1894) 31; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 85.

Cracca purpurea Linn. Sp. Pl. (1753) 752.
Luzon, Province of Cavite, Bur. Sci. 1315 Mangubat, August, 1906.
This species, as interpreted by most authors, is exceedingly variable, and includes a number of forms; what I take to be the typical form, that is, the Ceylon plant, for the type of the species was from that island, seems to extend from India and Ceylon to southern China, more or less throughout Malaya, to northern Australia; some authors give its range as the tropics of the world.
3. Tephrosia dichotoma Desv. Ann. Sci. Nat. 9 (1826) 415; Miq. F1. Ind. Bat. $1^{1}$ (1855) 298.

Tephrosia luzoniensis Vog. Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 15; Miq. 1. c. 299 ; F.-Vill. Nov. App. (1880) 59; Perk. Frag. Fl. Philip. (1904) 17.

Indigofcra hirsuta Blanco Fl. Filip. (1837) 591, non Linn.
Indigofera scnegalensis Blanco 1. c. ed. 2 (1845) 412, ed. 3, 2: 302; Naves 1. c. pl. 162, non Lam.

Tephrosia piscatoria A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 407, quoad pl. Philip., non Pers.

Luzon, Province of Abra, Bur. Sci. 7121 Ramos: Province of Ilocos Norte, For. Bur. 15545 Merritt \& Darling, Bur. Sci. 2296 Mearns: Province of Zambales, Merrill 327, For. Bur. 5851 Curran: Manila, Merrill 369, Elmer 5535, Millares 58, Milaor 328: Province of Rizal, Bur. Sci. 1397 Ramos: Province of Laguna, Williams 204俗, Hallier s. $n$.

This is undoubtedly the form credited to the Philippines by Vidal ${ }^{37}$ as Tcphrosia purpurea Pers. It seems, however, to be distinct from that species, and is well charactcrized by its short, rather dense racemes, usually densely arranged pods, and more numerous seeds. The type of Tcphrosia luzoniensis Vog., in the Berlin Herbarium, has been cxamined by me and found to agree with the specimens above cited. The identification of T. dichotoma Desv. is based on the description, which applies closely, except that the leaflets are described as being 4 -jugate, while in the material before me they vary from 5 - to 10 -jugate.
4. Tephrosia obovata sp. nov. § Reineria, Pinnatae.

Fruticosa, diffusa, 20 ad 40 cm alta, ramulis junioribus, subtus foliolis, inflorescentiisque plus minus adpresse argenteo-pubescentibus; foliis 1.5

[^12]ad 2 cm longis; foliolis 4 - vel 5 -jugatis, obovatis vel anguste obovatis, apice truncatis vel retusis, apiculatisque, supra glabris, 7 ad 10 mm longis; racemis terminalibus axillaribusque, paucifloris, folia subaequantibus; folliculis anguste oblongis, puberulis, 2 ad 2.5 cm longis, longe pedicellatis, seminibus 5 ad 8 .

A rather diffuse shrubby plant 20 to 40 cm high, the young branchlets, under surface of the leaves and inflorescence more or less silvery pubescent with appressed, short hairs. Stems brown or gray, strongly lenticellate, glabrous, the branches slender. Leaves 1.5 to 2 cm long, the leaflets rather crowded, 4- or 5 -jugate, obovate or narrowly obovate, $\gamma$ to 10 mm long, 5 to 7 mm wide, the apex truncate or retuse, apiculate, the base acute, the upper surface glabrous, the lower more or less silverypubescent, the petiolules very short; stipules linear, about 2 mm long. Racemes mostly terminal, about as long as the leaves, silvery-pubescent, few-flowered. Flowers purplish, about 8 mm long, the calyx-teeth slenderly acuminate. Pods 2 to 2.5 cm long, 3 to 4 mm wide, rather densely puberulent, straight or nearly so, acuminate, flat, each containing from 5 to 8 seeds; pedicels 5 to 7 mm long.

Luzon, Province of Cagayan (Palaui Island), For. Bur. 16939 Curran, March, 1909: Province of Ilocos Norte, Bur. Sci. 2341 Mearns, January, February, 1907. Locally known on Palaui Island as Carcardis.

This species is well characterized by its obovate or narrowly obovate, rather small, crowded leaflets, its short terminal racemes, and its long-pedicelled pods, diffcring from other Philippine forms in these characters. It is manifestly allied to Tephrosia dichotoma Desv., and also, but less strongly, to T. purpurea (L.) Pers.

As for the generic name, Cracca Linn. (non Benth.), is manifestly the oldest one. Tephrosia Pers., has, however, been included in the list of nomina conservanda of the Vienna Botanical Congress, and is accordingly here retained.

## 38. MILLETTIA W. \& A.

Branchlets brown-pubescent; leaflets 1- or 2 -jugate; inflorescence paniculate, rusty-puberulous, longer than the leaves $\qquad$ 1. M. longipes

Branchlets glabrous or subglabrous; leaflets 2 - to 5 -jugate; inflorescence of simple, glabrous racemes which are usually shorter than the leaves.
Pods up to 22 cm long, 2.5 to 3 cm wide; leaflets 3 - or 4 -jugate, frequently 10 cm
long, the veins distinct
2. M. ahernii

Pods less than 15 cm in length, and less than 2 cm in width. Leaves 15 to 20 cm long.

Leaflets firmly coriaceous, 3 -jugate, blunt-acuminate, 6 to 9 cm long.
3. M. canariifolia

Leaflets membranaceous or chartaceous mostly sharp-acuminate.
Leaflets 4 - or 5 -jugate; flowers 1 cm long, the standard entire or only slightly cleft at the apex 4. M. merrillii

Leaflets 2 - or 3 -jugate; flowers 2 cm long, the standard strongly cleft at the apex 5. M. cavitensis Leaves less than 10 cm long; leaflets 2 - or 3 -jugate; flowers 1.5 cm long, the standard somewhat cleft at the apex $\qquad$ 6. M. foxworthyi

1. Millettia longipes Perk. Frag. Fl. Philip. (1904) 80.

Luzon, Province of Isabela, Malunu, Warburg 1209/, 12095, 12112, in Herb. Berol.

Endemic.
2. Millettia ahernii Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 103.

The type of this species is For. Bur. 3373 Ahern's collector, Bosoboso, Province of Rizal, Luzon. I am disposed to refer to it also the following specimens: Luzon, Province of Ilocos Sur, For. Bur. 5655 Klemme: Province of Rizal, Bur. Sci. 5221 Ramos. Leyte, For. Bur. 12436 Danao.

The species is manifestly allied to M. merrillii, but differs in its larger pods, and much larger leaflets which have prominent nerves.

Native names: Baloc, baloc-baloc (Rizal) ; bani (Ilocos).
Endemic.
3. Millettia canariifolia sp. nov.

Arbor glabra circiter 8 m alta; foliis 18 ad 20 cm longis; foliolis 3 -jugatis, coriaceis, ovatis vel oblongo-ovatis, usque ad 9 cm longis, in sicco nitidis, subtus pallidioribus, basi late rotundatis, apice breviter late acuminatis, nervis utrinque 6 vel 7 , vix prominentibus; folliculis usque ad 13 cm longis, 1.8 cm latis, planis, leviter falcatis, basi angustatis, apice longe acuminatis.

A glabrous tree about 8 m high. Branches terete, reddish-brown, lenticellate. Leaves 18 to 20 cm long, odd-pinnate; leaflets 3 -jugate, ovate or oblong-ovate, coriaceous, rather pale and shining when dry, the lower surface paler than the upper, 6 to 9 cm long, 2 to 4 cm wide, the base rather broad, rounded, the apex shortly and obtusely blunt-acuminate; nerves 6 or 7 on each side of the midrib, not distinct, irregular, obscurely anastomosing, the reticulations lax, indistinct; petiolules 5 to 8 mm long. Flowers unknown. Pods rather woody, flat, narrowly oblong, 9 to 13 cm long, 1.5 to 1.8 cm wide, obscurely wrinkled when dry, not lenticellate, slightly curved, rather gradually narrowed below, the apex strongly and slenderly acuminate, the acumen curved, 1 to 1.5 cm long.

Luzon, Province of Zambales, Candelaria, Bur. Sci. 4711, 4727 Ramos, December 7, 1907, locally known as Malapatpat.

The leaves, and especially the leaflets, although smaller, are suggestive of those of Canariun luzonioum A. Gray, whence the specific nane.
4. Millettia merrillii Perk. Frag. Fl. Philip. (1904) 81; Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 18.

Millettia xylocarpa Naves in Blanco Fl. Filip. ed. 3, pl. 79; Vidal Sinopsis Atlas (1883) t. 41, fig. B, non Miq.

Millettia caerulea F.-Vill. Nov. App. (1880) 59, non Baker.
Luzon, Province of Isabela, Bur. Sci. 8061 Ramos: Province of Cagayan, For. Bur. 18539 Alvarez: Province of Union, Elmer 6166: Province of Pampanga, Merrill 1387, 1437, 3831, Topping 482, Villegas 453: Province of Bulacan, For. Bur. 7194 , 7196 Curran: Province of Rizal, Merrill 1633, 2801, 267s, For. Bur. 1147, 2890 Ahern's collector, Decades Philip. Forest Fl. no. 156 Ahern's collector, Bur. Sci. 2178 Ramos, Topping 752. Mindoro, For. Bur. 9821 Merritt.

Native names: Baloc, baloc-baloc (Rizal); bani, malabay (Pampanga).

An endemic species, common at low altitudes; according to Prain, in lit., very closely allicd to $M$. deeipiens Prain of the Malay Peninsula.
5. Millettia cavitensis sp. nov. § Eumillettia.

Arbor glabra circiter 8 m alta; foliis imparipinnatis, usque ad 20 cm longis; foliolis 2 - vel 3 -jugatis, ovatis, oblongo-ovatis, vel ellipticoovatis, submembranaceis vel chartaceis, basi rotundatis vel subacutis, apice valde acuminatis, utrinque nitidis; racemis elongatis, foliis subaequilongis, multifloris; floribus atropurpureis, 2 cm longis.

A glabrous tree abont 8 m high. Branches terete, rather slender, gray or brownish, sometimes lenticellate. Leaves odd-pinnate, 16 to 20 cm long. Leaflets 2- or 3-jugate, ovate, oblong-ovate, or elliptic-ovate, 6 to 10 cm long, 2 to 4 cm wide, submembranaceous or chartaceous, shining on both surfaces, the base rounded or subacute, the apex rather strongly and slenderly acuminate; nerves about 5 on each side of the midrib, somewhat ascending, not prominent, very obscurely anastomosing, the ultimate reticulations very fine, dense; petiolules 3 to 5 mm long. Racemes solitary, in the upper axils, about 15 cm long, many-flowered. Flowers dark-purple, their pedicels slender, 1 to 1.2 cm long. Calyx cup-shaped, truncate, about 6 mm high, 7 to 8 mm in diameter. Standard somewhat pubescent outside, about 22 mm long, 16 mm wide, broadly orate, the apex broad, rather strongly cleft, the base of the lamina with two cartilaginous callosities 2 mm wide and 1 mm long, the claw stout, $t \mathrm{~mm}$ long. Ovary rather distinctly pubescent, containing about 6 ovules. Vexillary filament free at the base, then united with the others for about two-thirds its length. Pods (immature) 10 cm long, 1.5 cm wide, flat, somewhat wrinkled, gradually narrowed toward the base, the apex strongly acuminate, the acumen curved.

Luzon, Province of Cavite, Maragondong, Merrill 4181, July, 1905, in forested ravines along a small stream, altitude about 250 m .

Manifestly allied to the preceding species, differing in its less numerous, larger, more strongly acuminate leaflets, and by having flowers twice as large.
6. Millettia foxworthyi sp. nov. §Eumillettia.

Arbor glabra circiter 15 m alta; foliis imparipinnatis, circiter 8 cm longis; foliolis 3 -jugatis, oblongo-ellipticis, chartaceis, 2 ad 4 cm longis, acutis vel obscure acuminatis, subtus pallidioribus; racemis axillaribus, foliis subaequalibus vel brevioribus; floribus circiter 1.5 cm longis.

A glabrous tree about 15 m high. Branches reddish-brown, lenticellate. Leaves odd-pinnate, about 8 cm long; leaflets 2- or 3-pinnate, oblong-elliptic, chartaceous, 2 to 4 cm long, 1.2 to 1.7 cm wide, the base acute or rounded, the apex acute or somewhat acuminate, the lower surface much paler than the upper, both dull or only slightly shining. when dry; nerves about 5 on each side of the midrib, not distinct, the reticulations subobsolete; petiolules about 4 mm long. Racemes in the upper axils, shorter than the leaves, rather many-flowered. Flowers
light-purple, their pedieels about 8 mm long. Calyx eup-shaped, truncate, about 4 mm high. Standard elliptic-obovate, about 1.5 em long, 1.2 em wide, slightly pubeseent outside, the apex rounded, somewhat eleft, the basal eallosities prominent, subcartilaginous, 2.5 to 3 mm wide, 1 mm high, the claw stout, about 2 mm long. Vexillary filament free at the base, then united with the rest for most of its length. Ovary glabrous, or with a very few seattered hairs.

Palawan, Mount Victoria, Bur. Sci. 140 Foxworthy, March, 1906, along river banks, altitude about 250 m .

As to the genus, Prain ${ }^{3 s}$ calls attention to the fact that F. von Mueller has shown that Millettia is not distinct from Wistaria, and that Otto Kuntze ${ }^{33}$ has proposed the adoption of Phaseoloides Mill., in the modified form Phaseolodes, to include the various species of both Millettia and Wistaria. This is, however, inadmissible under generally accepted rules, as Miller's name is pre-Linnean, dating from 1737, and seems not to have been used in the interval. Kraunhia Raf. (1809), is noted by Prain as the earlicst unobjectional name, but this was excluded by the Vienna Botanical Congress in favor of Wistaria. Small ${ }^{40}$ has taken up the name Bradlea Adans. (1763), for the American species of Wistaria, but it seems doubtful if this suggestion will mcet with general approval. Under the Vienna rules, Wistaria Nutt. (1816), which is older than Millettia W. \& A. (1834), would be the proper name for the species now placed in Millettia, if the two genera arc to be combined. Pending a revision of the entire group, Millettia is retained.

## EXCLUDED SPECIES.

Millettia pulchra Benth.; F.-Vill. Nov. App. (1880) 59.
Millettia sericea W. \& A.; F.-Vill. l. c.
Millettia splendens W. \& A.; F.-Vill. l. c.
None of the above species are definitely known from the Plilippines, and all were doubtless admitted on crroneous identifications on the part of F.-Villar.

## 39. GLIRICIDIA H. B. K.

1. Gliricidia sepium (Jacq.) Steud. Nomencl. (1821) 688; Urban Symbol. Antill. 2 (1900) 288; Perk. Frag. Fl. Philip. (1904) 17; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 64.

Robinia sepium Jacq. Enum. (1760) 28.
Gliricidia maeulata H. B. K. Nov. Gen. 6 (1823) 393, in nota, ex Ind. Kew.; F.-Vill. Nov. App. (1880) 59; Merr. in Forestry Bureau (Philip.) Bull. 1 (1903) 22.

Galedupa pungam Blanco Fl. Filip. (1837) 558, ed. 2 (1845) 390, ed. 3, 2: 352, Naves 1. c. ed. 3, pl. 250, non Gmel.

Millettia ? luzonensis A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 456; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 82.

Millettia splendidissima Vid. Cat. Pl. Prov. Manila (1880) 25, non Bl.
Luzon, Province of Ilocos Norte, Bur. Sci. 2314 Mearns, For. Bur. 14690 Darling: Province of Zambales, Merrill 2913: Province of Laguna, For. Bur.

[^13]10089 Curran: Manila, Merrill Decades Philip. Forcst Fl. 289 : Province of Bataan, Ahern 767, For. Bur. 2593 Meyer, Merrill 1523: Province of Rizal, For. Bur. 2464 Ahern's collector: Province of Tayabas, Mcrrill 1913, For. Bur. 6596 Kobbe. Mindoro, Merrill 894, For. Bur. 8532 Merritt. Patawan, For. Bur. 3607 Curran, Bur. Sci. 263 Bermejos. Guimaras, For. Bur. 294 Gammill. Bohol, Bur. Sci. 1237 McGregor. Mindanao, Ahern 309.

Native names: Madre cacao; cacauate, the former of Spanish, the latter of Mexicau origin.

A native of tropical America, introduced into the Philippines in the eighteenth century, according to F.-Villar, and now cultivated and subspontaneous more or less throughout the Archipelago; very abundant in many provinces and islands.

## 40. SESBANIA Scop.

Flowers small, bud straight; annual suffrutescent herbs (§ Eusesbanid).
Flowers 2 cm long; pod twisted, pendulous

1. S. roxburghii

Flowers 1 cm long; pod not twisted, usually ascending.
2. S. cannabina

Flowers large, 7 to 8 cm long, the buds falcately recurved; pod not twisted, pendulous (§ Agati) 3. S. grandiflora

1. Sesbania roxburghii Merr. in Philip. Journ. Sci. 4 (1909) Bot. 269.

Aeschynomene paludosa Roxb. Hort. Beng. (1814), nomen, Fl. Ind. 3 (1832) 333, non Sesbania paludosa Jacq.

Coronilla emerus Blanco Fl. Filip. (1837) 582, non Linn.
Scsbania paludosa Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 82, 367, non Jacq.
Sesbania cannabina Blanco Fl. Filip. ed. 2 (1845) 418, ed. 3, 2: 400, non Pers.
Sesbania grandiflora Miq. Fl. Ind. Bat. $1^{11}$ (1855) 288, non Pers.
Sesbania cochinchinensis Kurz in Journ. As. Soc. Beng. $45^{2}$ (1876) 271, non DC.

Sesbania aculeata var. paludosa Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 115, in part, and excluding the synonym Aeschynomenc uliginosa.

Sesbania aculeata F.-Vill. Nov. App. (1880) 59, non Pers.
Luzon, Province of Laguna, Bur. Sci. 6530 Robinson, For. Bur. 10098 Curran, in shallow water in Lake Bay.

Native names: Balacla (Laguna) ; malacaguios, ex Blanco.
Bengal to Burma, southern China, Formosa, and Java.
2. Sesbania cannabina (Retz.) Pers. Syn. 2 (1807) 316; DC. Prodr. 2 (1825) 265; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 83, 368.

Aeschynomene cannabina Retz. Obs. 5 (1789) 26.
Agati cannabina Desv. Journ. Bot. 1 (1813) 120.
Sesbania aegyptiaca F.-Vill. Nov. App. (1880) 59 ; Naves in Blanco Fl. Filip. ed. $3, p l$. 405 , non Pers.

Sesbania aculeata F.-Vill. 1. c. 59, non Pers.
Sesbania picta Vid. Cat. Pl. Prov. Manila (1880) 26, non Pers.
Luzon, Province of Isabela, Bur. Sci. 8086 Ramos: Province of llocos Norte, Bur. Sci. 2293 Mearns, Bur. Sci. 7648 Ramos: Province of Ilocos Sur, For. Bur. 15695 Merritt \& Darling: Province of Union, Fénix 2: Province of Pangasinan, Alberto 28, Bur. Sci. 4850 Ramos: Province of Pampanga, Merrill 1444: Manila, Burgos 57, McGregor 73: Province of Rizal, Bur. Sci. 1370 Ramos: Province of Laguna, Elmer, Hallier s. n. Mindanao, District of Cotabato, For. Bur. 3938 Hutchinson.

Native names: Rubao (Union) ; balacbac (Rizal) ; bayacbac-buquit (Pampanga).

India to Burma, the Malay Peninsula and Java.
3. Sesbania grandiflora (Linn.) Pers. Syn. 2 (1807) 316; Blanco Fl. Filip. (1837) 599, ed. 2 (1845) 418, ed. 3, 2: 399 ; Naves 1. c. pl. 291; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 115 ; F.-Vill. Nov. App. (1880) 60; Vidal Sinopsis Atlas (1883) t. 40, fig. F.; Perk. Frag. Fl. Philip. (1904) 17.

Robinia grandiflora Linn. Sp. Pl. (1753) 722.
Aeschynomene grandiflora Linn. 1. c. ed. 2 (1763) 1060.
Sesban grandiflorus Poir. in Lam. Encycl. 7 (1806) 127.
Agati grandiflora Desv. Journ. Bot. 1 (1813) 120, t. 4, fig. 6; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 289 ; W. F. Wight ex Safford in Contr. U. S. Nat. Herb. 9 (1905) 175.

Luzon, Province of Cagayan, Bur. Sci. 16/6 $/$ Bacani: Province of Union, Elmer 5667: Province of Nueva Vizeaya, Merrill 166: Province of Pangasinan, For. Bur. 8404 Curran \& Merritt, Bur. Sci. 4939 Ramos: Manila, Merrill 647, Decades Philip. Forest Fl. no. 55, Katigbak 241: Province of Tayabas, For. Bur. 10336 Curran, Merrill 1895. Gumaras, For. Bur. 98 Ritchie. Mindanao, Mrs. Clemens 313, Williams 2694.

Universally known in the Tagalog Provinces as caturay, in the Ilocano Provinces as catuday; gawi-gawi (Guimaras).

Widely distributed in the Philippines in and about towns, the flowers eaten as a salad and cooked as a pot herb; probably not a true native of the Philippines. Mascarene Islands through Inelia and Malaya to northern Australia; usually planted.

The name Sesbania is not the oldest one for this genus, and it is not included in the list of nomina conservanda of the Vienna Botanical Congress. At the risk of being considered inconsistent, I have, however, retained it for the present work. Otto Kuntze ${ }^{41}$ has adopted the generic name Emerus Burm. (1737) for all species usually known as Sesbania, but this is inadmissable under all generally accepted rules. In 1763 Adanson proposed two generic names for the species now included in Sesbania, the first, having page priority, Sesban, which was later changed to Sesbania by Scopoli, and the second Agati, which was based on Robinia grandifora Linn. The latter name was taken up by Desvaux in 1813, with four species, A. cannabina Desv., A. coccinea Desv., A. grandiflora Desv., and A. virgata Desv., in which he has been followed by some recent authors. Small ${ }^{42}$ considers Sesban and Agati to be generically distinct. If strict priority, limited by the date 1753 , is to be observed, Sesban would then be the proper generic name, in case a single genus is recognized; if two gencra are recognized, then Sesban would be the proper name for the small-flowered species ( E Eusesbania), and Agati the proper generic name for the large-flowered species ( \& Agati).

## 41. CLIANTHUS Banks \& Soland.

1. Clianthus binnendyckianus Kurz in Journ. As. Soc. Beng. 40 (1871) 51 ; Koord. Meded. 's Lands Plantent. 19 (1908) 429; Perk. Frag. Fl. Philip. (1904) 20.

Mindanao, Province of Surigao, Bolster 381: Lake Lanao, Mrs. Clemens 548, 623, s. n.: District of Davao, Williams 2745. Polillo, Bur. Sci. 10767 McGregor. Celebes and (?) Ceram.
The genus has three known species, two belonging in the subgenus Euclianthus, in Australia, and the above species constituting the subgenus Pseudoclianthus.

[^14]The generic name Donia G. Don, has page priority over Clianthus, both genera having been published in the same work; the latter is retained in accordance with the list of nomina conscrvanda of the Viemna Botanical Congress.

## 42. ORMOCARPUM DC.

1. Ormocarpum cochinchinense (Lour.) conb. nov.

Diphaca cochinehinensis Lour. Fl. Cochinch. (1790) 454.
Hedysarum sennoides Willd. Sp. Pl. 3 (1800) 1207.
Ormocarpum sennoides DC. Prodr. 2 (1825) 315; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 152; F.-Vill. Nov. App. (1880) 60; Vidal Rev. Pl. Vasc. Filip. (1886) 106; Perk. Frag. Fl. Pliilip. (1904) 17.

Luzon, Province of Ilocos Sur, For. Bur. 5631 Klemme: Province of Ilocos Norte, For. Bur. 13956 Merritt \& Darling.

India, Ceylon, tropical Africa; Siam, southern China, Malaya to northern Australia and Polynesia.

Ormocarpum DC. (1825) is antedated by Diphaca Lour. (1790), so far as the generic name is concerned, but the former is in the list of nomina conservanda of the Vicmna Botanical Congress, and is here retained, although necessitating a change in the specific name according to strict priority. Loureiro cites Rumphius' Herbarium Amboinense, 3 (1743) 200, t. 128, but the figure apparently represents Ormoearpum glabrum T. \& B. rather than O. cochinchinense. O. Kuntze ${ }^{43}$ has taken np Rumphius' name Solulus for the species generally known as Ormocarpum, but this is inadmissable under all generally accepted rules.

## 43. AESCHYNOMENE Lim.

1. Aeschynomene indica Linn. Sp. Pl. (1753) 713; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 151; Vid. Phan. Cuming. Philip. (1885) 107, Rev. Pl. Vasc. Filip. (I886) 106.

Acsehynomene aspera Vogel in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 26, non Lim.

Acsehynomene roxburghii Spreng.; Llanos Fragm. (1851) 83.
Luzon, Province of Pampanga, Herrill 4235: Manila, Merrill 3410, Hernandez 49: Province of Rizal, Bur. Sci. 1423 Ramos. Polillo, Bur. Sci. 9024 Robinson.

A common and widely distributed weed in wet lands, rice paddies, etc.; widely distributed in the tropies, especially in the Old World.

I have seen the Philippine specimen in the Berlin Herbarium determined by Vogel as A. aspera, and consider it to be rather $A$. indica.

## 44. SMITHIA Ait.

Calyx rigid, its veins close, parallel, simple, its lips acute, with few scattered hairs; flowers yellow $\qquad$ 1. S. sensitiva

Calyx membranaccous, its veins not close and parallel, anastomosing, the upper lip truncate, very broad, prominently ciliate-bristly; flowers pale-blue.
2. S. ciliata

1. Smithia sensitiva Ait. Hort. Kew. 3 (1789) 496 ; DC. Prodr. 2 (1825) 323 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 148; Perk. Frag. Fl. Philip. (1904) 18.

Damapana sensitiva O. Kuntze Rev. Gen. Pl. (1891) 179.
Lezon, Province of Benguet, Williams 969, 127\%, Bur. Sci. 5533, 5928 Ramos,

[^15]Elmer 6374, Merrill 4393, Bur. Sci. 876ł McGregor: Province of Nucva Vizcaya, Merrill 111, 296, Bur. Sci. 82.97 Ramos: Province of Pangasinan, Alberto 79, Bur. Sci. 4902, 4895 Ramos. Mindanao, Lake Lanao, Mrs. Clemens 871.

In the Philippines mostly at medium altitudes, usually in damp open places; tropical Asia and Africa to China and Formosa, Andaman and Nicobar Islands, and Java.
2. Smithia ciliata Royle Ill. (1839) 201, t. 35, fig. 2; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 150; C. B. Robinson in Philip. Journ. Sci. 3 (1908) 184.

Damapana ciliata O. Kuntze Rev. Gen. Pl. (1891) 179.
Luzon, Province of Benguet, Williams 970, Merrill 4267, Bur. Sci. 5890 Ramos, Bur. Sci. 2502 Meains.

In the Philippines growing on dry open slopes in the pine region of northern Luzon; India, Formosa.

Baker states that this species has yellow flowers, but having noted that the Plilippine specimens, identified at Kew, and the New York Botanical Garden as Smithia ciliata, all had blue flowers, I wrote to Doctor Prain asking that the material be reëxamined, and am indebted to him for the following report made by Mr. Craib: "Royle in his original description (Illustrations of the Botany of the Himalayan Mountains, p. 201) says nothing about the color of the corolla. In a note, however, he says that he is indebted to Mr. W. Saunders for the drawing published. So .it appears that up to the time of publication of the work quoted, Royle had not himself seen a living specimen of the plant.
"The following is extracted from manuscript notes on the species cover in the Kew Herbarium: 'The corolla in this plant varies from bluish to whitey-blue nearly white, never yellow (as Royle has painted it) copied in the Flora of British India' [signed] C. B. Clarke, Oct., 1899.
"The specimen quoted (Merrill 4267) was correctly identified at Kew as Smithia ciliata Royle."

The oldest valid generic name is Damapana Adans. (1763), but Smithia Ait. (1789) is here retained in accordance with the list of nomina conservanda of the Vienna Botanical Congress.

## 45. ARACHIS Linn.

1. Arachis hypogæa Linn. Sp. Pl. (1753) 741; Blanco Fl. Filip. (1837) 567, ed. 2 (1845) 396, ed. 3, 2: 363; Naves l. c. pl. 157 ; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 281; F.-Vill. Nov. App. (1880) 60.

Luzon, Province of Tarlac, Dizon 364: Province of Pampanga, Peliciano 278: Province of Rizal, Loher 2409: Province of Tayabas, Merrill 4010.

Commonly cultivated in the Philippines and in tropical and subtemperate parts of the world. Universally known in the Philippines as mani. The peanut.
46. ZORNIA Gmel.

1. Zornia diphylla (Linn.) Pers. Syn. 2 (1807) 318; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 147; F.-Vill. Nov. App. (1880) 60; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 65.

Hedysarum diphyllum Linn. Sp. Pl. (1753) 747.
Lupinus angustifolius Blanco Fl. Filip. (1837) 566, non Linn.
Smithia bigeminata Blanco 1. c. ed. 2 (1845) 395, ed. 3, 2: 362.
Zornia nuda Vog. in Linnaea 10 (1836) 587.
Luzon, Province of Cagayan, For. Bur. 16609, 16938 Curran: Province of Abra, Bur. Sci. 7235 Ramos: Province of Benguet, Williams 1421: Province of

Zambales, For. Bur. 5863 Curran: Province of Bulacan, Yodcr 127: Province of Rizal, Bur. Sci. 1846: Province of Bataan, Mcrrill 3787, Williams 80.

In open grass-lands at low and medium altitudes in the Philippines; cosmopolitan in the tropics.

## 47. DESMODIUM Desv.

## Leaves 3-foliolate.

Pod distinctly divided into several 1 -seeded joints which ultimately separate.
Bracts large, orbicular, persistent, foliaceous, inclosing the flowers; an erect shrub 1. D. pulchellum Bracts very small or none.

Flowers arranged in axillary or panicled umbels; shrubs or small trees.
Umbels axillary; leaflets broad at the apex, round, obtuse or very obscurely and broadly acuminate.
Leaflets small, 1 to 1.8 cm long $\qquad$ 2. D. cumingianum

Leaflets ample, mostly 5 to 10 cm long
3. D. umbellatum

Umbels arranged in terminal or, axillary panicles; leaflets gradually narrowed upward to the acuminate or acute apex.
4. D. quinquepetalum

Flowers not umbellate; shrubs or herbs.
Pods not sinuate, the segments indehiscent, 3 to 5 times as long as broad.
Erect, suffrutescent; leaflets ovate, ample, 7 to $1 \overline{\mathrm{~cm}}$ long, acute or acuminate 5. D. laxiflorum

Herbaceous, spreading; leaflets small, 2 to 4 cm long, or in luxuriant forms rarely 6 cm long, elliptic, obtuse, rounded, or retuse.
6. D. scorpiurus

Segments of the pods dehiscent or indehiscent, not manifestly longer than broad, or if so, then deeply sinuate.
Pods not stipitate, the scgments indehiscent, as broad as long, spirally twisted, both sutures deeply indented; herbaceous.
8. D. procumbens

Pods stipitate, the segments longer than broad, the upper suture straight, the lower very deeply sinuate, the constrictions reaching nearly to the upper suture; shrubby.
Leaves quite glabrous; pod long exserted, its stipe usually much longer than the first segment $\qquad$ 9. D. laxum Leaves more or less pubescent; stipe shorter than the first seg. ment.
Flowers 8 to 10 mm long; pods with 2 to 4 joints.... 10. D. scalpe Flowers 3 to 4 mm long; pods with 1 or 2 joints.
11. D. podocarpum

Pods not stipitate; both sutures slightly indented; calyx-teeth short, deltoid; shrubs.
Plant rather strongly pubescent; leaflets rhomboid-ovate, repand; pod with from 8 to 12 joints $\qquad$ 12. D. sinuatum Plant only slightly pubescent; leaflets elliptic-oblong, entire; pod with 4 joints 13. D. bolsteri

Pods not stipitatc; upper suture straight, the lower deeply indented; herbaceous $\qquad$ 14. D. malacophyllum

Pods not stipitate, the segments as long as broad, the upper suture straight, the lower slightly sinuate, dehiscent.
Racemes dense in both flower and fruit; shrubby, erect or prostrate plants.

Leaflets obovate-cuneate, silvery-pubeseent beneath; pedicels always ultimately reflexed; prostrate 15. D. capitatum

Leaflets obovate-oblong or obovate-elliptic; pedicels erect or ascending; stems ercct $\qquad$ 16. D. heterocarpum

Racemes lax in both flower and fruit; leaflets 1 to 2.5 or 3 cm long, retuse; spreading or ascending herbs $\qquad$ 17. D. buergeri

Pods not stipitate, slightly sinuate on both sutures or straight on the
upper; trailing or prostrate herbs with small leaves.
Flowers 1 to 3 in the axils of the leaves, with no common peduncle.
Pedicels shorter than or hardly exceeding the petioles; leaflets obovate-cuneate, truncate or emarginate; branches glabrescent $\qquad$ 20. D. triflorum

Pedicels manifestly exceeding the petioles; leaflets oblong, usually rounded at the apex; branches pubescent with spreading hairs $\qquad$ 21. D. heterophyllum Flowers in terminal or axillary racemes; leaflets minute, 8 mm long or less $\qquad$ 22. D. microphyllum Pods indistinctly jointed, dehiscing in a continuous line along the lower suture; erect undershrubs.
Pods glabrous 23. D. gyrans

Pods copiously pubescent 24. D. gyroides

## Leaves 1-foliolatc.

Petioles winged.
Erect, 1 to 2 m high; leaflet at least three times as long as the petiole; pods appressed-hirsute $\qquad$ 25. D. triquetrum

Branches prostrate, spreading from the woody root; leaflet about twice as long as the petiole; pods ciliate on the margins, otherwise glabrous.
26. D. pscudotriquctrum

Petioles not winged.
Segments of the pod 1 to 1.5 cm long, many times longer than broad.
7. D. ormocarpoides

Segments of the pod short, not manifestly longer than broad.
Leaflets ovate to oblong-ovate, narrowed to the acute or acuminate apcx. Petioles less than 5 mm long; racemes dense; pods pubescent.
27. D. virgatum

Petioles 1 to 2.5 cm long.
Raccmes elongated, lax, simple or panicled; pods glabrescent. 28. D. gangeticum

Racemes short, simple; pods pubescent with spreading hairs.
19. D. ovalifolium

Leaflets orbicular to orbicular-ovate, apex broad.
Leaflets not reflexed; racemes elongated, equaling or exceeding the leaves. 29. D. lasiocarpum

Leaflets reflexed; racemes much shorter than the leaves.
18. D. retroflexum

## § Phyllodium.

1. Desmodium pulchellum (Linn.) Benth. Fl. Hongk. (1861) 83 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 162; F.-Vill. Nov. App. (1880) 61; Vidal Rev. Pl. Vasc. Filip. (1886) 107; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 65.

Hedysarum pulchellum Linn. Sp. Pl. (1753) 747; Blanco Fl. Filip. (1837) 581. Zornia pulchella Pers. Syn. 2 (1807) 318.
Dicerma pulchellum DC. Ann. Sci. Nat. I 4 (1825) 236, Prodr. 2 (1825) 339; Blanco Fl. Filip. ed. 2 (1845) 407, ed. 3, 2: 383.

Phyllodium pulchellum Desv. Mém. Soc. Linn. Paris 4 (1826) 324; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 431; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 260. Meibomia pulchella O. Kuntze Rev. Gen. Pl. (1891) 197.
Luzon, Province of Ilocos Norte, For. Bur. 1552\& Merritt \& Darling: Province of Union, For. Bur. 15709 Merritt \& Darling: Province of Benguet, Topping 55: Province of Bataan, Williams 68, Merrill 3310, Copeland 292, For, Bur. 2185 Meyer: Province of Rizal, For. Bur. 1973 Ahern's collector, Mcrrill 2710, Decades Philip. Forest Fl. 252 Ahern's collector: Province of Batangas, Katigbak 280. Culion, Merrill 438. Palawan, Bur. Sci. 201 Bermejos. Mindanao, Mrs. Clemens 7\%8. Basilan, DeVore \& Hoover 80.

Native names: Payang-payang (Rizal) ; calaicai, ex Blanco (Visayan).
Widely distributed in the Philippines, especially at low altitudes; Ceylon and India to southern China and Formosa, southward through Malaya to New Guinea and the Bismarck Archipelago.

Desmodium elcgans (Lour.) Benth., is said by Hemsley ${ }^{44}$ to extend from southern China to Cochin-China, Java, and the Philippines. I have, however, seen no Philippine specimens that I consider as referable to this species, and the extension of range of D. elegans to the Archipelago may have been based on an erroneously identified specimen of $D$. pulchellum.
§ Dendrolobium.
2. Desmodium cumingianum (Benth.) Benth. \& Hook. f. ex F.-Vill. Nov. App. (1880) 61; Vidal Phan. Cuming. Philip. (1885) 108, Rev. Pl. Vasc. Filip. (1886) 107.

Dendrolobium cumingianum Benth. Pl. Jungh. (185̃2) 216; Míq. Fl. Ind. Bat. $1^{2}$ (1855) 263.

Luzon, Province of Batangas, Cuming 1454.
This endemic species has not been rediscovered since Cuming's time. The locality is taken from Cuming's own list at Kew. It is manifcstly allied to D. umbcllatum, but at the same time quite distinct from that species.
3. Desmodium umbellatum (Linn.) DC. Prodr. 2 (1825) 325; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 161; Vid. Sinopsis Atlas (1883) t. 41, fig. D, Rev. Pl. Vasc. Filip. (1886) 106; F.-Vill. Nov. App. (1880) 61.

Hedysarum umbellatum Linn. Sp. Pl. (1753) 747.
Aeschynomene arborea Blanco Fl. Filip. (1837) 581, ed. 2 (1845) 406, ed. 3, 2: 381.

Dendrolobium umbellatum W. \& A. ex Benth. Pl. Jungh. (1852) 216 ; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 431; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 262.

Meibomia umbellata O. Kuntze Rev. Gen. Pl. (1891) 197.
Batanes Islands, Sabtan, Bur. Sci. 3745 Fénix, Bur. Sci. 10138 MeGregor. Babuyanes Islands, Camiguin, Bur. Sci. 4115 Fénix. Luzon, Province of Zambales, Hallier s. u., Mcrrill 2093: Province of Bataan, For. Bur. 2026 Borden, Decades Philip. Forest Fl. no. 1乡1 Ahern's collector: Province of Tayabas, Gregory 95, For. Bur. 火1i7 Reyes, Whitford 698, 751: Province of Camarines, Ahern 222. Mindoro, For. Bur. 5396, 9675 Merritt, Merrill 2257. Culion, Merrill 550. Palawan, For. Bur. 3531, 3777 Curran. Tablas, McGregor 338. Bohol, Bur. Sci. 1263 McGregor. Ticao, For. Bur. 1058, 2531 Clark. Masbate, Merrill 3036. Leyte, For. Bur. 12449 Danao. Mindanao, Mrs. Clemens 1199, Copeland 625, 1326, Ahern 408, DeVore \& Hoover 212. Basilan, For. Bur. 3468 Hutchinson.

Native names: Malacarios (Zambales) ; nagtan-urang (Masbate); miagos (Ticao) ; cabay-cabay (Tayabas).

Along the seashore throughout the Philippines; from the Mascarene Islands through India, southern China, Malaya, northern Australia and Polynesia.
4. Desmodium quinquepetalum (Blanco) Merr. in Govt. Lab. Publ. (Philip.) 35 (1906) 20.

Cytisus quinquepctalus Blanco Fl. Filip. (1837) 598.
Glycine cajanoides Walp. in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 324 ; F.-Vill. Nov. App. (1880) 62.

Cajanus quinquepetalus Blanco Fl. Filip. ed. 2 (1845) 417, ed. 3, 2: 397.
Desmodium cephalotes F.-Vill. Nov. App. (1880) 61, non Wall.
Luzon, Province of Abra, Bur. Sci. 7256 Ramos: Province of Ilocos Norte, For. Bur. 13819, 13912, 13960, 15521 Merritt \& Darling: Province of Ilocos Sur, For. Bur. 5259 Klemme: Province of Benguet, For. Bur. 14118 Merritt \& Darling, Williams 930, Bur. Sci. 5573 Ramos: Province of Nueva Ecija, Bur. Sci. 5270 McGregor: Province of Zambales, Bur. Sci. 5129 Ramos, For. Bur. 5808, 6963, 6958 Curran: Province of Pangasinan, Bur. Sci. 4909 Ramos: Province of Pampanga, For. Bur. 9613 Zschokke: Province of Bulacan, Yoder 113: Province of Rizal, For. Bur. 1841, 2154, 3296 Ahern's collector, Bur. Sci. 1498 Ramos. Without locality (Vidal 245, 246, 247, 1063; Loher 2368, 2369, 2370) in Herb. Kew. fide Prain in lit.

Native names: Pangardisan, pangaldisan (Ilocos, Benguet) ; payispis, baquisquis (Rizal).

Widely distributed in Luzon at low and medium altitudes in open thickets; endemic. I have examined the type of Glycine cajanoides Walp. in the Berlin herbarium and find that it is identical with the above species.

## § Scorpiurus.

5. Desmodium laxiflorum DC. Prodr. 2 (1825) 335 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 164; F.-Vill. Nov. App. (1880) 61; Perk. Frag. Fl. Philip. (1904) 18; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 65.

Desmodium recurvatum Grah. in Wall. Cat. (1832) no. 5717 ; Benth. Pl. Jungh. (1852) 225.

Meibomia laxiflora O. Kuntze Rev. Gen. Pl. (1891) 196.
Luzon, Province of Ilocos Sur, For. Bur. 15685 Merritt \& Darling: District of Lepanto, Merrill 4464: Province of Benguet, For. Bur. 14411 Darling, Merrill 4394: Province of Bataan, For. Bur. 2218 Meyer, Williams 269: Province of Laguna, Hallier s. n., Bur. Sci. 6025, 6090 Robinson: Province of Rizal, Loher 2363, Merrill 1348, For. Bur. 1976 Ahern's collector: Province of Bulacan, Yoder 27. Palawan, Bur. Sci. 239 Bermejos. Ticao, For. Bur. 12556 Rosenbluth. Negros, For. Bur. 5608 Everett. Mindanao, For. Bur. 9230 Whitford \& Hutchinson. Basilan, Hallier s. n.

Native names: Mangquit (Rizal) ; Manquit-labuyo (Laguna).
Widely distributed in the Philippines in thickets and ravines from sea level to an altitude of at least $1,000 \mathrm{~m}$; India to Formosa, the Malay Peninsula and Archipelago.
6. Desmodium scorpiurus (Sw.) Desv. Journ. Bot. 1 (1813) 122; DC. Prodr. 2 (1825) 333; Perk. Frag. Fl. Philip. (1904) 18; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 65.

Hedysarum scorpiurus Sw. Prodr. (1788) 107.
Meibomia scorpiurus O. Kuntze Rev. Gen. Pl. (1891) 198.

Batanes 1slands, Batan, Bur. Sei. 3699 Fénix. Luzon, Province of llocos Norte, Bur. Sci. 22ィ2, 2253 Mearns: Province of llocos Sur, For. Bur. 15692 Ucrritt \& Darling: Province of Union, Elmer 5635: Province of Benguet, Merrill 427 (luxuriant form) : Province of Laguna, Bur. Sci. 6098 Robinson: Province of Batangas, Marave 16\%: Manila, Carlos 13.2, Mayor 54, Merrill 385, McGregor 78 : Province of Bataan, Mcrrill 3101, Williams 291. Mindoro, Bur. Sei. 6645 Robinsom. Balabac, Bur. Sci. 118 Mangubat.

Widely distributed in the Philippines at low altitudes along trails, in open grass lands, thickets, etc.; introduced from tropical America.

In a letter written in 1906, Dr. C. B. Robinson states that a specimen from Formosa, Henry. 1126, in the herbarium of the New York Botanical Garden, is the same as Williams 291 and Elmer 5635 , and that comparison with D. scorpiurus shows that the American material has consistently narrower leaflets than the Philippine, which is borne out by the single American specimen here, Sintenis 2971 from Porto Rico.
7. Desmodium ormocarpoides (Desv.) DC. Prodr. 2 (1825) 327; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 164; F.-Vill. Nov. App. (1880) 61; Vidal Rev. Pl. Vasc. Filip. (1886) 108; Perk. Frag. Fl. Philip. (1904) 18; Merr. in Philip. Journ. Sci. 2 (1907) Bot. 276.

Hedysarum ormocarpoides Desv. ex DC. 1. c. as syn.
Meibomia ormocarpodes O. Kuntze Rev. Gen. Pl. (1891) 198.
Luzon, Province of Tayabas, Whitford s6.5. Mindoro, Mcrrill 6.3.33. Samar, Mcrrill 5? 201 . Cebu. Bur. Sri. 1731 McGregor. Mindinao, Lake Lanao, Mrs. Clemens 6.3..

India to the Malay Peninsula and Java.

## § Chalarilia.

8. Desmodium procumbens (Mill.) A. S. Hitchc. Rept. Mo. Bot. Gard. 4 (1893) 76.

Hedysarwm procumbens Mill. Gard. Dict. ed. 8 (1768) no. 10.
Hedysarum spirale Sw. Prodr. (1788) 107.
Desmodium spirale DC. Prodr. 2 (1825) 332; Blanco Fl. Filip. ed. 2 (1845) 408, ed. 3, 2: 385: Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 164; F.-Vill. Nov. App. (1880) 61; Perk. Frag. Fl. Philip. (1904) 19.

Dcsmodium chamissonis Vog. in Linnaca 10 (1836) 588.
Hippocrepis rhomboidea Blanco Fl. Filip. (1837) 585.
Meibomia chamissonis d M. spiralis O. Kuntze 1. c. 197.
Luzon, Province of Ilocos Norte, Bur. Sci. 76.3 Ramos: Province of llocos Sur, For, Bur. 1.5691 Merritt \& Darling: Province of Abra, Bur. Nci. خ1.29 Ramos: Province of Pangasinan. Bur. Sci. 从sit Ramos: Manila, Merrill sisf, Rosario 320 .

Widely distributed as a weed in waste places at low altitudes; tropics of the world, probably a native of tropical America.

## § Podocarpicim.

9. Desmodium laxum DC. Amm. Sei. Nat. 14 (1825) 102, Prodr. 2 (1825) 336 ; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 138.

Desmodizm gardueri Benth. Pl. Jungh. (1852) 226; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 165.

Desmorlium leptopus A. Gray ex Benth. 1. c., Bot. Wilkes U. S. Explor. Exped.
(1854) 436; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 81, pl. 1; F.-Vill. Nov. App. (1880) 61; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 255.

Meibomia leptopus O. Kuntze Rev. Gen. Pl. (1891) 198.
Babuyanes Islands, Camiguin, Bur. Sci. 1132 Fénix. Luzon, Province of Benguet, Elmer 65.27, Williams 1409, For. Bur: 15913 Bacaui: Province of Laguna, Wilkes Expedition, in U. S. Nat. Herb.: Province of Nueva Vizcaya, Bur. Sei. 8199 Ramos: Province of Albay, Bur. Sci. 64i3 Robinson. Negros, Bur. Sei. 1152, 1163 Banks. Mindanao, Lake Lanao, Mrs. Clemens s/, s. n.: Province of Misamis, For. Bur. \{ 768 Mearns \& Hutehinson.

India to Indo-China, China, the Malay Peninsula and Archipelago.
The Philippine material seems to have rather shorter articulations to the pods than has Asiatic material, but 1 do not consider the differences sufficient to warrant distinguishing D. leptopus from D. laxum. (D. gardueri Benth.). Dr. Prain, in lit., has identified Elmer 65.27 with D. laxum DC., stating that D. gardueri Benth. is the same as DeCandolle's species. For a full description of D. laxum DC. see Prain in King's Materials for a Flora of the Malayan Peninsula. ${ }^{55}$
10. Desmodium scalpe (Comm.) DC. Prodr. 2 (1825) 334; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 165; F.-Vill. Nov. App. (1880) 61.

Hedysarum scalpe Comm. cx DC. 1. c. as syn.
Luzon, District of Lepanto, For. Bur. 14493 Darling, For: Bur. 5676 Klemme: Province of Benguet, Elmer 5914, Merrill 4835, 1330, Williams 1126, Topping 60, Bur. Sci. 535\% Ramos, For. Bur. 15\%45 Curran \& Merritt, For. Bur. 4937 Curran.

In the Philippines apparently confined to the high tablcland of north central Luzon; Africa, tropical Asia and Malaya.
11. Desmodium podocarpum DC. Ann. Sci. Nat. 14 (1825) 102, Prodr. 2 (1825) 336; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 165; Forbes \& Hemsley in Journ. Linn. Soc. Bot. 23 (1887) 174.

Meibomia podocarpa O. Kuntze Rev. Gen. Pl. (1891) 198.
Luzon, Province of Benguet, Williams 1398, Merrill $\{356$.
Northern India to China and Japan; not previonsly reported from the Philippines.

## \& Dollinera.

12. Desmodium sinuatum (Miq.) Bl. ex Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 166.

Desmodium strangulatum var. sinuatum Miq. Fl. Ind. Bat. $1^{11}$ (1855) 255.
Meibomia sinuata O. Kuntze Rev. Gen. Pl. (1891) 198.
Luzon, District of Lepanto, Merrill 16嵝: Province of Benguet, Topping 61, Bur. Sei. 5458, 5563, 5791 Ramos, Williams 914, Bur. Sei. 4ィ79, 3518 Mearns, For. Bur. 5130 Cuman, For. Bur. 160.3/ Curran, Mewitt, d Zseholke Mindanao, Mount Apo, Delore d Hoover 315, 35\%.

A species confined to high altitudes in the Philippines; India to southern China and Formosa, through Malaya to New Guinea. Not previously reported from the Philippines.
13. Desmodium bolsteri Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 102.

Luzon. Province of Cagayan, Peña Blanca, Bolster 181.
Endemic.

## § Nicholsonia.

14. Desmodium malacophyllum (Link) DC. Prodr. 2 (1825) 338, (malachophyllum) ; F.-Vill. Nov. App. (1880) 62.

Hedysarum malacophyllum Link Enum. (1822) 247.
Meibomia malacophylla O. Kuntze Rev. Gen. Pl. (1891) 198.
Luzon, Chamisso in herb. Berol.
This species is only known from the type colleetion, and it is probable that Chamisso seeured his material somewhere in Cavite Province, Luzon. I have examined the type, but from my notes and the short original description, was unable to determine with satisfation the status of the species. Through the kindness of Dr. I. Urban, I have recently been again able to examine fragments of the type specimens, loaned to me for the purpose, as well as a sketch of the fruit made by Doetor Harms. Regarding the speeies, Doctor Harms, who has kindly reëxamined the type writes as follows: "Chamisso's type of Desmodium malacophyllum DC. in the Berlin Herbarium is entirely different from $D$. laxiflorum DC., a common speeies deseribed in Hooker's 'Flora of British India' as having 'not at all or slightly constricted pods,' whereas in Chamisso's plant the pods are deeply indented on one suture, and nearly straight on the other. The leaflets in D. laxiflorum are aeute, and in D. malacophyllum they are obtuse or subobtnse. D. malacophyllum seems to belong to the gronp of speeies included in Hook. f. Fl. Brit. Ind. II between nos. 28 and 32."
15. Desmodium capitatum (Burm.) DC. Prodr. 2 (1825) 336; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 241; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 170; F.-Vill. Nov. App. (1880) 62; Vid. Phan. Cuming. Philip. (1885) 107; Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 65.

Ifedysarum capitatum Burm. Fl. Ind. (1768) 167, t. 64, fig. 1 .
Meibomia capitata O. Kuntze Rev. Gen. Pl. (1891) 195.
Luzon, Provinee of Pangasinan, Bur. Sci. 4862, 4880 Ramos: Province of Pampanga, Bolster 43: Province of Bataan, Merrill 1559: Province of Rizal, Katigbal 225: Province of Cavite, Tirona 25?: Province of Laguna, Hallier s. $n$. Mindoro, For. Bur. 5510, 5528 Merritt, Merrill 6224. Mindanao, District of Cotabato, Mrs. Clemens 789: District of Davao, Copeland 359, DeVore \& Hoover 127, 192. Basilan, Hallier s. n.

Native names: Manimanihan (Bataan); mani-parang, mani-mani (Mindoro). Ceylon and India to the Malay Pcninsula and Archipelago.
16. Desmodium heterocarpum (Linn.) DC. Prodr. 2 (1825) 337; Trimen Fl. Ccyl. 2 (1894) 53.

Hedysarum heterocarpum Linn. Sp. Pl. (1753) 747.
Hetlysarum polycarpon Poir. in Lam. Encycl. 6 (1804) 413.
Dcsmodium polycarpum DC. Prodr. 2 (1825) 334; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 171 ; F.-Vill. Nov. App. (1880) 62; Vid. Rev. Pl. Vasc. Filip. (1886) 107; Perk. Frag. Fl. Philip. (1904) 18; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 65.

Meibomia hetcrocarpa O. Kuntze Rev. Gen. Pl. (1891) 196.
Luzon, District of Lepanto, Merrill 4458 : Province of Benguet, Williams 926 : Province of Ilocos Norte, For. Bur. 12 499 Merritt \& Darling: Province of Nueva Ecija, Bu: Sci. 5269, 5295 McGiegor: Province of Bulacan, Yoder 186: Province of Rizal, Bur. Sci. 1483 Ramos. Polillo, Bur. Sci. 6879 Robinson. Negros, For. Bur. 4318 Everett. Samar, Merrill 5221. Mindanao, Provinee of Surigan, Allen 140; Lake Lanao, Mrs. Clemens 368, s. $n$.

Native names: Mani-mani (Negros); manimanihan (Polillo).

Widely distributed in the Philippines at low and medium altitudes; tropical Asia to Japan, Malaya to northern Australia and Polynesia; also in tropical Africa.
17. Desmodium buergeri Miq. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 45.

Luzon, Province of Benguet, Williams 1400, 1402, Merrill 4374 : Province of Laguna, Hallier s. n. Mindanao, Lake Lanao, Mrs. Clemens s. n.

This species was placed among the synonyms of Desmodium heterocarpum (D. polycarpum) by Baker, but the specimens here cited seemed so distinct from that species that request was made of Dr. J. K. Small for comparison of them with the collections in the herbarium of the New York Botanical Garden. He writes that "Williams' specimens nos. 1400 and 1402 agree exactly with specimens of $D$. buergeri from Japan. The latter species secms to be referred to $D$. polycarpum, but judging from apparently authentic material of $D$. polycarpum in our collection, I can not see why the two species are merged." D. buergeri is manifestly allied to $D$. heterocarpum, but differs from the typical forms of that species in its very diffuse habit, much smaller and differently shaped leaflets, and its lax racemes.

Japan.
18. Desmodium retroflexum (Linn.) DC. Prodr. 2 (1825) 336; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 170 ; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1887) 176; Merr. in Philip. Journ. Sci. 4 (1909) 267.

Mcibomia retroflexa O. Kuntze Rev. Gen. Pl. (1891) 197.
Luzon, Province of Nueva Ecija, Bur. Sci. 5278 McGregor.
Himalayan region to Tenasserim and southern China.
19. Desmodium ovalifolium Wall. Cat. (1832) no. 5730.

Desmodium polycarpum var. ovalifolia Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 141.

Luzon, Province of Bataan, Mount Mariveles, Whitford 227, For. Bur. 3115 Meyer.

Penang and Sumatra.
Doctor Prain, who has identified the above specimens, writes me that he considers $D$. ovalifolium to be a good species; it was reduced by Baker to $D$. polycarpum DC. (D. heterocarpum (L.) DC.).

## § Sagotia.

20. Desmodium triflorum (Linn.) DC. Prodr. 2 (1825) 334; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 238; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 173; F.-Vill. Nov. App. (1880) 62; Vid. Rev. Pl. Vasc. Filip. (1886) 107; Prain ex ling in Journ. As. Soc. Beng. $66^{2}$ (1897) 135.

Hcdysarum triflorum Linn. Sp. Pl. (1753) 749.
Hippocrepis humilis Blanco Fl. Filip. (1837) 585.
Desmodium parvifolium Blanco 1. c. ed. 2 (1845) 408, ed. 3, 2: 386, non DC.
Meibomia triflora O. Kuntze Rev. Gen. Pl. (1891) 197.
Luzon, Province of Cagayan, Bur. Sci. 7935, 7465 Ramos, For. Bur. 16610 Curran: Province of Benguet, Williams 1278: Province of Bulacan, Yoder 112: Province of Bataan, Whitford s. n., Williams 263: Manila, Garcia 55, Merrill 38/, Elmer 5515. Polillo, Bur. Sci. 10766 McGregor. Panay, Yoder 7. Mindanao, Copeland 403, DeVore \& Hoover 203.

Widely distributed in the Philippines at low altitudes; tropics of the world.
21. Desmodium heterophyllum (Willd.) DC. Prodr. 2 (1825) 334; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 173; F.-Vill. Nov. App. (1880) 62; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 135.

Hedysarum heterophyllum Willd. Sp. Pl. 3 (1800) 1201.
Meibomia heterophylla O. Kuntze Rev. Gen. Pl. (1891) 196.
Luzon, Province of Tayabas, Merrill 196\%.
India to China, Malaya, and the Mascarene Islands.
Prain states that this species is rare in India and common in Malaya, but in the Philippines typical Desmodium heterophyllum appears to be rare, and $D$. triflorum common. I have seen but a single specimen that I consider referable to D. heterophyllum as construed by Prain. ${ }^{46}$
22. Desmodium microphyllum (Thunb.) DC. Prodr. 2 (1825) 337.

Hedysarum mierophyllum Thumb. Fl. Jap. (1784) 284.
Desmodium parvifolium DC. Ann. Sci. Nat. I 4 (1825) 100, Prodr. 2 (1825) 334; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 174; F.-Vill. Nov. App. (1880) 62.

Meibomia microphylla O. Kuntze Rev. Gen. Pl. (1897) 198.
Luzon, Province of Benguet, For. Bur. 156.16 Curran, Bur. Sei. 5321 Ramos, Williams 1395,1396, Bur. Sci. 4446 Mearns, Merrill 4305, Elmer 5849, For. Bur. 18153 Curran, Merritt, © Zsehokke. Mindanao, Lake Lanao, Mrs. Clemens 38.

In the Philippines at medium and higher altitudes; India and Ceylon to China and Japan, southward through Malaya to New Guinea.
§ Pleurolobium.
23. Desmodium gyrans (Limn.) DC. Prodr. 2 (1825) 326; Baker in Hook. f. Fl. Ind. 2 (1876) 174 ; F.-Vill. Nov. App. (1880) 62; Vid. Rev. Pl. Vasc. Filip. (1886) 107.

Hedysarum gyrans Linn. f. Suppl. (1781) 332.
Meibomia gyrans O. Kuntze Rev. Gen. Pl. (1891) 196.
Luzon, Province of Cagayan, Bur. Sci. 7922 Ramos: Province of Nucva Vizcaya, Bur. Sei. 82.57 Ramos: Province of Benguet, Williams 920, 1.07, Merrill 427\%.

India to Java and Sumatra, not reported from China or the Malay Peninsula, but found in Formosa.
24. Desmodium gyroides (Roxb.) DC. Prodr. 2 (1825) 326; Baker in Hook. f. Fl. Ind. 2 (1876) 175 ; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 145 ; Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 103.

Hedysarum gyroides Roxb. Hort. Beng. (1814) 57, nomen.
Meibomia gyrodes O. Kuntze Rev. Gen. Pl. (1891) 196.
Mindanao, Lake Lanao, Mrs. Clemens 369.
India to southern Chima and Formosa southward through Malaya to New Guinea.
§ Pteroloma.
25. Desmodium triquetrum (Linn.) DC. Prodr. 2 (1825) 326; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 163; F.-Vill. Nov. App. (1880) 61; Perk. Frag. Fl. Philip. (1904) 19; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 143, 390.

Hedysarum triquetrum Limu. Sp. Pl. (1753) 746.
Pteroloma triquetrum Benth. Pl. Jungh. (1852) 220; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 258.

Meibomia triquetra O. Kuntze Rev. Gen. Pl. (1891) 197.
Culion, Mervill 519, Bur. Sei. 181 Bermejos. A specimen from Rizal Prorince, Luzon. Bur. Sei. 1036 Ramos, is also probably referable here.

[^16]Dlascarene Islands，India，southern China，the Malay Peninsula and Archipel－ ago to New Guinea and northern Australia．

26．Desmodium pseudotriquetrum DC．Ann．Sci．Nat． 14 （1825）100，Prodr． 2 （1825） 326.

Desmodium Triquctrum subsp．psendotriquetram Prain in Journ．As．Noc． Beng． $66^{2}$（1897） 390.

Luzon，Province of Benguct，3crrill 乡⿰彳\％7，Willians 1乡1\％．
Northern India and the mountains of Assam．
This species was rednced by Baker to $I$ ．triquetrum DC．．．but its habit is entirely different，its leaves much smaller，and its pods glalrons，except for the ciliate margins．The two specimens cited above appear to be in all respects typical 1 ．psendotriquetrum，and 1 consider the form to be worthy of specific rank．

## § Heteroloma．

27．Desmodium virgatum Zoll．Nat．Geneesk．Arch． 3 （1846）58；Prain in Journ．As．Soc．Beng．66²（1897）143，399；Merr．\＆Rolfe in Philip．Journ．Sci． 3 （1908）Bot． 103.

Desmodium latifolium var．virgatum Miq．Fl．Ind．Bat． $1^{11}$（1855） 247.
Luzon，Province of Rizal，Bur．Sci．\＆Foxworthy：Province of Bataan，For．Bur． 2231 Meyer：without locality，Marave 155，Vital ？分（Herb．Kew），Loher 2．3／8， 234．9（Herb．Kew）．

This species was reduced to Desmodium latifolium DC．by Miquel．as a variety， and later by Baker was merged in the speries；it is，however，entirely wortly of specific rank．

Chittagong to Burma，Perak and Java．
28．Desmodium gangeticum（Linn．）DC．Prodr． 2 （1825） 327 ；Miq．Fl．Ind． Bat． $1^{11}$（1855） 247 ；Baker in Hook．f．Fl．Brit．Ind． 2 （1876）16s；F．－Till．Nov． App．（1880） 62.

Hedysarum gangeticum Limn．Sp．Pl．（1753） 746.
Desmodium gangetieum var．neaci DC．Prodr． 2 （1825） 327.
Hippocrepis comosa Blanco Fl．Filip．（1837）584，non Linn．
Desmodium diversifolium Blanco 1．c．ed． 2 （1845）408，ed．3，2：384．non DC．
Meibomia gangctica O．Kuntze Rer．Gen．Pl．（1891） 196.
Luzon，Proviuce of Cagayan，For：Bur．16\％67 Curan：Province of flocos Norte， Bur．Sei．$\quad$ 6द1 Ramos：Province of Benguet，Williams 1406：Province of Union， Elmer 5671：Province of Pangasinan，Merrill 287．：Province of Bulacan，Yoder 46：Manila，McGregor 75 ，Baja 249：Province of Cavite，Bur．Sci． 1300 Mangubat： Province of Rizal，Bur．Sci．6146 Robinson：Province of Bataan，Williams 52， Whitford 406，Elmor 6852，Mervill 3104：Province of Tayabas，Whitford 659， Gregory 119．Mindoro，Merrill 1．69．Padawan，Merill 8 99. Gumaras，For． Bur． $6 \not 799$ Everett．Bohol，Miss Idams．Basllan，DeTore at Hoorer 36.

Native names：Manquit（Bataan）；payang－paying（Tayabas）；diquit－diquit （Pangasinan）；pega－pega（Basilan）．

The variety neaei DC．Prodr． 2 （1825）327，described from Philippine material， is not distinct from the species．The type．has been kindly examined by Mr．C． DeCandolle at my request．

Widely distributed in the Philippines at low altitudes；tropical Africa and Asia to China，through Malaya to northern Australia and Polynesia：introduced in the West Indies．
29. Desmodium lasiocarpum (Beauv.) DC. Prodr. 2 (1825) 328.

Hedysarum lasiocarpum Beauv. Fl. Oware \& Benin 1 (1804) 32, t. 18; Poir. in Lam. Encycl. Suppl. 5 (1817) 15.

Hedysarum latifolium Roxb. Hort. Beng. (1814) 57.
Desmodium latifolium DC. Prodr. 2 (1825) 328; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 168; F.-Vill. Nov. App. (1880) 62, excl. syn. Naves pl. 372 ; Vidal Rev. Pl. Vasc. Filip. (1886) 107.

Hippocrepis multisiliquosa Blanco Fl. Filip. (1837) 584.
Desmodium gangcticum Blanco 1. c. ed. 2 (1845) 408, ed. 3, 2: 384, non DC.
Meibomia lasiocarpa O. Kuntze Rev. Gen. Pl. (1891) 196.
Luzon, Province of Benguet, For. Bur. 15915 Bacani, Williams 1405: Province of Rizal. Bur. Sei. 1833 Ramos, For. Bur. 2008 Ahern's collector: Province of Laguna, Hallier s. n. Mindanao, District of Zamboanga, Merrill 5466. Negros, For. Bur. 13720 Curran.

Tropical Africa and Asia to southern China and Formosa, through Malaya to New Guinea; introduced in the West Indies.

The specimens from Rizal Province sometimes have simple leaves, sometimes two leaflets, and sometimes three; the additional leaflets, when present, are very much smaller than the normal single one. The specimens are all manifestly referable to this species.

The Blancoan synonyms are referred here, and under D. gangcticum, above, aiter F.-Villar; the descriptions are too imperfect to be absolutely sure of the correctness of the identifications.

## DOUBTFUL AND EXCLUDED SPECIES.

Desmodiua pilosiusculum DC. Prodr. 2 ( 1825 ) 335.
The origin of the material on which this species was based is doubtful. DeCandolle says "in Philippicis ? (v. s. ex herb. Thibaud.)." Mr. C. DeCandolle has kindly supplied me with a photograph of the type; it is not matched by any recently collected Philippine material, nor among the extra-Philippine species represented in this Herbarium. Mr. C. DeCandolle suggests that the specimen may have come from America.

Desmodium kinglanum Prain in Journ. As. Soc. Beng. 66² (1897) 398.
The type of this species was from Burma. Usteri ${ }^{47}$ has reported it from Cebu and Panay, but I have seen no Philippine specimens that agree with Prain's description. The Philippine reference may have been based on erroneously identified material.

Desmodium reniforme DC.; F.-Vill. Nov. App. (1880) 62.
A species not definitely known from the Philippines. It is reported from India and Java.

Desmodium Desv. (1813) is antedated by Meibomia Adans. (1763), and Pleurolobus St. Hil. (1812), but is here retained in accordance with the list of nomina eonservanda of the Vienna Botanical Congress.
48. MONARTHROCARPUS gen. nov.

Calycis tubus brevis; lobi 2 superiores alte connati, 3 inferiores sub-caudato-acuminati. Corolla ut in Desmodio; vexillum orbiculari-obovatum basi angustatum; alae oblongae, carinae adhaerentes. Stamen vexil-

$$
{ }^{47} \text { Beitr. Ken. Phil. Veg. (1905) } 115 .
$$

lare a basi liberum, caetera connata. Ovarium stipitatum, 1-ovulatum. Legumen stipitatum, compressum, non articulatum, indehiscens, lanceo-lato-acinaciforme, acuminatum, reticulatum, monospermum. Semen estrophiolatum, anguste oblongum. Frutex parvus, suberectus. Folia 3 - vel 1-foliolata, foliolis amplis, basi triplinerviis. Flores parvi, racemosi vel rarius paniculati.

Monarthrocarpus securiformis (Benth.) comb. nov.
Desmodium securiforme Benth. Pl. Jungh. (1852) 226; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 255; F.-Vill. Nov. App. (1880) 62; Vidal Phan. Cuming. Philip. (1885) 108, Rev. Pl. Vasc. Filip. (1886) 108.

An undershrub 20 to 60 cm high, erect or slightly scandent, the stem grayish or brownish, 3 to 4 mm in diameter, glabrous, smooth, simple, or very rarely with one or two branches, the younger parts densely puberulent. Leaves trifoliolate, the common petiole and rachis 5 to 10 cm long; stipules lanceolate, acuminate, 5 to 7 mm long, striate, puberulent; stipels acicular, puberulent, 3 to 5 mm long; leaflcts subrhomboid, oblongovate to elliptic-ovate, chartaceous or submembranaceous, glabrous on the upper surface, the lower somewhat puberulent on the veins and reticulations, the apex rather strongly subcaudate acuminate, the base triangularacute, the terminal leaflet equilateral 9 to 20 cm long, 5 to 7.5 cm wide, the lateral ones one-half to two-thirds as large, and somewhat inequilateral at the base, the rachis prolonged 1 to 3 cm beyond the insertion of the lateral leaflets; nerves prominent on the lower surface, a pair of opposite or alternatc ones leaving the midrib at 5 to 10 mm above the base and extending to or above the middle of the leaflet, the lateral nerves above the subbasal pair 4 or 5 on each side of the midrib, curvedascending, ultimately anastomosing, the reticulations distinct, rather lax; petiolules puberulent, 2 to 4 mm long. Inflorescence terminal, of simple racemes, or rarely forming a 2 - or 3 -branched panicle, 10 to 20 cm long, puberulent. Flowers white, about 7 mm long, in pairs, the bracteoles ovate-lanceolate, strongly acuminate, 1.5 mm long, the pedicels about 2 mm long. Calyx 3 mm long, puberulent, 2-cleft, the upper lobe with two minute teeth, the lower divided into three ovate-lanceolate, strongly caudate-acuminate, 1.5 mm long teeth. Standard orbicularobovate, about 6 mm long, 5 mm wide, rounded, base narrowed to the short claw; wings about 2 mm wide, united to the keel. Vexillary filament free throughout. Ovary stipitate, lanceolate, narrowed at both ends, viscid-puberulent, with a single ovule. Pod not articulated, compressed, lanceolate-acinaciform, narrowed at both ends, stipitate, the apex prominently acuminate, somewhat falcate or ncarly straight, the upper suture usually straight, the lower curved, scabrous-puberulent, indehiscent, strongly reticulate, the pericarp coriaceous, 2 to 3 cm long, 4 to 5 mm wide. Seed solitary, brown, glabrous, narrowly oblong,
hlunt at both ends, straight or slightly curved, about 2 cm long, and 3 mm wide, often thicker in one half than in the other.

Luzov, Province of Laguna, Cuming 576 (type in Herb. Kew.), Elmer 8.250, Alberto s. n. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 293, s.n. Basllan, For: Bur. 3/56 Hutehinson. Polillo, Bur. Sei. $1076 t$ Ifefiregor.

A sylvan species extending from slightly above sea level to an altitude of at least 800 m .

Var. monophylla var. nov.
Differt a typo foliis onmibus unifoliolatis.
Mindanao, District of Davao, Catalonan, Copeland 937, April, 1904, in forests, altitude 125 m .

This endemic species was originally described by Benthan as Desmodinm securiforme, and placed by him in the section Podocarpium, stating that the articulations of the pods are usually solitary; a rather complete series of specimens shows that the pods are always reduced to a single joint, and that in a number of flowers examined, from different specimens, the ovaries never show traces of more than one joint, or more than one ovule. It has the general appearance of various species of Desmodium of the section Podocarpium, and has undoubtedly been derived from the section; it is, however, distinguishable from all species of Desmodium by its 1 -seeded, nonarticulated pods, 1 -ovuled ovaries, and narrowly oblong seeds, and I consider it to be generically distinct.

While Monarthrocarpus may not be distinguislied from Desmodium by strongercharacters than some of the sections of that genus, such as Dendrolobium, Phyllodium, ete., it has becu considered expedient to propose for it generic rank, although logically, it should, perhaps be treated only as a section. As noted in the introduction to this paper, for purposes of comparison, genera have been retained as defined by Benthan and Hooker in their Genera Plantarum, or by Taubert in the Natürlichen Pflanzenfamilien, and lence I have not followed some recent botanists in raising various sections or subgenera of Desmodium, Cassia, ete., to generic rank, although in a number of cases I have no doubt but that some of the sections or subgenera are worthy of being so treated.

## 49. PSEUDARTHRIA W. \& A.

1. Pseudarthria viscida (Linn.) W. \& A. Prodr. (183t) 209; Wight Ic. t. 286 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 154; Cerou Cat. Pl. Herb. (Manila) (1892) 62.
-Hedysarum viscidum L. Sp. Pl. (1753) 747.
Desmodium viscidum DC. Prodr. 2 (1825) 336.
Desmodium timoriense DC. 1. c. 327.
Paxay, Yoder 40, Copeland s. $n$.
India and Ceylon to Timor; not reported from the Malay Peninsula.
Dr. H. Lecomte of the Museum of Natural History, Paris, has kindly compared material of Yoder 40 with the type collection of Desmodium timoriense DC., and informs me that the Philippine matcrial is the same as DeCandolle's species, which is here accordingly reduced.

## 50. PYCNOSPORA R. Br.

1. Pycnospora nervosa (Grah.) W. \& A. Prodr. (1834) 197.

Crotalaria ? nervosa Grah. in Wall. Cat. (1832) no. 5428, nomen.
Pyenospora hedysaroides R. Br. ex W. \& A. 1. c.; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 153 ; F.-Vill. Nov. App. (1880) 60; Vid. Rev. Pl. Vasc. Filip. (1886) 108.

Luzon, Province of Benguet, Williams 921, 1401. Semerara, Merrill 4145. Culion, Merrill 681. Mindanao, Lake Lamao, Mrs. Clemens s. n.: District of Davao, Williams 2629, 2951.

India and Ceylon to southern China and Formosa, and northern Australia, but not as yet reported from the Malay Peninsula or Archipelago.

The earlicst specific name for this species is possibly supplied by Flemingit polysperma Moon Cat. (1824) 54, but the identity of Moon's species appears to be doubtful, as it is questionably referred here both by Wight \& Arnott, and by Trimen. The original use of Crotalaria ? nervosa Grah. is a nomen nudum, ant has no standing, but Pycnospora nervosa was published by Wight \& Arnott, and if is considered that this name has precedence over the more commonly used $P$. hedysaroides R . Br., which was mentioned by Wight \& Arnott only incidentally.

## 51. ALYSICARPUS Neck.

Calyx equaling several joints of the pod; pods glabrous, not at all rugose; leaves linear or lanceolate-linear; racemes slender, 8 to 15 cm long.

1. A. bupleurifolius

Calyx equaling the first or second joint of the pod only; pods glabrous or puberulent, distinctly rugose; leaves various, but never linear or linearlanceolate; raccmes less than 8 cm long.
Erect or suberect, often 1 m high, the branches sometimes hirsute with long, scattered, spreading hairs, never puberulent; leaves elliptic to ellipticoblong, usually retuse at both ends; racemes lax, pods entirely glabrous.
2. A. vaginalis

Prostrate or spreading, rarely ascending, the branches usually less than 50 cm long; branchlets minutely puberulent; leaves exceedingly variable, acute, acuminate, or at least apiculate at the apex, never retuse; racemes dense; pods puberulent
3. A. nummularifolius

1. Alysicarpus bupleurifolius (Linn.) DC. Prodr. 2 (1825) 352; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 158; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 232; F.-Vill. Nov. App. (1880) 61; Vidal Rev. PI. Vasc. Filip. (1886) 108.

Hedysarum bupleurifolium Lium. Sp. Pl. (1753) 745.
Tetragonolobus simplicifolius Blanco Fl. Filip. ed. 2 (1845) 397. ed. 3, 2 : 364 ?

Fabricia bupleurifoliar O. Kuntze Rev. Gen. Pl. (1891) 181.
Luzon, Province of Pangasinan. Bur. Sci. $19 \% 7$ Ramos: Province of Tarlac, Berrill s. u.: Province of Rizal, Merrill: Manila, McGregor 62. Mindanao. District of Davao, Copeland 363, Williams 2988.

India and Ceylon, the Mascarene Islands, to southern China, Java, Timor, and Polynesia; not reported from the Malay Peninsula.

Tetragonolobus simplicifolius Blanco is referred here with doubt, as the short description does not apply in all respects; it is perhaps the same as A. tetragonolobus Edgw., where it was referred by F.-Villar, but I have seen no Philippine material at all approaching the latter species, which is definitely known only from India.
2. Alysicarpus vaginalis (Linn.) DC. Prodr. 2 (1825) 353; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 231; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 158; Trimen Fl. Ceyl. 2 (1894) 44 ; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 132.

Luzon, Province of Ilocos Norte, Bur. Sci. 2302 Mearns: Province of Bataan, Williams 166: Province of Pangasinan, Bur. Sci. 4866 Ramos: Province of Rizal, Cuzner 11.

India and Ceylon to the Malay Archipelago; other distribution doubtful on account of more or less confusion, by various authors, with the next.
3. Alysicarpus nummularifolius (Linn.) DC. Prodr. 2 (1825) 353.

Hedysarum nummularifolium Linn. Sp. Pl. (1753) 746, in part, excl. Fl. Zeyl, 288, which is Indigofera echinata Willd., fide Trimen.

Alyscicarpus vaginalis var. nummularifolius Miq. Fl. Ind. Bat. $1^{11}$ (1855) 232; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 158; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 133.

Fabricia nummulariacfolia O. Kuntze Rev. Gen. Pl. (1891) 181.
Batanes Islands, Sabtan, Bur. Sci. 3735 Fénix, Bur. Sci. 10133 McGregor. Luzon, Province of Zambales, Merrill 320, 320a: Province of Pampanga, Bolster 48: Province of Bulacan, Yoder 250: Manila, McGregor 71, Merrill 65, 3462, Santiago 50: Province of Bataan, Elmer 6778, Merrill 3091, Whitford 407, Williams 59: Province of Rizal, Cuzner 12. Mindoro, McGregor 321. Palawan, Bur. Sci. 893 Foxworthy. Balabac, Bur. Sci. 412 Mangubat. Cebu, Barrow 14. Negros, For, Bur. 13717 Curran. Panay, Copeland s. n., Yoder 10. Bohol, Bur. Sci. 1243 McGregor. Mindanao, Lake Lanao, Mrs. Clemens 8, s.n.: District of Cotabato, Copeland s. n.: District of Zamboanga, Williams 2101. Basilan, DeVore \& Hoover 37.

Native names: Manimanihan, Manimani (Manila) ; banig-usa (Bataan).
Widely distributed in the Philippines at low altitudes; India and Ceylon to southern China and Formosa, the Malay Peninsula and Archipelago to Polynesia; introduced in tropical America.

This was reduced by Miquel as a variety of Alysicarpus vaginalis, in which he has been followed by later authors. Prain states that the distinguishing characters are the spreading habit and condensed racemes of nummularifolius, and the ascending stems and lax racemes of vaginalis, and that the leaf characters depended upon by many botanists are not sufficiently constant; so far as our material goes, other apparently good characters are the much larger size, retuse leaves, and glabrous pods of vaginalis, and the smaller size, acute, acuminate or apiculate leaves, and puberulent pods of nummularifolius.

Specimens identified by Perkins ${ }^{48}$ as A. vaginalis are rather A. nummularifolius, as well as those so determined by myself. ${ }^{49}$ The leaves are exceedingly variable, elliptic, ovate, oblong, and even lanceolate ones being sometimes found on the same specimen; while on some plants, only elliptic, or ovate, or oblong leaves are found.

The original Hedysarum nummularifolium Linn. is a mixture, but I consider that it is typified by the reference to Petiver Gaz. 41, t. 26, f. 4, "Onobrychis maderaspat. nummulariae folio, ........" from which the specific name was taken. Mr. Oakes Ames has kindly supplied me with a tracing of this figure, and it unquestionably represents the species as here interpreted. Linnaeus' first reference is to "Fl. zeyl. 288," and the specimen in Hermann's Herbarium is Indigofera echinata Willd. ${ }^{50}$

[^17]52. URARIA Desv.

Stems erect, heads long-cylindric, 10 to 20 cm long; upper leaves 5-9-foliolate, the leaflets linear-lanceolate $\qquad$ 1. U. picta Stems trailing, heads short, oblong, less than 8 cm long; leaves simple and trifoliolate, the leaflets oblong-rhomboid to elliptic $\qquad$ 2. U. lagopodioides

1. Uraria picta (Jacq.) Desv. Journ. Bot. 1 (1813) 123, t. 5, fig. 19; DC. Prodr. 2 (1825) 324; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 267; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 430; F.-Vill. Nov. App. (1880) 61; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 155; Vidal Rev. Pl. Vasc. Filip. (1886) 108.

Hedysarum pictum Jacq. Coll. 2 (1788) 262; Ic. 3 (1786-93) t. 567.
Luzon, Province of Cagayan, Bur. Sci. 7924 Ramos: Province of Isabela, Bur. Sci. 8110 Ramos: Province of Nueva Vizcaya, Merrill 393: Province of Benguet, Williams 1416: Province of Bataan, Merrill 6247. Mindoro, Bur. Sci. 1521 Bermejos. Mindanao, District of Davao, Williams 2929.

Tropical Africa and Asia to China and Formosa, Malaya to northern Australia; introduced in the West Indies.
2. Uraria lagopodioides (Linn.) Don Prodr. Fl. Nepal. (1825) 324; Desv. Mém. Soc. Linn. Paris 4 (1826) 309; Schum. \& Lauterb. Fl. Deutsch. Schutzgeb. Südsee (1901) 358.

Hedysarum lagopodioides Linn. Sp. Pl. (1753) 1198.
Hedysarum lagopoides Burm. f. Fl. Ind. (1768) 168, t. 53, fig. 2.
Uraria lagopoides DC. Prodr. 2 (1825) 324; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 268; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 430; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 156; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 131, 380.

Luzon, Province of Cagayan, Bolster 160: Province of Ilocos Norte, For. Bur. 13949 Merritt \& Darling: Province of Benguet, Williams 1404: Province of Nueva Ecija, Merrill 392: Province of Rizal, Cuzner 15, Guerrero 21: Province of Laguna, Hallier s. n.: Manila, McGregor 67. Mindoro, Merrill 888. Negros, For. Bur. 13716 Curran, For. Bur. 11227 Everett. Panay, Yoder 19. Bohol, Bur. Sci. 1242 McGregor. Mindanao, Lake Lanao, Mrs. Clemens 310, s. n.: District of Davao, Williams 2712, DeVore \& Hoover 105, Copeland 369.

Widely distributed in the Philippines in open grass lands, especially at low and medium altitudes; India and Ceylon to southern China, Formosa, Malaya to northern Australia.

The earliest specific name, lagopodioides, is here retained, especially as Prain states, l. c. 380 , that there is now no longer any doubt as to the identity of Hedysarum lagopodioides Linn., with Uraria lagopoides (Burm.) DC. Curiously, Blanco seems to have overlooked this common species entirely.

## 53. LOUREA Neck.

Stems erect; leaflets 1, rarely 3,4 to 6 times as broad as long.. 1. L. vespertilionis Stems prostrate; leaflets 3, rarely 1, about as broad as long........ 2. L. reniformis

1. Lourea vespertilionis (Linn. f.) Desv. Journ. Bot. 1 (1813) 122, t. 5, fig. 18; DC. Prodr. 2 (1825) 323; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 154; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1887) 178; F.-Vill. Nov. App. (1880) 60.

Hedysarum vespertilionis Linn. f. Suppl. (1781) 331 ; Blanco Fl. Filip. (1837) 581, ed. 2 (1845) 407, ed. 3, 2: 382 ; Naves 1. c. pl. 201.

It is doubtful if this species should be admitted as Philippine, as Blanco states that he saw only cultivated specimens, and F.-Villar makes the same statement. I have seen no Philippine material either wild or cultivated. The species is widely distributed in the tropics of the world.

2．Lourea reniformis（Lour．）DC．Prodr． 2 （1825） 324.
Hedysarum reniforme Lour．Fl．Coehinch．（1790）447，exel．syn．fide DC．
Hcdysarum obcordatum Poir．in Lam．Encycl． 6 （1804） 425.
Lourca obcordata DC．Prodr． 2 （1825）324；Baker in Hook．f．Fl．Brit．Ind． 2 （1876）154；F．－Vill．Nov．App．（1880）60；Vidal Phan．Cuming．Philip． （1885）108，Rev．Pl．Vasc．Filip．（1886）108；Forbes \＆Hemsl．in Journ．Linn． Soe．Bot． 23 （1887）178；Perk．Frag．Fl．Philip．（1904） 20.

Luzon，Provinee of Benguet，Loher 5119，For．Bur．1620\％Curran，Merritt，\＆ Zschokke：Province of Cagayan，Bur．Sci． 7890 Ramos：Provinee of Abra，Bur． Sci．ri？ 15 Ramos．

Burma to southern China，Formosa，the Malay Arehipelago to New Guinea and northern Australia：not reported from the Malay Peninsula．

54．PHYLACIUM Benn．
1．Phylacium bracteosum Benn．Pl．Jav．Rar．（1840）159，t． 33 ；Benth．Pl． Jungh．（1852）231；Miq．Fl．Ind．Bat． $1^{11}$（1855）228；A．Gray Bot．Wilkes U．S．Explor．Exped．（1854）423；Vidal Rev．Pl．Vasc．Filip．（1886）108；Prain ex King in Journ．As．Soe．Beng． $66^{2}$（1897）129，387；Merr．in Philip．Journ． Sei． 1 （1906）Suppl． 65.

Luzon，Province of llocos Sur，For．Bur．140ヶ亿 Merritt at Darling：Province of Benguet，For．Bur．16222 Curran，Merritt，\＆Zschokke，Bur．Sei． 3513 Mearns， Elmer 6051：Provinee of Tarlae，Merrill 3631：Provinee of Bulaean，Yoder 1．58： Province of Rizal，Merrill 1331：Province of Bataan，Merrill 1563， $377 \%$ ，Bur．Sci． 1893 Foxworthy，For．Bur．2734 Borden．Elmer 6701，Copeland 295：Province of Tayabas，For．Bur． 9655 Curran．Mindoro，For．Bur．113\％3，11表，Merritt， Mefiregor 136．Negros，For．Bur．11．32．5 Ererctt．Mindanao，District of Davao． Williams 2080，Copeland 6多．

Widely distributed in the Philippines，in the thickets at low and medium alti－ tudes；Malay Peninsula，Sumatra，Java，Amboina，the Bismarck Archipelago and New Guinea．

Native names：Malasincamas（Bataan）；papuraena（Rizal）；taquilis（Ne－ gros）．

55．LESPEDEZA Michx．
1．Lespedeza juncea Pers．var．sericea（Thunb．）Forbes \＆Hemsl．in Journ． Linn．Soc．Bot． 23 （1887）181；Merr．\＆Rolfe in Philip．Journ．Sei． 3 （1908） 104.

Hedysarum sericeum Thunb．Fl．Jap．（1784） 287.
Lespedeza sericea Miq．Ann．Mus．Ludg．－Bat． 3 （1867） 49.
Luzon，Province of Benguct，Loher 2336，Williams 19．20：Distriet of Bontoc， Bur．Sci．5991 Ramos．

In the Philippines apparently confined to the ligh tableland of north central Luzon：northern India to China，Formosa，and Japan，also in Australia．

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## THE PHILIPPINE

## Journal of Science

C. Botany

Vor. V

JULY, 1910
No. 2

## an enumeration of Philippine Leguminosae with KEYS TO THE GENERA AND SPECIES.

(Concluded.)

By E. D. Merrill.
(From the Botanical Section of the Biological Laboratory, Bureau of Science, Manila, P. I.)
56. DALBERGIA Limn. f.

Pod thin and flattened except opposite the seeds, straight or nearly so.
Thin parts of the pod distinctly reticulate, submembranaceous or slightly coriaceous; leaflets small, mostly less than 7 mm wide.

Leaflets distinctly oblique at the base, trapezoid-oblong, 5 to 7 mm wide.

1. D. pinnata

Leaflets equal or subequal at the base, linear-oblong, less than 4 mm wide.
2. D. polyphylla

Thin parts of the pod not or very obscurely reticulate, firmly coriaceous; leaflets medium, mostly 1 to 2 cm . wide.
Scandent; the portion of the pod opposite the seeds sharply defined, swollen; seeds orbicular $\qquad$ 3. D. ferruginea

An ercet tree; the portion of the pod opposite the seeds usually not sharply defined, not or but slightly swollen; sceds oblong or ovate-oblong.
4. D. minahassae

Pod uniformly thickened throughout the valves, the upper suture curved or falcate, at least when young.
Scandent; pod flattened, the upper suture concave when ripe; leaflets obovate or obovate-oblong; flowers in short, congested panicles.
5. D. candenatensis

An erect tree; pod turgid, the upper suture straight or nearly so when ripe; leaflets elliptic to elliptic-ovate, narrowed towards the apex; inflorescence of rather lax, cymose panicles.
6. D. cumingii

95495

1. Dalbergia pinnata (Lour.) Prain in Ann. Bot. Gard. Calcutta $10^{1}$ (1904) 48.

Derris pinnata Lour. Fl. Cochinch. (1790) 432.
Dalbergia tamarindifolia Roxb. Hort. Beng. (181t) 53, nomen, Fl. Ind. 3 (1832) 233, pro parte; Baker in Hook. f. Fl. Brit. Ind. 2 (I878) 234; F.-Vill. Nov. App. (1880) 67; Vidal Rev. Pl. Vasc. Filip. (1886) 1ll; Perk. Frag. Fl. Philip. (1904) 82; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 117, $70^{2}$ (1901) 49, Ann. Bot. Gard. Calcutta $10^{1}$ (1904) 69, pl. 18.

Endcspermum scandens Blume Cat. Gew. Buitenzorg (1823) 92, Flora 8 (1825) 132, non Dalbergia scandens Roxb.

Luzon, Province of Zambales, Bur. Sci. 2529 Foxworthy: Province of Rizal, Merrill 1iヶ2, For. Bur. 453, 1169 Ahern's collector, Bur. Sci. 1387 Ramos, Decades Philip. Forest Fl. no. 159 Ahern's collcctor. Mindoro, McGregor 24/, For. Bur. 1200' Merritt. Palawan, Merrill 699. Mindanao, Lake Lanao, Mrs. Clemens 615.

Widely distributed in the Plilippines, extending from sea level to an altitude of at least 800 m ; Himalayan region to Burma, southern China, Indo-China, the Malay Peninsula, Sumatra, Java, and Borneo.

Var. badia var. nov.
A typo differt foliolis in sicco brunneis, nitidis, supra glabris, coriaceis.
Lczzos, Province of Tayabas, Pitogo, For. Bur. $96 \not 9$ Curran, in thickets along the seashore.

At first sight this form appears to be quite distinct from the species, but the differences are apparently mainly in the color of the dried leaves, which are dark-brown, glabrous above, and strongly shining; the fruits are apparently identical with those of the typical form.

Derris pimata Lour. has been reduced by various authors to Dalbergia tamarindifolia Roxb., but the reduction was not accepted by Dr. Prain in his monograph of the Asiatic species of Dalbergia, because Loureiro described the leaflets as glabrous. At my request Mr. E. G. Baker has kindly looked up Loureiro's type specimen. preserved in the herbarimm of the British Museum, and has supplied me with sketches of the flower and a single leaflet. Mr. Baker writes as follows: "The leaflets are not glabrous as stated by Loureiro, but are strigose-pubescent beneath; the lobes of the calyx are short and might almost be described as subequal; the bracteoles are roundish and 2 mm long; the alæ are very similar to those figured by Colonel Prain, in his monograph, of $D$. tamarindifolia Roxb., and the keel is also subsimilar. It appears to me that without question it is very closely allied indeed, if not identical with $D$. tamarindifolia Roxb."

After studying the material available here, with reference to Loureiro's description and the data supplied by Mr. Baker, I am convinced that Derris pinnata Lour. is specifically identical with Dalbergia tamarindifolia Roxb.. and the oldest specific name is hence adopted.
2. Dalbergia polyphylla Benth. Pl. Jungh. (1852) 256, pro parte, Journ. Linn. Soc. Bot. 4 (1860) Suppl. $4 t$, pro parte; Miquel Fl. Ind. Bat. $1^{1}$ (I855) 132; F.-Vill. Nov. App. (1880) 67; Vidal Rev. Pl. Vasc. Filip. (1886) 1I2; Prain in Journ. As. Soc. Beng. $70^{2}$ (I901) 48, Ann. Bot. Gard. Calcutta $10^{1}$ (1904) 70, pl. 49.

Luzon, Province of Ilocos Sur, Cuming 1164 in Herb. Kiew.: Province of Rizal, For. Bur. 2962 Ahern's collector: Province of Bataan, Whitford s. n.

Endemic.
3. Dalbergia ferruginea Roxb. Hort. Beng. (1814) 98, nomen, Fl. Ind. 3 (1832) 228; Benth. Pl. Jungh. (1852) 256; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 133; Prain in Journ. As. Soc. Beng. $70^{2}$ (1901) 55, Ann. Bot. Gard. Calcutta $10^{1}$ (1904) 101, pl. 86 ; Perk. Frag. Fl. Philip. (1904) 81; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 65.

Dalbergia luzonensis Vog. Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1:33; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 133.

Dalbergia limoncnsis Benth. Pl. Jungh. (1852) 256, sphalm.
Dalbergia stipulacca F.-Vill. Nov. App. (1880) 67; Vid. Sinopsis Atlas (1883) t. 40, fig. C, Rev. Pl. Vase. Filip. (1886) 111, non Roxb.

Batanes Islands,' Sabtan, Bur. Sci. 10137 McGregor, Bur. Sci. 3739 Fénix. Luzon, Province of Isabela, Bur. Sei. 8038 Ramos: Province of Zambales, Hallier s. n.: Province of Pampanga, Merrill 1380: Province of Bulacan, For. Bur. 7202 Curran: Province of Laguna, Elmer, Alberto: Province of Bataan, Whitford 90, Leiberg 6028, Williams 480, Merrill 2493: Province of Rizal, Merrill 2694, 1693, Guervero 25, For. Bur. 2887 Ahern's collector: Province of Tayabas, Merrill 2421, 2436, Bur. Sci. 2995 Mearns. Mindoro, Merrill 2205. Mindanao, Province of Surigao, Ahcrn 632: District of Davao, Williams 2855.

Native names: Culic manoc (Pampanga) ; guipus-yuipus (Surigao) ; malamalungoyon (Bataan) ; balibagan (Panay), ex Vidal.

Widely distributed in the Philippines at low altitudes; Borneo to Buru, Celebes, New Guinea and the Caroline Islands.
4. Dalbergia minahassae Koord. Meded. s' Lands Plantent. 19 (1898) 430. 630 ; Prain in Ann. Bot. Gard. Calcutta $10^{1}$ (1904) 91, pl. 73.

Luzox, Province of Bulacan, For. Bur. 11189 Aguilar: Province of Rizal, For. Bur. 408 Ahern's collector, Bur. Sci. 959, 4633 Ramos: Province of Bataan, Bur. Sci. 1899 Foxworthy, For. Bur. 12951 Alvarez, For. Bur. 5773 Curran: Province of Tayabas, Whitford 985. Mindoro, For. Bur. 8822, 8846, 97/6, 11445 Merritt.

Native names: Balabagan, balaugan (Mindoro); malacagios (Rizal).
Celebes.
I am not at all sure that all the specimens cited above are really referable to this species, or whether two or three very closely allied forms are represented. Most of the specimens are described by the collectors as trees, but one or two are indicated as scandent. I consider this to be the most probable identification of Amerimnon mimosclla Blanco, the type of which came from Tala, a locality near the boundary between the Provinces of Bulacan and Rizal.
5. Dalbergia candenatensis (Demnst.) Prain in Journ. As. Soc. Beng. $70^{2}$ (1901) 49, Bengal Plants (1903) 411.

Cassia candenatensis Demnst. Schl. zum Hort. Małabar. (1818) 32.
Dalbergia monosperma Dalz. in Hook. Journ. Bot. and Kew Miscel. 2 (1850) 36 ; Bentl. Pl. Jungh. (1852) 256 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 337 ; F.-Vill. Nov. App. (1880) 67; Vidal Rev. Pl. Vasc. Filip. (1886) 112; Perk. Frag. Fl. Philip. (1904) 82.

Dalbergia torta Grah. in Wall. Cat. (1832) no. 5873; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 120, Ann. Bot. Gard. Calcutta $10^{2}$ (1904) 64, pl. 伴; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 66.

Luzon, Province of Bataan, Whitford s. n.: Province of Tayabas, Whitford 582. Mindoro, Merrill 1260. Negros, For. Bur. 7323 Evcrett. Cebu, Bur. Sci. 1 1ิ16 McGregor.

India to southern China, the Malay Peninsula and Archipelago to northern Australia, the Caroline Tslands, and Polynesia.
6. Dalbergia cumingiana Benth. Pl. Jungh. (1852) 255; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 129 ; F.-Vill. Nov. App. (1880) 67; Vid. Phan. Cuming. Philip. (1885) 42, Rev. Pl. Vasc. Filip. (1886) 111; Prain in Journ. As. Soc. Beng. $70^{11}$ (1901) 63, Ann. Bot. Gard. Calcutta $10^{2}$ (1904) 34, pl. 7; Perk. Frag. Fl. Philip. (1904) 81.

Dalbergia cumingii Benth. in Journ. Linn. Soc. Bot. 4 (1860) Suppl. 32.
Luzon, Province of Cagayan, Bur. Sci. 7790 Ramos, For. Bur. 18603 Klemme: Province of Ilocos Norte, Cuming 1244 (cotype): Province of Tayabas, Whitford خ̌01, Gregory 94, For. Bur. 6687 Kobbe: Province of Camarines, For. Bur. 107\%1, 1225/, 12255 Curran. Negros, For. Bur. 5617 Everett. Lexte, Elmer 715\%. Mindanao, Province of Surigao, Long s. n.: Lake Lanao, hrs. Clemens s. n. A form from Balabac Island, Bur. Sci. 406 Mangubat, with lax panicles and more distinctly veined leaves may also be referable here.

Native names: Carvilan (Camarines) ; tahid-labuyo (Tayabas) ; cannac (Cagayan).

Endemic.

## doubtrul ANid excluded species.

Dalbergia mmosella (Blanco) Prain in Ann. Bot. Gard. Calcutta $10^{1}$ (1904) 42.

Amerimnon mimosella Blanco Fl. Filip. (1837) 563, ed. 2 (1845) 393, ed. 3, 2:357.

Dalbcrgia lanceolaria F.-Vill. Nov. App. (1880) 67, non Linn.
This species is known only from Blanco's imperfect description, and I have suggested above that it is the same as Dalbergia minahassae Koord., although Blanco's description is not entirely in accord with the characters of that species. The material on which it was bascd came from Tala, near the boundary between the Provinces of Rizal and Bulacan, Luzon, and according to Blanco is there known as macapil. Careful collecting in that locality, with especial reference to the native name, may serve to determine the identity of the species, but until such material is secured I do not think that the species should seriously be considered.

Dalbergia cassioides Wall.; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 457 ; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 82.

The Philippine record is based on a sterile specimen collected at Caldera, Mindanao, and is manifestly an erroneous identification. I have cxamined the specimen, which is preserved in the U. S. National Herbarium, and think it is probably a form of $D$. ferruginea Roxb. D. cassioides Wall. is a synonym of $D$. stipulacea Roxb., a species that is not known from the Philippines.

Dalbergia zollingeriaxa Miq. ( $=$ D. parviflora Roxb.) ; F.-Vill. Nov. App. (1880) 67. Not represented by any extant botanical material from the Philippines.

Dalbergia discolor Blume; F.-Vill. 1. c. A species at present known only from Borneo and Celebes; not represented by any extant Philippine material.

Dalbergia spinosa Roxb.; F.-Vill. 1. c. A species of India and Indo-China; not definitely known from the Philippines.

Dalbergia volubilis Llanos in Mem. Acad. Cienc. Madr. 3 (1858) 502; F.-Vill. 1. c. 67, non Roxb. Unidentifiable.

Dalbergia lanceolaria Llanos 1. c.; F.-Vill. l. c., non Linn. Unidentifiable; probably a species of Derris.

According to strict rules of priority the name Dalbergia is untenable for this genus as several proposed ones are older. O. Kuntze has adopted the generic appellation Amerimnon P. Br. (1756), and transferred to it all the species of Dalbergia known to him. Dalbergia Linn. f. (1781) is here retained in accordance with the list of nomina conservanda of the Vienna Botanical Congress.

## 57. PTEROCARPUS Linn.

Seed-bearing portion of the pod thickly beset with elongated slender spines.

> 1. P. cohinatus

Pod without ${ }^{\circ}$ spines, glabrous or pubescent.
Pods usually less than 5 cm in diameter.
2. P. indicus

Pods 6 to 8 cm in diameter.
3. P. blancoi

1. Pterocarpus echinatus Pers. Syn. 2 (1807) 277; Prain Stray Leaves from Indian Forests 10, with Ind. Forest. 26 (1900); Merr. in Govt. Lab. Publ. (Philip.) 17 (1904) 20.

Eehinodiscus echinatus Miq. Fl. Ind. Bat. $1^{11}$ (1855) 137.
Pterocarpus crinaccus F.Vill. Nov. App. (1880) 68; Vidal Sinopsis Atlas (1883) t. 40, fig. B, non Poir.

Pterocarpus vidalianus Rolfe in Journ. Linn. Soc. Bot. 21 (1884) 309; Vidal Rev. Pl. Vasc. Filip. (1886) 112; Perk. Frag. Fl. Philip. (1904) 20.

Pterocarpus klemmei Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 198.
Luzon, Province of Cagayan, For. Bur. 4275, 5249,7086 Klemme, For. Bur. 17127 Curran: Province of Ilocos Norte, For. Bur. 13859 Merritt d Darling: Province of Ilocos Sur, For. Bur. 5663 Klemme: Province of Bulacan, For. Bur. 7207 Curran: Province of Laguna, For. Bur. 8053 Curran \& Merritt: Province of Tayabas, Merrill 1016, 2597, 2050, For. Bur. 10\%47 Curran, Hagger s. n.: Province of Camarines, For, Bur. 1433/ Aguilar, For. Bur. 10633, 107,29 Curran. Mindoro, For. Bur. 9895 Merritt.

Celebes, Selayer.
In spite of the apparent difference between the fruits of this and the next species, the two are so closely allied that I have been unable to find any constant characters by which sterile or flowering specimens can be distinguished, and accordingly a number of flowering specimens which doubtless belong in part to the present species, are cited below, although probably they for the greater part belong to the next, which is the more common and widely distributed one in the Philippines. The specimens cited above are all with fruit.

Two specimens in the herbarium of the Bureau of Science show some steps of intergradation between P. echinatus and P. indicus; the first (For. Bur. 10425 Curran, Camarines Province, Luzon), presents the pods with numerous, very short spines, less than 1 mm long, on most of the pods, but with other pods with no traces of these short spines; the second (For. Bur. 7060 Klcmme, Cagayan Province, Luzon) presents pods for most part entirely smooth, but 3 or 4 of the 15 on the specimen have each from two to five spines in all respects similar to those of $P$. echinatus.

Pterocarpus klemmei is here reduced to $P$. echinatus, as I am convinced that the type of the former is only a specimen of the latter species with very immature pods.

Flowering specimens, in part doubtless referable to the above species, but probably for the greater part belonging to the following one:

Luzon, Province of Cagayan, For. Bur. 16956, 17190 Curran, For. Bur. 11289 Klemme, For. Bur. 18488, 18521 Alvarez: Province of Tayabas, For. Bur. 370 Bath, Merrill 2592, 1984, 2044, For. Bur. 606\% Kobbe, For. Bur. 6629 Reyes, For. Bur. 10293 Curran. Mindoro, Mervill 2231, Whitford 1439, For. Bur.
 Balabac, Bur. Sci. 391 Mangubat. Samar, For. Bur. 15063 Rosenbluth. Leyte, For. Bur. 12632 Rosenbluth. Mindanao, Province of Surigao, Bolster 234: Lake Lanao, Mrs. Clemens 2ss.

In addition to the above material, there are about 40 additional sheets, consisting of leaf specimens only, in the herbarium of the Burean, which are not cited here. This material comes from many different localities from northern Luzon to southern Mindanao, and is apparently all referable to either. P. echinatus or to $P$. indicus.
2. Pterocarpus indicus Willd. Sp. Pl. 3 (1800) 904; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 135; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 238, in part; F:-Vill. Nov. App. (1880) 67; Vidal Sinopsis Atlas (1883) t. 10, fig. A; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 123, Stray Leaves from Indian Forests 7, with Ind. Forest. 26 (1900).

Pterocarpus pallidus Blanco Fl. Filip. (1837) 560, ed. 2 (1845) 391, ed. 3, 2:355; Naves 1. c. pl. 205.

Babuyanes Islands, Camiguin, Bur. Sei. 3976 Fénix: Luzon, Province of Pangasinan, For. Bur. 8315 Curran \& Merritt: Manila, For. Bur. 19017 Curran (cult.) : Province of Camarines, For. Bur. 10681 Curran: Province of Sorsogon, For. Bur. 10517 Curran. Mindoro, For. Bur. 9711, 4102, 8655, 5376 Merritt, Merrill 2580, Bur. Sci. 154, Bermejos. Masbate, Merrill 2690, For. Bur. 1002 Clark, Whitford 1688. Ticao, For. Bur. 1019 Clark. Leyte, Elmer 7126. Negros, For. Bur, 12位 Danao. Mindanao, District of Zamboanga, For. Bur. 9346 Whitford \& Hutchinson: Province of Surigao, Bolster 328: Province of Misamis, Alga 1.

Tenasserim to southern China. the Malay Peninsula, Sumatra, Java, Celebes, New Guinea and the Caroline Islands.

As was the casc with Plerocarpus echinatus Pers., only specimens with fruits have beeu here cited; most of the flowering specimens cited above probably belong with $P$. indicus.

This species and the above yield the valuable timber known in the Philippines as narra, which is very similar to the padouk of India. The most usual native names are asana, naga, and narra, and are applied indiscriminately to all three species here recognized; other native names are: odias (Pangasinan); nala (Abra) ; taga (Cagayan) ; balauning (Mindoro) ; daitanag, ex Blanco.
3. Pterocarpus blancoi Merr. in Govt. Lab. Publ. (Philip.) 6 (1904) 7.

Pterocarpus santalinus Blanco Fl. Filip. (1837) 561, ed. 2 (1845) 392, ed. 3, 2:356; F.-Vill. Nov. App. (1880) 67, nou Linn.

Luzon, Province of Union, Elmer 5690: Province of Tarlac, Merrill 2881: Province of Nueva Ecija, For. Bur. 1105' Suroca: Province of Bulacan, For. Bur. 7203 Curran: Province of Rizal, Merrill 2809, Bur. Sci. 987 Ramos, Dccades Philip. For. Fl. no. 203 Ramos.

The same native names are applied to this as to the preceding species; in Pampanga it is known as apalit.

Endemic; apparently closely allied to P. papuauts F. Muell. of New Guinea.
Pterocarpus blancoi is perhaps not specifically distinct from $P$. indicus; it is characterized by its much larger pods ( 6 to 8 cm in diameter), while $P$. indicus, at least the typical form, usually has pods 5 cm or less in diameter; some forms cited above under $P$. indicus have at least some pods 6 cm in diameter; as a rule the leaflets of $P$. blancoi are relatively narrower and more acuminate than are those of $P$. indicus, but these characters are not entirely constant.

EXCLUDED SPECIES.
Pterocarpus flavus Lour.: F.-Vill. Nov. App. (1880) 67.
Probably an erroneons identification, on the part of F.-Villar, for some form of Ptcrocarpus indicus. Loureiro's species is not a Pterocarpus, but is Pongamia mitis (L.) Merr. (P. glabra Vent.).

## 58．PONGAMIA Vent．

1．Pongamia mitis（Linn．）comb．nov．
Robinia mitis Linn．Sp．Pl．ed． 2 （1763） 1044.
Cytisus pinnatus Linn．1．c．ed． 1 （1753）741，saltem pro parte（excl．Pluk． phyt．104．f．3）．

Galedupa indica Lam．Eneycl． 2 （1786） 594 （exel．syn．Caju galedupa Rumph．）． Dalbergia arborea Willd．Sp．Pl．（1800） 901.
Pongamia glabra Vent．Jard．Malm． 1 （1803）t．28；Baker in Hook．f．Fl． Brit．Ind． 2 （1876）240；Prain in Journ．As．Soc．Beng． $66^{2}$（1897）94， 456 ； F．－Vill．Nov．App．（1880）68；Vidal Sinopsis Atlas（1883）t．41，fig．C，Rev．Pl． Vasc．Filip．（1886） 113.

Galedupa maculata Blanco Fl．Filip．（1837）559，ed． 2 （1845）390，ed． 3 2： 353 ；Naves l．c．$p 1.417$.

Galcdupa pimnata Taub．in Engl．\＆Prantl．Nat．Pflanzenfam． $3^{3}$（1891） 344.
Luzon，Province of Cagayan，For．Bur．18，54 Alvarez：Province of Zambales， Hallicr s．n．：Province of Bataan，Merrill 1510，For．Bur．5399 Curran：Province of Tayabas，For．Bur． 10199 Curan，Merrill 1001，2586，Whitford 7ヶ5， 916 ： Province of Camarines，For．Bur． 10 i68 Curran，Ahern 46，206．Polillo，Bur． Sci． 9089 Robinson，Bur．Sei． 10762 McGregor．Palawan，Bur．Sci． 613 Foxuorthy，For．Bur．З才才z Curran，Bur．Sci．30，Bermejos．Ticao，For．Bur． 1038 Clark．Panay，Copeland s．n．Negros，For．Bur． $561 /$ Everett，For．Bur．
 Ahern 496．Mindanao，District of Zamboanga，For．Bur．1．3．56 Hutchinson， For．Bur．9200， 9151 Whirford \＆Hutchinson：District of Davao，DeVore \＆ Hoover 236，Copeland 1327，Williams 2787：Province of Surigao，Bolster 398. Basilean，For．Bur． 3469 Hutchiuson．

There is some doubt as to the carliest specific name for this species．Rovinia mitis Linn．（1763）was based in part on Cytisus pinnatus Linn．，of the first edition of the＂Species Plantarum，＂but in his consideration of Robinia mitis， Linnæus excluded the first reference，given in the first edition under Cytisus pinnatus，Pluk．phyt．104．f．3．I have been mable to check this reference to Plukenet，and consider it safer to adopt the sccond name proposed by Limneus． B．Daydon Jackson，Esq．，secretary of the Linncan Society，has kindly examined the specimen in the Linnean herbarium labeled by Linnæus Robinia mitis，and informs me that it an undoubted specimen of the plant usually named Pongamia glabra，consisting of a flowering branch in a young state，with a single detached pod．

The material cited above includes the typical form，with medium－sized leaflets and flowers，and also apparently the form described by Zollinger \＆Moritzi as Pongamia grandifolia，with larger leaffets and larger flowers．I find，as Prain has already noted，a great number of intergrading forms，and do not think that the latter can be distinguished by any constant character or set of characters． Among the numerous specimens cited above，Ahern 420 is apparently typical P．grandifolia Zoll．\＆Mor．

Var．xerocarpa（Hassk．）comb．nov．
Pongamia xcrocarpa Hassk．Retz．ed nov． 208.
Pongamia glabra var．xcrocarpa Prain ex King in Journ．As．Soc．Beng． 66 ＊ （1897） 95.

Luzon，Province of Union，Elmer 5695：Province of Pangasinan，Bur．Sci． 4966 Ramos：Province of Pampanga，Merrill 1368：Province of Zambales，Merrill 2921：Province of Bataan，Ahern 7\％6，For．Bur．2041 Borden，For．Bur．1㣙 Ahern＇s colleetor：Province of Tayabas，Merrill 20．36，For．Bur． 1280.3 Rosenbluth． Mindoro，For．Bur． $86 / 5$ Merritt．

This variety differs from the typieal form, as noted by Prain, in its more numerous (usually 7 to 9 , rarely 5) leaflets, which are mueh smaller than in the type, mostly less than 3 cm wide.

The species extends along the seashores of the Mascarene Islands to India, southern China, Malaya, to northern Australia, and Polynesia; the var. xerocarpa extends from Ceylon to Sumatra, and the Malay Peninsula.

Native names: Balic-balic (Manila, Tayabas) ; bayoc-bayoc (Dinagat, Tinago) : baloc-baloc (Tayabas, Negros, Palawan) ; balot-balot (Camarines); maroc-baroc (Camarines, Tieao) ; balu-balu (Basilan) ; baoc-baoc (Cebu); bani (Tayabas, Bataan, Pangasinan, Pampanga, Zambales) ; bancy (Cagayan).

The name bani seems to be more generally applied to the var. xcrocarpa, whieh is apparently mostly found at a greater or less distanee inland and away from the direct influence of salt water; the typical form is usually found close to the beaeh.

The generic name Pongamia Vent. (1803) is here retained in accordanee with the list of nomina conservanda of the Viema Botanieal Congress. The earliest name is Pongam Adans. (1763), which was altered to Pungamia by Lamarek (1797), and to Pongamia by Ventenant (1803). O. Kuntze has adopted the generie appellation Cajum, adapted from Caju galedupa of Rumphius (1741), while Lamarck (1786), proposed the generic name Galedupa, also from Rumphius, and which has been adopted by Taubert in the "Natürliehen Pflanzenfamilien." The ease is fully discussed by Prain, ${ }^{50}$ with especial reference to the objections to the use of the generie name Galcdupa.

## 59. DERRIS Lour.

Standard not eallose at the base.
Vexillary filament free throughout; flowers single, in ample thyrsoid panicles with nodes neither tumid nor produeed into stalks (\& Aganope).
Pod winged only along the upper suture, and sinuate between the seeds; eorolla nearly 1.5 em long. 1. D. diadelpha

Pod winged down both sutures, not sinuate between the seeds; eorolla 1 cm long or less. $\qquad$ 2. D. thyrsiflora

Vexillary filament united with the others, at least in the middle of the tube; flowers faseicled on tumid nodes that are sometimes produeed into stalks.
Pod winged along the upper suture.
Pod narrowly oblong to laneeolate, less than 1.5 em wide, narrowed at both ends, many times longer than broad. (Unknown in D. polyantha), (§ Brachypterum).
Leaflets distinetly retuse at the rather blunt apex, searcely acuminate, up to 13 em long; raeemes very densely flowered, the raehis densely pubeseent
3. D. polyantha

Leaflets aeute or acuminate, or if retuse then less than 7 em long and distinetly aeuminate.
Pods densely ferruginous-pubeseent; an ereet tree or shrub.
4. D. cumingii

Pods glabrous or nearly so; scandent shrubs.
Leallets 3 to 7 em long, the somewhat aeuminate apex usually retuse.
5. D. scandens

Leaflets 10 to 13 em long, rather distinetly subeaudate-aeuminate, the acumen blunt 6. D. philippincnsis

[^18]Pod suborbicular or shortly and broadly oblong, 2.5 to 3 cm wide, never more than twice as long as wide, subtruncate at both ends ( $\S$ Euderris).
Leaflets 10 to 18 cm long, stipellate; pod slightly pubescent.
7. D. clegans

Leaflets rarely exceeding 10 or 12 cm in length, usually shorter, exstipel-
late; pod glabrous. A littoral species. $\qquad$ 8. D. trifoliata

Pod distinctly winged along both sutures. (Unknown in D. mindorensis); ( \& Dipteroderris).
Leaflets glabrous; pod broadly oblong, about 2 cm wide........ 9. D. micans Leaflets somewhat ferruginous-pubescent............................ 10. D. mindorensis Standard with two auriculate callosities at the base of the limb ( $\$$ Paraderris). All parts of the plant glabrous. 11. D. lianoides Young branches, leaves, and inflorescence densely ferruginous-pubescent.
12. D. elliptica

1. Derris diadelpha (Blanco) comb. nov.

Pterocarpus diadelphus Blanco Fl. Filip. (1837) 563, ed. 2 (1845) 393, ed. 3, 2: 357.

Pongamia sinuata Wall. Cat. (1832) no. 5911, nomen.
Derris sinuata Thwaites Enum. Pl. Zeyl. (1859) 93; Benth. in Journ. Linn. Soc. Bot. 4 (1860) Suppl. 113; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 246 ; F.-Vill. Nov. App. (1880) 68; Prain ex King in Journ. As. Soc. Beng. $66{ }^{2}$ (1897) 98; Perk. Frag. Fl. Philip. (1904) 84; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 66.

Dorris floribunda Naves in Blanco Fl. Filip. ed. 3, pl. 336, non Benth.
Derris thyrsiflora F.-Vill. Nov. App. (1880) 68, non Benth.
Luzon, Province of Zambales, Merrill 2189, Hallior s. n., For. Bur. 7014 Curran: Province of Bataan, Bur. Sci. 590 Mangubat, Merrill 2561, For. Bur. 12931 Alvarez, Whitford 1261: Province of Rizal, Bur. Sci. 6758 Robinson, For. Bur. 4i6 Ahern's collector, Guervero 30, Merrill 1734, 2841, Dccades Philip. Forest Fl. no. 213: Manila, Alberto s. n. Mindoro, Merrill 9/8, For. Bur. 12229 Rosenbluth. Negros, For. Bur. 5568 Everett, Whitford 1638. Mindanao, Province of Surigao, Ahern 359.

Native names: Balitos, baloc-baloc (Negros) ; tibalao, balanti, bagarilao, asinasinanan (Rizal); dugo-rogo, rugo-rugo (Bataan) ; bala-y-lamoc (Zambales); silasila, ex Blanco.

Blanco's Plerocarpus diadelphus was referred by F.-Villar to Derris thyrsiftora Benth., a species that does not occur in the area from which Blanco secured his naterial. His description, although short, applies unmistakably to the specics commonly known as Derris sinuata Thw., and diadelphus, being the earliest valit specific name is here adopted. The species is common in the region from which Blanco secured most of his material, and flowers from April to June.

Ceylon and India to the Malay Peninsula and Archipelago, and Indo-China.
2. Derris thyrsiflora Benth. in Journ. Linn. Soc. Bot. 4 (1860) Suppl. 249 ; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 100.

Millettia thyrsiflora Benth. Pl. Jungh. (1851) 249.
Basilan, Hallier s. $n$.
The specimen is in fruit, and is probably referable here; flowering specimens may lead to a different disposition of it.

Nicobar Islands, the Malay Peninsula, Sumatra, and Java.
3. Derris polyantha Perk. Frag. Fl. Philip. (1904) 83.

Luzon, Province of Pampanga, Merrill 1457: Province of Rizal, Merrill 1692, F'or. Bur. 130, 2653 Ahern's collector, Bur. Sci. 2188 Ramos, Decades Philip. Forest Fl. no. 180 Ahern's collector.

Native names: Tuglc (Rizal); malagogong-dapo (Pampanga).
This is described as having the vexillary filament free, which would place the species in the $\S$ Aganope; I have examined a number of flowers from both specimens cited in the original description, and find the vexillary filament more or less united with the others. In Rizal Province the bark of this vine is used to stupefy fish.

Eudemic.
4. Derris cumingii Beuth. in Journ. Linn. Soc. Bot. 4 (1860) Suppl. 104; Vid. Phan. Cuming. Philip. (1885) 109; Perk. Frag. Fl. Philip. (1904) 82.

Derris cumingiana Vid. Rev. Pl. Vasc. Filip. (1886) 113.
Luzon, Province of Hlocos Norte, Cuming 1208 (cotype) : Province of Benguet, For. Bur. 5133 Curran: Province of Zambales, Bur. Sei. 1922 Foxworthy: Prov-
 collector, Merrill 1867, 282\%.

Native names: Malacaguios, malaeadios (Bataan).
Endemic.
5. Derris scandens (Roxb.) Benth. in Journ. Limn. Soc. Bot. 4 (1860) Suppl. 103; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 240; F.-Vill. Nov. App. (1880) 68; Vid. Sinopsis Atlas (1883) t. 41, fig. F; Rev. Pl. Vasc. Filip. (1886) 112.

Dalbergia seandcns Roxb. Pl. Coromandel 2 (1798) t. 192.
Dalbergia timoriensis DC. Prodr. 2 (1825) 417.
Galedupa frutescens Blanco Fl. Filip. (1837) 559, ed. 2 (1845) 391, ed. 3, 2:354; Naves 1. c. ed. 3, pl. 232.

Deguelia timoriensis Taub. in Engl. \& Prantl. Nat. Pflanzenfam. $3^{3}$ (1891) 345.
Lozox, Province of Benguet, Elmer 6463, Williams 1053, Bur. Sci. 3451 Mearns: Province of Pangasinan, Alberto \&: Province of Zambales, Bur. Sci. 4807 Ramos: Province of Nueva Ecija, Cuming 14:0: Province of Bulacan, Bur. Sei. 6112 Robinson \& Merritt: Province of Rizal, Bur. Sci. 32s7 Ramos: Province of Cavite, Mervill 4185. Mindoro, Bur. Sei. 1535 Bermejos, For. Bur. 6183 Merritt. Palawan, Bur. Sci. 891 Foxworthy. Burlas, For. Bur. 1723 Clarli. Tablas, McGregor 339. Samar, Cuming 1699. Negros, For. Bur. 13588 Meyer \& Foxworthy. Mindanao, District of Davao, Williams 2857.

Native names: Lapac (Burias) ; malasaga, ex Blanco.
India to southern China through Malaya to northern Australia.
6. Derris philippinensis sp. nov.

Derris multiflora var.? longifolia Benth. in Journ. Linm. Soc. Bot. 4 (1860) Suppl. 108; Vid. Phan. Cuming. Philip. (1885) 109, non D. longifolia Benth.

Dcrris multiflora Vid. Rev. Pl. Vase. Filip. (1886) 112; Perk. Frag. Fl. Philip. (1904) 83; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 66, non Benth.

Derris multiflora var.? longifolia Benth. was based on Cuming 1162, but Bentham states that the two specimens, Junghuhn, from Java, type of the species, and Cuming 1162, from the Philippines, type of the variety longifolia, were without fruit, and hence it was difficult to judge the affinities of the two specimens. Recently material has been collected in the Philippines, in fruit, that in all vegetative characters matches Cuming 1162, which shows that the var. longifolia belongs in the § Brachypterum, and must be closely allied to Derris scandens; as the pods of D. multiflora are described, from Junghuhn's notes, as "oblique rotundato," it is evident that the Javan and Philippine plants must be very different. Accordingly the Philippine form is here treated as a distinct species.

Scandent, glabrous except the inflorescence. Leaflets 5 to 7 , narrowly ovate to oblong-lanceolate, 7 to 13 cm long, 2.5 to 4.5 cm wide, base rounded or acute, the apex strongly subcaudate-acuminate, the acumen blunt. Racemes shorter than or nearly equaling the leaves, axillary, rather slender, somewhat pubescent, many flowered. Flowers white, about 1 cm long. Pod thin, narrowly oblong to oblong-lanceolate, blunt, 4 to 8 cm long, 1 to 1.5 cm wide, very slightly falcate, the wing 1.5 to 2 mm wide.

Luzon, Province of Ilocos Norte, Cuming 1162, Bur. Sci. 1635 Ramos: Province of Benguet, Elmer 61\%\%: Province of Rizal, Merrill 50 55 : Province of Bataan, Topping 535, Williams 714: Province of Tayabas, Merrill 1969.

Manifestly closely allied to Derris scandens (Roxb.) Benth., differing especially in its less numerous, much larger leaves, and its pods not distinctly narrowed at both ends as in that species.
7. Derris elegans (Grah.) Benth. Pl. Jungh. (1852) 252; Journ. Linn. Soc. Bot. 4 (1860) Suppl. 109; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 252; King ex Prain in Journ. As. Soc. Bot. $66^{2}$ (1897) 103.

Pongamia clegans Grah. in Wall. Cat. (1832) no. 7540.
Culion, Merrill 666. Negros, For. Bur. T2 49 Everelt. Leyte, E7mer で16?. Mindanao, District of Zamboanga, Williams 2398: Lake Lanao, For. Bur. 3919 Hutchinson, Mrs. Clemens 434, 48\%, and several sheets without number.

The material here referred to Derris elegans seems to differ from the typical form of that species, as described, in being nearly glabrous, and having longer racemes. One specimen cited above, Merrill 666, was referred by Doctor Perkins to Derris uliginosa. Although $D$. clegans is manifestly allied to that species; it is very different in its leaves and inflorescence, and, as noted by Prain, can always be distinguished by its stipellate leaves.

Tenasserim, the Andaman Islauds, Malay Peninsula, and Sumatra.
8. Derris trifoliata Lour. Fl. Cochinch. (1790) 433.

Robinia uliginosa Roxb. ex Willd. Sp. Pl. 3 (1800) 1133.
Dalbergia heterophylla Willd. 1. c. 901.
Galedupa uliginosa Roxb. Hort. Beng. (1814) 53, Fl. Ind. 3 (1832) 243.
Pongamia uliginosa DC. Prodr. 2 (1825) 416.
Pteroearpus fruteseens Blanco Fl. Filip. (1837) 562, ed. 2 (1845) 392, ed. 3, 2: 356; Naves 1. c. ed. 3, pl. 159.

Derris uliginosa Benth. Pl. Jungh. (1852) 252, Journ. Linn. Soc. Bot. 4 (1860) Suppl. 107; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 241; F.-Vill. Nov. App. (1880) 68; Vid. Rev. Pl. Vasc. Filip. (1886) 113.

Babuyanes Islands, Camiguin, Bur. Sei. 4001 Fénix. Luzon, Province of Zambales, Hallier s. n.: Manila, Elmer 5503: Province of Bataan, For. Bur. 6356 Curran: Province of Tayabas, Whitford 581, 597, 759: Province of Camarines, For. Bur. 12278, 12288 Curran. Polillo, Bur. Sei. 6988 Robinson. Mindoro, For Bur. 5516 Merritt, Bur. Sei. 921 Mangubat. Palawan, Bur. Sei. 831 Foxuorthy. Cebu, Bur. Sei. 1 ̈15 McGregor. Mindanao, District of Zamboanga, Hallier s. n.: District of Cotabato, Mrs. Clemens 810: District of Davao, Williams 2746, Copeland 352. Basilan, For. Bur. 3973 Hutehinson.

Native names: Mangasin (Tayabas) ; tuba-tuba (Basilan) ; sila-sila, ex Blanco: hiñgasin, hiñgasinan (Panay), ex F.-Villar.

A species confined to salt water or brackish swamps along the seashore
and tidal rivers；common throughout the littoral districts in the Philippines． Eastern Africa through India to Formosa，Malaya，and Polynesia．

Dr．A．B．Rendle informs me that the type of Loureiro＇s Derris trifoliata is not preserved in the British Museum；I consider the identity of this speeies and Derris uliginosa Roxb．to be unquestionable，and the earliest name is hence adopted．The next older name appears to be Dalbergia heterophylla Willd．，and the type of this has been examined by Dr．H．Harms at my request，who reports． that it is quite the same as Dcrris uliginosa Roxb．

The genus Dcrris was based by Loureiro on two species，D．pinnata，and D． trifoliata；the former is a Dalbergia，and is identical with $D$ ．tamarindifolia Roxb．（see p．96）．Under the eireumstances it would be illogical to eonsider the first species described as the type of the genus，thus making Dalbergia and Derris synonymous，and hence the second species，Dcris trifoliata Lour．，must be adopted as the generic type．

9．Derris micans Perk．Frag，Fl．Philip．（1904） 82.
Luzon，Province of Rizal，Mcrrill 2284，Bur．Sci．158／Ramos，For．Bur．2892 Ahern＇s collcelor．

Endemic．
10．Derris mindorensis Perk．1．c．
Mindoro，Mcrrill 953.
Endemic．
Whether or not Derris micans and D．mindorcnsis are distinct is doubtful．The type of the former is a fruiting specimen，nearly glabrous in all parts，and that of the latter is a flowering specinen，the under surface of the leaflets and the inflorescence somewhat pubescent．The vegetative characters are very similar in both，and flowering specimens from near the type locality of D．micans（For． Bur． 2892 thern＇s collector），have pubescent leaflets and panicles as in D． mindorensis．A larger series of specimens will be necessary to determine the exact relationships between the two forms．A cotype of D．mindorensis has been determined by Mr．Rolfe at Kew as D．ferruginea Benth．，and it may be the same as the specimen eollected by Vidal and so reported by Ceron．${ }^{51}$

11．Derris lianoides Elmer Leafl．Philip．Bot． 1 （1907） 228.
Luzox，Province of Tayabas，Elmer フィィ3，9339，For．Bur． 10159 Curran： Province of Rizal，For．Bur． 2681 Ahern＇s collcctor．Mindanao，Lake Lanao， Mrs．Clemens 537 and several sheets without number：Province of Misamis， Mount Malindang，For．Bur．行\％Mearns \＆Hutchinson．

This species belongs in the $\$$ Paraderris，and is apparently closely allied to D．montana Jungh．，of Java，and to D．malaccensis Prain，of the Malay Peninsula． It differs from both in its smaller leaflets，and from the latter，at least，also in its narrower pods which are 5 to 8 cm long and 1.5 to 2 cm wide．

12．Derris elliptica（Roxb．）Benth，in Journ．Linn．Soe．Bot． 4 （1860）Suppl． 111；Baker in Hook，f．Fl．Brit．Ind， 2 （1878）243；F．－Vill．Nov．App．（1880） 68 ；Prain ex King in Journ．As．Soc．Beng． $66^{2}$（1897）106；Merr．in Philip． Journ．Sci． 1 （1906）Suppl． 66.

Galedupa elliptica Roxb．Hort．Beng．（1814）53，nomen，Fl．Ind． 3 （1832） 242.
Cylisto piscatoria Blanco Fl．Filip．（1837） 589.
Galactia ？terminaliffora Blanco l．e．ed． 2 （1845）411，ed．3，2： 390.
Millettia splendens F．－Vill．Nov．App．（1880） 59.

[^19]Millettia piscatoria Merr. in Govt. Lab. Publ. (Philip.) 27 (1905) 411, 1. c. 29 (1905) 18.

Luzon, Province of Rizal, Decades Philip. Forest Fl. no. 176, as Millettia, For. Bur. 473, 1164 Ahern's collector, Bur. Sci. 4570 Ramos: Province of Bataan, Whitford 60: Province of Laguna, Elmer: Province of Tayabas, For. Bur. 11108 Curran. Mindobo, McGregor 154, Merrill 404. Mindanao, Lake Lanao, Mrs. Clcmens 410: District of Davao, Williams 2788, 2909.

Native names: Tibanglan (Rizal) ; tubli, ex Blanco.
Chittagong and Tenasserim through the Malay Peninsula to Sumatra, Java, New Guinea and the Bismarck Archipelago.

There are apparently several other species of the genus represented in the materials before me, but most of the forms not classified are represented by flowering specimens only. As it is practically impossible in many cases definitely to determine, in the absence of fruit, whether the plant being dealt with is a Derris or a Millettia, I have refrained from describing any of these forms, with the hope that eventually additional material will be secured that will enable us satisfactorily to place the forms now represented only by flowering specimens.

The generic name Derris Lour. (1790) is here retained in accordance with the list of nomina conservanda of the Vienna Botanical Congress. O. Kuntze has referred all the species to Pterocarpus, and Taubert has adopted the genus Deguelia Aubl. (1775). Two other earlier names are Salkan Adans., and Solori Adans. (1763), the latter two being synonyms of Derris, as shown by Prain, and not referable to Dalbergia, where they have been placed by most authors.

## DOUBTFUL AND EXCLTDED SPECIES.

Derris discolor Benth.; Ceron Cat. Pl. Herb. (Manila) (1892) 67. A species of doubtful status from Sikkim and Silhet. The Philippine record is probably due to an erroneously identified plant; it was based on a specimen from Balabac Island, Vidal 2665.

Derris ferruginea Benth.; Ceron 1. c. 66. The Philippine record is based on Vidal 2576 from the Province of Isabela, Luzon, a specimen of which is in the Kew Herbarium; this specimen is very similar to $D$. mindorensis Perk., but is slightly more pubescent. Material collected in Mindanao, Bolster 356, 406, insufficient for accurate identification, may be the same as Vidal's specimen. Whether or not the Philippine material is referable to D. forruginea Benth., I am unable to determine at present. That species is supposed to extend from the eastern Himalayan region to Burma. See D. mindorcnsis Perk., above.

## 60. EUCHRESTA Bem.

1. Euchresta horsfieldii (Lesch.) Benn. Pl. Jav. Rar. (1840) 148, t. 21; Benth. in Journ. Linn. Soc. Bot. 4 (1860) Suppl. 118; Miq. FI. Ind. Bat. $1^{1}$ (1855) 125; Baker in Hook. f. Fl. Brit. Ind. 2 (1878) 248 ; F.-Vill. Nov. App. (1880) 68; Ceron Cat. Pl. Herb. (Manila) (1892) 67.

Andira horsfieldii Lesch. in Ann. Mus. Paris 16 (1810) 481, t. 12; DC. Prodr. 2 (1825) 476.

Luzon, Province of Rizal, Mount Cayatang, Bur. Sci. 2159 Ramos: Province of Tayabas, Mount Banajao, Bur. Sci. 2行0 Foxworthy: Province of Albay, Mount Mayon, Bur. Sci. 6484 Robinson: without definite locality, Vidal 2622, Loher 2336 (in Herb. Kew.) . Negros, Mount Canlaon, For. Bur. 136\%/ Ourran.

Khasia Mountains and eastern India, Formosa, Luchu Archipelago, and Java.

61．INOCARPUS Forst．
1．Inocarpus edulis Forst．Char．Gen．（1776）66，t．33；F．－Vill．Nov．App， （1880）362；Oliver in Hook．lc．IV 9 （1889）pl．1837；Perk．Frag．Fl．Philip． （1904） 21.

Bocoa edulis Baill．Adansonia 9 （1868－1870） 237.
Gajanus cdutis O．Ktze．Rev．Gen．Pl．（1891） 189.
Jolo，Warburg 1夕67で，in herb．Berol．Palmas，Merrill 5336.
Malay Archipelago to Polynesia，frequently only cultivated，and only so found in the Philippines．Palmas lsland，mentioned above，is really not a part of the Philippine group politically，although formerly so considered；it is a small island to the south east of Mlindanao，and belongs to the Dutch，being ruled as a depen－ deney of Celcbes．

Inoearpus edulis has been referred to Bocoa，the latter being the older generic name；De Dalla Torre \＆Harms，however，retain Inocarpus Forst．，and Bocoa Aubl．，as distinet genera．

62．PISUM Linn．
1．Pisum sativum Linn．Sp．Pl．（1753）727；F．－Vill．Nov．App．（1880） 62.
Luzos，Manila，Nieva 312.
The common pea，introduced from Europe and cultivated only，properly having no place in the Plilippine flora；locally known by one of its Spanish names， chicharo．

## 63．ABRUS Linn．

Pod oblong，turgid， 2.5 to 5 cm long， 3 －to 6 －sceded；sceds red and black．
1．A．preeatorius
Pod narrowly－oblong，thin，not turgid， 6 to 8 cm long，somewhat curved， 6 － to 12 －seeded；sceds black 2．A．lacvigatus

1．Abrus precatorius Linn．Syst．Nat．ed． 12 （1767）472；Blanco Fl．Filip． （1837）565，ed． 2 （1845）394，ed．3，2：361；Naves 1．c．ed．3，pl．156；Miq．Fl． Ind．Bat． $1^{11}$（1855）159；Baker in Hook．f．Fl．Brit．Ind． 2 （1876）175；F．－Vill． Nov．App．（1880） 62.

Glycine abrus Linn．Sp．．Pl．（1753） 753.
Abrus abrus W．F．Wight in Contr．U．S．Nat．Herb． 9 （1905） 172.
Bafanes Islands，Sabtan，Bur．Sei． 3729 Fénix．Babuyanes 1slands，Ca－ miguin，Bur．Sci． 4028 Fénix．Luzox，Province of Cagayan，For．Bur．1482！ Darling，For．Bur． 16510 Bacani，For．Bur．16749 Curran：Province of lsabcla， Bur．Sci．s111 Ramos：Province of llocos Norte，For．Bur． 14673 Darling，Bur． Aci． 2399 Mearns：Province of llocos Sur，Bur．Sci．10079， 10093 MeGregor： Province of Union，Elmor 56is：Province of Pampanga，Bolster 3，Merrill 1434： Province of Rizal，Bur．Sci．10；3 Ramos：Province of Bataan，For．Bur． 5981 Curran．Mervill 1588，Whitford s．n．：Province of Cavitc，Baja 285：Province of Tayabas，Gregory 33，Merrill 1960．Poltlo，Bur．Sei． 6967 Robinson．Mlindoro， Mcrrill 90．3．Ticao，For．Bur．1059 Clark．Panay，Copeland s．n．Mindanao， District of Davao，Copeland 308：Lake Lanao，Mrs．Clemens s．n．Basilan， Hallier s．$n$ ．

Native names：Saga，saga－saga（Tayabas）；saga－baguin（Polillo）；cansasaga （Pampanga），casasaga（Bataan）：bugayong（Ilocos，Lnion）；lasa（Sabtan）； other names，ex Blanco，sagamamin，bangati，gicos－gicos，agaiyangyiang，manga－ dolong，ealoo，matangpune，aroyangyang．

Widely distributed in the Philippines at low and medium altitudes; cosmopolitan in the Tropics.
2. Abrus laevigatus E. Mey. Comm. 1 (1835-37) 126; Harv. Fl. Cap. 2: 263.

Abrus pulchellus Wall. (at. (1832) no. 5819, nomen; Baker in Hook. f. Fl. Brit. 1nd. 2 (1876) 175; F.-Vill. Nov. App. (I880) 62; Pcrk. Frag. Fl. Philip. (1904) 84; Prain ex King in Journ. As. Soc. Beng. $66{ }^{2}$ (1897) 35.

Luzon, Province of Abra, Bur. Nci. $\mathrm{K} s \mathrm{~s} 1$ Ramos: Province of Benguet, Williams 1415 : Province of Zambales, Hallicr s. n.: Province of Bulacan, Yoder is: Province of Bataan, Copeland 293 , For. Bur. 2068 Borden, Whitford 103\%, Williams 76.

India and Ceylon to the Malay Peninsula and Archipelago; also in tropical and southern Africa.

EXCLUDED SPECIES.
Abrus fruticulosus Wall.; F.-Vill. Nov, App. (18s0) 62. A species of British India, probably credited to the Philippines by F.-Villar on erroncously identified material.

64. CLITORIA Linn.

1. Clitoria ternatea Linn. Sp. Pl. (1753) 753; DC. Prodr. 2 (1825) 233 ; Blanco Fl. Filip. (1837) 590, ed. 2 (1845) 412, ed. 3, 2: 391; Naves 1. c. ed. 3, pl. 301; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 208.

Clitoria philippensis Perr. Mém. Linn. Soc. Paris 2 (1824) 111; C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 305.

Luzon, Province of Cagayan, For. Bur. 167\% Curran: Province of Abra, Bur. Sci. 7297 Ramos: Province of llocos Norte, For. Bur. 190ヶ5 Darling, Bur. Sci. 2223 Mearns: Province of Ilocos Sur, For. Bur. 14075 Merritt \& Darling: Province of Union, Elmer 5.576: Province of Pangasinan, Bur. Sci. 4848, 4886, 4951 Ramos, Merrill 2875: Province of Panpanga, Merrill 1 130 : Province of Laguna, Williams 2057, 3071: Manila, Mcrrill 3439, McGregor 46, Favila 51, Cuzner 14: Province of Bataan. Merrill 1580. Lubang, Merrill 969. Palawan, Bur. Sci. 199, 200 Bermejos, For. Bur. 4163,1192 Curran. Cebu, Broun 5. Mindanao, District of Davao, Copeland 419 .

Widely distributed and abundant in the Philippines at low altitudes in thickets, etc.; commonly cultivated. Both the blue and white-flowered forms represented in the material citcd above; throughout the Tropics in gardens and as an escape.
65. CENTROSEMA Benth.

1. Centrosema plumieri (Turp.) Benth. in Ann. Wien. Mus. 2 (1838) 118 ; F.-Vill. Nov. App. (1880) 65; Usteri Beitr. Ken. Philip. Vcg. (1905) 115.

Clitoria plumieri Turp. in Pers. Syn. 2 (1807) 303; DC. Prodr. 2 (1825) 234; Naves in Blanco Fl. Filip. ed. 3, pl. 455.

Bradburya plumieri O. Kuntze Rev. Gen. Pl. (1891) 164.
Cebu, Bur. Sci. 1735 McGrcgor, Hallier s. $n$.
A native of tropical America, introduced in the Plilippines; it is not known whether the species is spontaneous or only cultivated in the Archipelago.

Bradburya Raf. (1817), and Texillaria Hoffing. (1824), are both older than Centroscma, the latter name being first used by DeCandolle, in 1825, as a scetion of Clitoria. Centrosema is, however, here retained in accordance with the list of nomina conservanda of the Vienna Botanical Congress.

1. Dumasia villosa DC. Mém. Leg. (1825) 257, t. 仏, Prodr. 2 (1825) 241 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 183.

Rhynchosia ? henryi Hemsl. in Journ. Linn. Soc. Bot. 23 (1887) 196.
Luzon, Province of Benguet, Bugias, Merrill 4671; Mount Santo Tomas (Tonglon), Williams 1,12.

Himalayan region to southern China, Java, Madagascar, and Natal.
The Philippine specimens differ from Asiatic material in our herbarium (Henry 9238, Junnan, China, and Meebold 5343, Manipur, India) in some slight characters, being less villous, and with smaller leaflets. I can, however, detect no specific differentiating characters in the material before me.

## 67. SHUTERIA W. \& A.

1. Shuteria vestita (Gral.) W. \& A. Prodr. (1834) 207; Benth. Pl. Jungh. (1852) 232; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 181; Rolfe in Journ. Bot. 23 (1885) 212; Vidal Rev. Pl. Vase. Filip. (1886) 109.

Glycine vestita Grah, in Wall. Cat. (1832) no. 5512.
Luzon, District of Bontoc, For. Bur. 18388 Alvarez: Province of Benguet, Elmer 6075, Topping 98, Bur. Sei. 2793 Mearns, Williams 1538, Merrill 4797; For. Bur. 15939 Bacani, Bur. Sci. 5521 Ramos, For. Bur. 16221 Curran, Merritt, \& Zschokke.

India and Ceylon to southern China.
The Philippine material matches Chinese specimens, so named, closely, but is apparently somewhat different from Indian material. A critical examination of the Philippine and Chinese plants and comparison of the same with a large series of Indian specimens will be necessary to determine whether or not more than one species is represented.
68. GLYCINE Linn.

1. Glycine tomentosa Benth. Fl. Austral. 2 (1864) 245; Rolfe in Journ. Bot. 23 (1885) 212; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1887) 189; Vidal Phan. Cuming. Philip. (1885) 108, Rev. Pl. Vase. Filip. (1886) 109.

Luzon, Province of Ilocos Norte, Cuming 1238.
Southern China and Australia.
Glycine hispidA (Moench.) Maxim. is represented among our Philippine material by a single specimen from plants cultivated for experimental purposes in Manila, Cuzner 49. This Asiatic species properly has no place in the Philippine flora, and is apparently not cultivated by the natives. The beans are imported from Amoy in considerable quantities by the Chinese in Manila.

## EXCluded species.

Glycine Javanica Linn.; F.-Vill. Nov. App. (1880) 62.
I have seen no Philippine material representing this species; it extends from tropical Africa to India and Ceylon, and is also found in Java.

## 69. TERAMNUS Sw.

1. Teramnus labialis (Linn. f.) Spreng. Syst. 3 (1826) 235 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 184; F.-Vill. Nov. App. (1880) 63; Vid. Rev. Pl. Vase. Filip. (1886) 109; Perk. Frag. Fl. Philip. (1904) 84.

Glycine labialis Linn. f. Suppl. (1774) 325.
Luzon, Province of Cagayan, For. Bur. 16655 Bacani: Province of llocos Norte, For. Bur, 14677 Darling, Bur. Sci. 2277 Mearns: Province of Union, Elmer 5586 :

Province of Pangasinan, Bur. Sci. 4927 Ramos: Province of Bulacan, Yoder 胙: Province of Batangas, Marave 165: Province of Laguna, Bur. Sci. 6026 Robinson: Province of Bataan, Merrill 1592, Williams 268: Province of Rizal, Bur. Sci. 6521 Robinson, Merrill 5071, Bur. Sci. 2050 Ramos: Manila, Santiago 59. Cebu, Barrow 15. Basilan, DeVore \& Hoover 45.

Widely distributed in the Philippines at low altitudes; throughout the Tropics.
The Philippine specimens appear to be nearer to the variety mollis (Benth.) Baker, than to the typical form; all the specimens cited above, that are in fruit, have the pods appressed-strigose, while in the typical form they are described as glabrous.

## 70. ERYTHRINA Linn.

Pods turgid and seed bearing throughout their length, the basal portion not flattened.
Calyx spathaceous, oblique, not at all 2-lipped, splitting to the base down the back \& Stenotropis. 1. E.indica

Calyx campanulate, subequally 2 -lipped, not splitting to the base $\&$ Mrcropteryx.
Leaflets ovate or rhomboid-ovate, acuminate, submembranaceous, pubescent beneath; pods slender, about 8 mm wide, with a long, very slender stipe, the valves very thinly coriaceous 2. E. stipitata

Leaflets oblong to oblong-ovate, obtuse or acute, sometimes slightly acuminate, coriaceous or subcoriaceous; pods stout, about 1.5 cm wide, the stipe stout, the valves very thickly coriaceous.................................................
Pods flat, seedless and indehiscent in their lower half \& Hypaphords.
4. E. subumbrans

1. Erythrina indica Lam. Encycl. 2 (1785) 391; DC. Prodr. 2 (1825) 412; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 207; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 188; F.-Vill. Nov. App. (1880) 63; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 66.

Erythrina corallodendrum oricntalis Linn. Sp. Pl. (1753) 706.
Erythrina picta Linn. Sp. Pl. ed. 2 (1763) 993 p. p., quoad syn. Gelale alba Rumph.

Erythrina orientalis Murr. in Comm. Gotting. 8 (1787) 35, pl. 1.
Erythrina lithosperma Blume Cat. Gew. Buitenz. (1823) 92; Hassk. Pl. Jav. Rar. (1848) 381, non Miq. Fl. Ind. Bat. $1^{11}$ (1855) 209.

Erythrina carnca Blanco Fl. Filip. (1837) 564, ed. 2 (1845) 393, ed. 3, 2 : 359; Naves l. c. ed. 3, pl. 217, non Dryand.

Luzon, Province of Cagayan, For. Bur. 17131 Curran: Province of Abra, For. Bur. 14539 Darling: Province of Union, Elmer 5588: Manila, Dccades Philip. Forest Fl. No. 277 Mcrrill: Province of Bataan, For. Bur. 1266, 1274 Borden, For. Bur. 2235 Meyer, For. Bur. 5935 Curran: Province of Tayabas, Whitford 684, Merrill 1904, 2039: Province of Camarines, Ahern 80. Mindoro, For Bur. sico, 9695 Merritt. Palawan, For. Bur. 3557 Curran. Panay, For. Bur. 115 Gammill, Copeland s. n. Mindanao, District of Davao, Ahern 675; Lake Lanao, Mrs. Clcmens 205.

Quite universally known in the Philippines as dap-dap; in Abra as dab-dub; in Cagayan as voc-voc and bag-bac.

Common throughout the Philippines, especially along the seashore; frequently planted inland. India to southern China, Malaya, and Polynesia.

Erythrina indica Lam., includes, in part, E. picta Linn., the latter being much the earlier name. Erythrina picta Linn. was based in part on botanical material in Linnæus' hands, and in part on Gelala alba Rumph. Herb. Amboin. 2: 234,
t. 77 , but the description does not apply to the plant figured and described by Rumphius. It seems reasonable to consider that the specimen in the Linnean Herbarium represents the type of the species, and that he erred in referring to it Rumphius's Gelala alba; what the specimen in the Linnean Herbarium really represents can only be determined by an examination of the material. Specimens closely matching Rumphius' figure of Gelala alba are represented by For. Bur. $355 \%$ Curran from Palawan, but in all respects other than the mottled leaves this specimen is typical Erythrina indica Lam. Baker" states "E. picta Linn. (Rumph. Amboin. t. $7 \%$ ) appears to be a mere form of this [E. indica Lam.], with variegated leaves."
2. Erythrina stipitata sp. nov. § Micropteryx.

Arbor circiter 10 mu alta; ramulis vix aculeatis; foliis trifoliolatis, foliolis junioribus ovatis rel rhomboideis, acuminatis, submembranaceis, subtus pallidis, puberulis; racemis simplicibus, eireiter 15 em longis; floribus 3 cm longis; leguminibus 5 ad 9 em longis, eireiter 8 mm latis, subeylindraeeis, vix torulosis, longissime tenuiter stipitatis, valvis tenue coriaceis, retieulatis.

A tree abont 10 m high. Trunk with rather thin, yellowish bark, and with very large, scattered, subpyramidal spines whieh are from 1 to 1.5 cm high, and nearly as thick at the base, minutely apiculate. Branches glabrous, unarmed, the ultimate branchlets stout, often slightly puberulent. Leaves trifoliolate, all parts, when very young, densely puberulent; leaflets pale beneath, pubescent, the terminal one rhomboid-ovate, aeuminate, the lateral ones ovate, up to 5 em long (probably eonsiderably larger when mature). Flowers crimson, about 3 cm long, in many flowered racemes about 15 cm long, their pedieels about 5 mm long, solitary or two at a node. Calyx broadly eampanulate, distinetly 2 -lobed, about 6 mm long. Vexillum 3 cm long, 1.3 em wide, about equally narrowed at hoth ends, searcely clawed. Pod subeylindric, long-apiculate, 5 to 9 cm long, about 8 mm wide, glabrous or nearly so, dehiseent along the rentral suture, the pedicels slightly elongated, the ealyx persistent; stipe very slender, 1.5 to 2 cm long, about 1 mm thick; valves very thinly coriaceous, obseurely reticulate; seeds few, three or four, brown when nearly mature, about $\% \mathrm{~mm}$ long, and half as thick.

Lubang Island, near the town of Lubang, in open lands at sea level, with flowers and nearly mature fruits April 7, 1903, Merrill 958. Deciduous, with only immature leaves at this date.

This species is allied to Erythrina suberosa Roxb. of British India, but apparently most closely related to E. microcarpa Koord. \& Val. of Java; from the latter it differs especially in its unarmed branches and branchlets, differently shaped seeds, and in its differently disposed flowers which in E. microcarpa are in racemosely disposed cymules, and in E. stipitata are in simple racemes.

[^20]3. Erythrina fusca Lour. Fl. Cochinch. (1790) 427; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 208.

Erythrina ovalifolia Roxb. Hort. Beng. (1814) 53, Fl. Ind. 3 (1832) 254 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 189; F.-Vill. Nov. App. (1880) 63; Perk. Frag. Fl. Philip. (1904) 85; Prain ex King in Journ. As. Soc. Beng. $66{ }^{2}$ (1897) 72.

Erythrina pieta Blanco Fl. Filip. (1837) 565, non Linn.
Erythrina caffra Blanco l. c. ed. 2 (1845) 394, ed. 3, 2:360; Naves 1. c. pl. 326, non Thunb.

Luzon, Province of Hocos Norte, Bur. Sei. 2311 Mearns: Province of Pangasinan, For. Bur. 3655 Saroca: Manila, Marave 153, Merrill Deeades Philip. Forest. Fl. No. 278: Province of Bataan, Williams 357, For. Bur. 6529 Curran. Mixdanao, Lake Lanao, Mrs. Clemens 20\%.

Native names: Dapdap (Bataan) ; telbang (Pangasinan) ; anii (Ilocos Norte).
Along streams in open lands at low altitudes; Assam and Bengal to IndoChina, the Malay Peninsula and Archipelago.

The reduction of Erythrina ovalifolia Roxb. to E. fusca Lour., the latter much the earlier, has not previously been suggested by any author known to me; I fail to find any constant characters for distinguishing the two.
4. Erythrina subumbrans (Hassk.) comb. nov.

Hypaphorus subumbrans Hassk. Retzia ed. nov. 198, fide Koord. \& Val., Hort. Bogor. Descr. (1858) 197.

Erythrina secundiflora Hassk. Pl. Jav. Rar. (1848) 378, non Brotero.
Erythrina lithosperma Miq. Fl. Ind. Bat. $1^{11}$ (1855) 209; Baker in Hook. f. Fl. Brit. 1nd. 2 (1876) 190; F.-Vill. Nov. App. (1880) 63; Naves in Blanco Fl. Filip. ed. 3, pl. 345 ; Vidal Sinopsis Atlas (1883) t. 41, fig. A, Phan. Cuming. Philip. (1885) 108, Rev. Pl. Vasc. Filip. (1886) 109; Perk. Frag. Fl. Philip. (1904) 85; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 73; Koord \& Valet. Meded. 's Lands Plantent. 14 (1895) 64, non Blume.

Erythrina sumatrana Miq. Fl. Ind. Bat. Suppl. (1860-61) 304.
Erythrina hypaphorus Boerl. in Teysmannia 5: 20, fide Koord. \& Valeton.
Luzon, Province of Abra, For. Bur. 14570 Darling: Province of Benguet, Elmer 8666: Manila, For. Bur. 124i0 Curran: Province of Cavite, For. Bur. $\gamma 693$ Curran: Province of Rizal, For. Bur. 1001/ Curran: Province of Tayabas, Merrill 1950. Mindoro, Whitford 1386. Leyte, Elmer 7132. Mindanao, District of Cotabato, Mrs. Clemens s. $n$.

Native names: Dapdap (Manila, Cavite, Tayabas, Mindoro); sablang (Abra).
Indo-China to the Malay Peninsnla and Archipelago.
What I consider to be the oldest valid name is here adopted for this species. It is the species usually known as Erythrina lithosperma Blume, but the original E. lithosporma Blume Cat. (1823) 92, nomen nudum, and later very fully described by Hasskarl ${ }^{53}$ is Erythrina indiea Lam., as noted by Koorders \& Valeton, ${ }^{54}$ while the Erythrina lithosperma Miq. Fl. Ind. Bat. $1^{1}$ (1855) 209, is not at all Blume's species but is the form here considered as E. subumbrans. Prain ${ }^{5 s}$ proposes to retain the species under the name of $E$. lithosperma, but with Miquel as its author instead of Blume, but to avoid confusion I consider it advisable to abandon the name altogether. Both the spiny form (var. armata Miq., and the spineless one (var. inermis Miq.) are represented in the material cited above.
${ }^{5 s}$ Pl. Jav. Rar. (1848) 381.
${ }^{54}$ Meded. 's Lands Plantent. 14 (1895) 58, 64.
${ }^{55}$ Journ. As. Soc. Beng. $66^{2}$ (1897) 73.

## 71. STRONGYLODON Vog.

Racemes very long, pendent, exceeding 1 m in length $\qquad$ 1. S. macrobotrys

Racemes less than 40 cm in length, scarcely pendulous.
Ovary densely pubescent.
Flowers 3 cm long or somewhat less.................................................... 2. S. clmeri
Flowers 4 to 5 cm long........................................................................ 3. S. zschokkei
Ovary glabrous.
Flowers red
4. S. lucidus

Flowers green (color unknown in S. crassifolius).
Nodes of the inflorescence produced into 1 to 2 cm long branchlets.
5. S. caeruleus

Nodes of the inflorescence only very slightly produced.
Ovules 1 or 2
6. S. crassifolius.

Ovules 5 $\qquad$ 7. S. pulcher

1. Strongylodon macrobotrys A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 448, t. 价; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 66, 3 (1908) Bot. 81.

Strongylodon warburgii Perk. Frag. Fl. Philip. (1904) 85?
Luzox, Province of Laguna, Los Baños, Wilkes Expedition (type in U. S. National Herbarium), Mcrrill 5114, March, 1906; Paete-Piapi, For. Bur. 9565 Curran, March, 1908: Province of Bataan, For. Bur. 6235, 6524 Curran, Williams 633, Whitford 67, 160, For. Bur. 2808 Meyer, Copeland s. n.: Province of Tayabas, Merrill 4070, Elmer 9336. Mnnoro, MoGrcgor 190, For. Bur. 12015 Mcrritt.

Native names: Tayabac, bayo-u (Bataan) ; buracan (Mindoro).
Known only from Luzon and Mindoro, and a most striking species, growing usually in humid forests, ravines, etc., extending from slightly above sea level (Laguna, Mindoro), to an altitude of $1,000 \mathrm{~m}$ (Mount Mariveles, Bataan). The long, pendent, many-flowered racemes exceed 1 m in length, and the flowers are variously described as greenish-blue, nile-green, green, and verdigris; they are a very peculiar pallid greenish or bluish-green shade difficult to describe. Dried flowers appear as though they were tinged with purple, although in reality there is no trace of purple in the fresh flowers. The original description calls for reddish or purplish flowers, but as indicated by Gray, there were no notes with the specimen, and the color was probably estimated from the dried specimens. Fully grown flowers vary from 4 to 5 or 6 cm in length, or, if the keel be straightened out, sometimes 7 cm long. Doctor Perkins has described the flowers of S. warburgii as 8.5 cm long, but I have scen none as large as this, and the measurement may be due to a typographical error. I can not otherwise distinguish the latter species from S. macrobotrys. I have examined the type of S. macrobotrys, but not that of $S$. warburgii.
2. Strongylodon elmeri Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 20.

Luzor, Province of Benguet, Elmor 6260, 8984: Province of Cagayan, For. Bur. 16676 Bacani.

Endemic.
3. Strongylodon zschokkei Elmer Leafl. Philip. Bot. 1 (1907) 297.

Luzon, Province of Benguet, Elmer S5. 0 (cotype).
Apparently very closely allied to the preceding, and perhaps not specifically distinct; my material of $S$. zschokkei is so poor that it is difficult to determine the exact differences between it an $S$. clmeri. The flowers are described as having
a banner 4 cm long, and the style 5 cm long, but none of the flowers on the specimen before me, which are apparently immature, exceed 3 cm in length.

- Endemic.

4. Strongylodon lucidus (Forst.) Seem. Fl. Vit. (1865-68) 61; Merr. in Philip. Journ. Sci. 2 (1907) Bot. 424.

Glycine lucida Forst. Prodr. (1786) 51.
Rhynchosia lucida DC. Prodr. 2 (1825) 387.
Strongylodon ruber V'og. in Limnaea 10 (1836) 585; A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 446, t. /8; Baker in Hook. f. Fl. Brit. Ind. 2 (1876)

191 ; Prain ex King in Journ. As. Soe. Beng. $66^{2}$ (1897) 69.
Balut 1sland, Merrill 5411.
Ceylon, Andaman Islands, New Guinea to the Fiji Islands and Hawaii.
5. S. caeruleus Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 20.

Luzon, Provinee of Benguet, Elmer 6097, 8908; possibly also represented by Topping 58, and Elmer 6438 from the same Province, and by Bur. Sci. $330{ }_{4}$ Ramos, from Rizal Provinee, Luzon.

Endemic.
6. Strongylodon crassifolius Perk. Frag. Fl. Philip. (1904) 85.

Luzon, Province of Bataan, Mariveles, (Warburg 12899).
A species known to me only by description. The types of this, and of S. warburgii, are in the Berlin Herbarium, but at the time of my visit there in January, 1908, neither had been distributed into the herbarium, and were hence unavailable for study. Deseribed as having long, eircinnate tendrils, a character otherwise unknown in the genus.

Endemie.
7. Strongylodon pulcher C. B. Robinson in Philip. Journ. Sci. 3 (1908) Bot. 184.

Mindanao, Distriet of Zamboanga, Williams 2362: Lake Lanao, Mrs. Clomens 415, s. $n$.

Endemic.

## 72. MUCUNA Adans.

Peremials; pods flat or eylindrie, winged on both sides, the seeds large, flattened or globose, with a hilum extending round the greater part of their periphery (Subgen. Zoopthalmum).
Pods with plaits across their faces ( $\S$ Citta).
Pod 5 to 7 em wide, with numerous, very irritating, brown hairs; flowers
dark-purple $\qquad$ 1. M. nigricans Pod 3 em wide, with few and scarcely stinging hairs; flowers nearly white.
2. M. curranii

Pods without plaits aeross their faces (\$ Carporocon).
Pods flat, broad, glabrous, or with long stinging hairs.
Pods about 20 cm long, less than 1 em thick, glabrous, distinctly reticulate, terminated by a slender 1 to 2 cm long acumen. $\qquad$ 3. M. mindorensis

Pods less than 15 cm long, rusty-hispid with stinging hairs, 1 to 1.5 em thick, not reticulate, the tip rounded or obtuse, sometimes with a very short apiculus. 4. M. gigantca

Pods eylindrie, densely pubescent with very short, gray, nonirritating hairs.
5. M. longipedunculata

Annuals or peremials, with turgid, somewhat hooked pods, not winged; seeds small, oval, with a small lateral hilum (Subgen. Stizolobium).
Pods•densely covered with brown, stiff, very irritating hairs.
Leaves densely gray-tomentose beneath, the leaflets mostly broader than long, the terminal one usually retuse, chartaceous ................ 6. M. sericophylla
Leaves slightly pubescent beneath, the leaflets longer than broad, acute or acuminate, membranaceous $\qquad$ 7. M. pruriens

Pods finely and softly gray-pubescent, the hairs not at all irritating, longitudinally ridged in the median portion.. $\qquad$ 8. M. nivea

Pods densely and softly purplish-velvety, not or very obscurely longitudinally ridged 9. M. deeringiana

Pods unknown; racemes about 13 cm long, and with the calyx yellow-tomentose with short hairs, and with interspersed longer ones; young shoots, petioles, and under surface of the leaflets ferruginous-tomentose; flowers 5.5 to 6.5 em. long
10. M. aurea

1. Mucuna nigricans (Lour.) Steud. Nom. ed. 2, 2 (1841) 163.

Citta nigricans Lour. Fl. Cochinch. (1790) 456.
Carpopogon imbricatum Roxb. Hort. Beng. (1814) 54, nomen.
Mucuna imbricata DC. Prodr. 2 (1825) 406; Baker in Hook. f. Fl. Brit. Ind.
2 (1876) 185; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 65; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 67.

Negretia urens Blanco Fl. Filip. (1837) 586, ed. 2 (1845) 409, ed. 3, 2: 387.
Mисина monosperma F.-Vill. Nov. App. (1880) 63, non DC.
Stizolobium imbricatum O. Ktze. Rev. Gen. Pl. (1891) 208.
Zoopthalmum nigricans Prain 1. c. as syn.
Luzon, Province of Cagayan, Bolster 126: Province of Zambales, Hallier s. $n$. : Province of Pampanga, Merrill 3914: Province of Bataan, Bur. Sci. 1885 Foxworthy, Whitford 1028, Merrill 3783, Williams 231: Province of Tayabas, Cuming 688. Polillo, Bur. Sci. 6969 Robinson. Mindoro, For. Bur. 11455 Merritt. Leyte, Elmer \%138. Mindanao, Province of Surigao, Bolster 314: District of Zamboanga, For. Bur. 9093 Whitford: District of Davao, Copeland 944.

Native names: Duglo (Bataan) ; baluctot (Polillo) ; alilipai (Zamboanga) ; buquitquit, lipai, ex Blanco.

Himalayan region to Indo-China and the Andaman Islands; probably also in the Malay Archipelago. Closely allied species are MI. junghuhniana (O. Kuntze) Prain, of Java, and M. cyanosperma K. Sch. from the Moluceas.
2. Mucuna curranii Elmer Leafl. Philip. Bot. 1 (1907) 230.

Luzon, Province of Benguet, Elmer 8姩2, Williams 142\%, Merrill 1818 , For. Bur. 5111 Curran, locally known to the Igorots as dungan.

Endemic.
3. Mucuna mindorensis Merr. in Philip. Journ. Sci. 3 (1908) Bot. 231.

Mucuna acuminata Merr. l. c. 1 (1906) Suppl. 196, non Grah.
Mindoro, McGregor 322, 220, For. Bur. 6861 Merritt, Mcrrill 4069. It is probably also represented by For. Bur. 10289 Curran, from Tayabas Province, Luzon, and For. Bur. 2955 Ahern's collector, from Rizal Proviuce, Luzon, both without fruits.

Endemic.
4. Mucuna gigantea (Willd.) DC. Prodr. 2 (1825) 405; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 186; F.-Vill. Nov. App. (1880) 63; Vid. Rev. Pl. Vase. Filip. (1886) 109; Perk. Frag. Fl. Philip. (1904) 86.

Dolichos giganteus Willd. Sp. Pl. 3 (1800) 1041.
Carpopogon giganteum Roxb. Hort. Beng. (1814) 54.
Stizolobium giganteum Spreng. Syst. 4 (1827) Cur. Post. 281.

Zoopthalmum giganteum Prain in Journ. As. Soc. Beng. 66² (1897) 68, as syn.

Luzon, Province of Cagayan, For. Bur. $16 \% 04$ Bacani: Province of Ilocos Norte, Cuming 1087: Province of Bataan, For. Bur. 5976, 6381 Curran. Polillo, Bur. Sci. 6868, 9260 Robinson. Mindanao, District of Davao, Williams 2698, Copeland 622: Province of Surigao, Merrill 5 , 38.

Always found near the seashore; India, Indo-China, the Malay Peninsula and Archipelago, to Polynesia.
5. Mucuna longipedunculata Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 18.

Luzon, Province of Benguet, Elmer $8949 a, 6233$. Mindanao, Province of Surigao, Bolster 394.

The last specimen cited has mature pods which are cylindric, 16 cm long and 3.5 cm in diameter.

## Endemic.

6. Mucuna sericophylla Perk. Frag. Fl. Philip. (1904) 86.

Mucuna luzoniensis Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 196.
Luzon, Province of Cagayan, Warburg 12438 (type, in herb. Berol.) : District of Lepanto, Bur. Sci. 7046 Ramos: Province of Union, Elmer 5599 (type of M. luzoniensis) : Province of Benguet, Witliams 1423, Elmer 8910: Province of Pangasinan, Cuming 9.5 (in herb. Kew.) : Province of Zambales, For. Bur. 5870 Curran. Mindoso, For. Bur. 6194, 6195 Merritt. Leyte, Elmer 724\%. Mindanao, Lake Lanao, Mrs. Clemens 355, 88.2.

The types of Mucuna scricophylla and M. luzoniensis are not identical, but additional material shows a number of intergrades, and I am now of the opinion that the species can not be distinguished from one another. The species shows some variation, but in all essential characters appears to be constant; the leaflets are not all emarginate, but frequently are blunt or acute. or even shortly apiculateacuminate. It is manifestly allied to M. pruriens.

Endemic.
7. Mucuna pruriens (Linn.) DC. Prodr. 2 (1825) 405; Baker in Hook. f. F1. Brit. Ind. 2 (1876) 187; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 68; F.-Vill. Nov. App. (1880) 63: Perk. Frag. Fl. Philip. (1904) 86.

Dolichos pruriens Linn. Syst. Nat. ed. 10 (1859) 1162.
Stizolobium pruriens Pers. Syn. 2 (1807) 299.
Carpopogon pruriens Roxb. Hort. Beng. (1814) 54.
Negretia pruriens Blanco Fl. Filip. ed. 2 (1845) 411, ed. 3, 2: 389: Naves l. e. ed. 3, pl. 331.

Mисипа atropurpurea F.-Vill. Nov. App. (1880) 63, non DC.
Luzon, Province of Laguna, Bur. Sci. 6020 Robinson: Province of Rizal, Merrill s. n.: Manila, from cultivated plants, seeds from Rizal Province, Merrill 6348 , s. n., Shaw 219.

Native names: Nipai, lipai (Bataan, Laguna).
In various forms throughout the Tropics; the above form India to Malaya.
8. Mucuna nivea (Roxb.) W. \& A. Prodr. (1834) 255; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 188; F.-Vill. Nov. App. (1880) 63; Piper \& Tracy in U. S. Dept. Agr. Bureau Plant Industry Bull. 179 (1910) 15, pl. 4, fig. A.

Carpopogon niveum Roxb. Hort. Beng. (1814) 54, nomen nudum, Fl. Ind. 3 (1832) 285.

Negretia mitis Blanco Fl. Filip. (1837) 588, ed. 2 (1845) 410, ed. 3, 2:388; Naves 1. c. ed. 3, pl. 405, non Ruiz \& Pav.

Mucuna lyonii Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 197.

Lezox, Province of Cagayan, For. Bur. 18596 Alvarez: Manila, from cultivated plants, seeds from Pampanga Province, Lyon s. n.

Native name: Sabual (Pampanga).
Messrs. Piper and Tracy have recently studied the various cultivated forms of Muсиna, under the title "The Florida Velvet Bean and Related Plants" l. c., and have come to the conclusion that the Philippine Mucuna lyonii Merr., is identical with the Indian M. niveum W. \& A., or as they prefer to call it, Stizolobium niveum (Roxb.) O. Etze. They are undoubtedly correct in the above conclusion, but I can not concur with them in the opinion that "Mucuna nivea DC." which is a nomen nudum, based on Carpopogon niveum Roxb. Hort. Beng. (1814) 54, nomen nudum, is a species distinct from Mucuna nivea W. \& A. Under present rules DeCandolle's name, not being properly "published" has no standing. The chief character by which Messrs. Piper \& Tracy attempt to separate "Mucuna nivea DC.," from M. nivea W. \& A., is that the legumes, when ripe, are entirely free from pubescence, a character expressly stated by Roxburgh in the original description of his Carpopogon niveum, Fl. Ind. 3 (1832) 285, on which Mucuna nivea W. \& A. was based.

India; cultivated in other warm countries.
$V$ 9. Mucuna deeringiana (Bort) comb. nov.
Stizolobium deeringianum Bort U. S. Dept. Agr. Bureau Plant Ind. Bull. 141 (1909) 31, pl. 2, 3.

Luzon, Province of Pampanga, Mcrrill s. n.: Province of Bataan, Lamao, For. Bur. 1817 Borden.

The origin of the above species is unknown, and its status is not definitely known. The two Philippine specimens were undoubtedly raised from American seeds, the first from seeds distributed by the Philippine Bureau of Agriculture, while the second appeared in nursery beds at Lamao. For a history of the form see Bort, Katherine Stephens, "The Florida Velvet Bean and its History." ss It is possible that the species is only a cultural form of Mucuna nivea, M. velutina, or some other species.
10. Mucuna aurea C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 183.

Luzon, Province of Benguet, Williams 1292.
Endemic.
This last species can not be placed in its proper section until fruits are secured; it is well characterized among the Philippine species by its ferruginoustomentose indumentum.

The generic name Mucuna Adans. (1763) has been retained in accordance with the list of nomina conservanda of the Vienna Botanical Congress. Older names are Stizolobium and Zoopthalmum, both of P. Browne (1756), and both of these have been taken up by various later authors. The whole subject has been well discussed by Prain, ${ }^{57}$ who treats both P. Browne's names as subgenera of Mucuna, but expresses the opinion that both Zoopthalmum and Stizolobium will probably at an early date be again considered generically distinct.

EXCLUDED SPECIES.
Mucuna capitata W. \& A.; F.-Vill. Nov. App. (1880) 63.
I have seen no Philippine material that I consider referable to this species; probably credited to the Philippines on an erroneous identification.
${ }^{*}$ U. S. Dept. Agr. Bureau of Plant Industry, Bull. $141^{3}$ (1909) 25-32.
${ }^{5 r}$ Journ. As. Soc. Beng. $66^{2}$ (1897) 404-407.

## 73. SPATHOLOBUS Hassk.

1. Spatholobus gyrocarpus (Wall.) Benth. Pl. Jungh. (1852) 238; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 204; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 20t; F.-Vill. Nov. App. (1880) 63; Vid. Phan. Cuming. Philip. (1885) 109, Rev. Pl. Vasc. Filip. (1886) 110; Perk. Frag. Fl. Philip. (1904) 87; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 76.

Butca gyrocarpa Wall. Cat. (1832) no. 5442.
Luzon, Province of Rizal, Merrill 2685, Bur. Sci. 3268 Ramos, For. Bur. 46\%, 1149, $2957^{\circ}$ Ahern's collector: Province of Albay, Cuming 945.

Native name: Ipal, ipales (Rizal).
Penang and Perak.
A possible second species of the genus is represented by Merrill 4002 from Atimonan, Tayabas Province, Luzon, but the fruits are dehiscent throughout their length, and contain four seeds; they are very similar to those of Erythrina subumbrans. As there is some chance that this number represents a mixture of material, the pods having been picked up from the ground, 1 do not consider it advisable to describe it at the present time.

## 74. GALACTIA P. Br.

1. Galactia tenuiflora (Klein) W. \& A. Prodr. (1834) 206; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 192.

Glycine tenuiflora Klein ex Willd. Sp. Pl. 3 (1800) 1059; DC. Prodr. 2 (1825) 241.

Luzox, Province of Benguet, Kias, Elmer 6613 (det. Prain) : Province of Rizal, San Pedro Macati, Shaw 388.

India to Ceylon, Siam, tropical Africa, Malaya, and Australia; not previously reported from the Philippines.

## 75. DIOCLEA H. B. K.

Pods very densely and softly villous with long, spreading, persistent, ferruginous hairs 1. D. umbrina Pods slightly pubescent with short, appressed hairs, ultimately subglabrescent. 2. D. reflexa

1. Dioclea umbrina Elmer Leafl. Philip. Bot. 1 (1907) 224.

Luzon, Province of Benguet, Elmer 8922: Province of Rizal, Merrill 1621. Leyte, Elmer 8922.

A species well characterized by its very densely ferruginous-villous pods. The flowers are as yet unknown, and it is possible that the species does not belong to the genus.

Endemic.
2. Dioclea reflexa Hook. f. Niger Flora (1849) 306; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 196; Rolfe in Journ. Bot. 23 (1885) 212; Vidal Phan. Cuming. Philip. (1885) 109, Rev. Pl. Vasc. Filip. (1886) 110 ; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 59, Ann. Bot. Gard. Calcutta $9^{1}$ (1901) 30, pl. 10 ; Perk. Frag. Fl. Philip. (1904) 87.

Luzon, Province of Laguna, Cuming 521: Province of Rizal, For. Bur. 3333 Ahern's collector. Mindoro, Merrill 4033, McGregor 227, For. Bur. 6876 Merritt. Widely distributed in the Tropics of the world.

## 76. LUZONIA Elmer.

1. Luzonia purpurea Elmer Leafl. Philip: Bot. 1 (1907) 220.

Dioclea sp.? Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 67.
Luzon, Province of Tayabas, Lucban, Elmer 9013, May, 1907: Province of Bataan, Lamao River, For. Bur. 3050 Borden, May, 1905.

This endemic, monotypic genus is undoubtedly closely allied to Canavalia, and even more closely to Dioclea, to the latter genus especially by its staminal characters, the fertile anthers being reduced to six. It seems, however, to be distinguished from Dioclca, as well as from Canazalia, by its calyx characters. The probability of the plant representing a new genus was suggested to me by Doctor Prain in January, 1906, to whom a duplicate of Borden's specimen had been sent for identification. Regarding this specimen, Doctor Prain wrote as follows: "I do not agree with you in thinking that it is a Dioclea. The leaf is wonderfully suggestive of Canacalia, but I should not be surprised, when fruit is found, that you have near a new genus. It should be in the neighborhood of Dioclea and Canavalia." The fruit is as yet unknown.

## 77. MACROPSYCHANTHUS Harms.

Leaves nearly glabrous; pod rather flat, about 18 cm long........ 1. M. mindanaensis Leaves rather strongly ferruginous-pubescent; pod turgid, mostly 10 to 15 cm long
2. M.ferrugineus

## 1. Macropsychanthus mindanaensis sp, nov.

Frutex scandens, glabra rel subglabra ; foliis trifoliolatis, foliolis oratoellipticis, subglabris, valde acuminatis; stipulis basi productis; raceuis elongatis, multifloris; floribus albido-purpureis, circiter 3 cm longis, vexillis basi auriculatis; staminibus omnibus fertilibus; leguminibus 18 cm longis, 5 cm latis, pubescentibus.

A woody vine reaching a height of 10 m , nearly glabrous. Steus grayish, glabrous, terete, lenticellate, the shoots also glabrous. Petioles 19 to 15 cm long, slightly hairy or ultimately glabrous, each subtended by a pair of pubescent stipules which are attached by their central part, the lower part produced at nearly right angles from the upper, both free parts less than 5 mm long. Leaflets ovate-elliptic, chartaceous, somewhat shining when dry, of the same color on both surfaces, glabrous, or the lower surface with a few scattered hairs especially on the midrib and nerves, 10 to 15 cm long, 6 to 10 cm wide, base rounded or acute, the apex abruptly and rather slenderly acuminate; nerves 8 to 10 on each side of the midrib, prominent ; petiolules pubescent, 5 to 8 mm long; stipels acicular, pubescent, nearly as long as the petiolules. Racemes up to 40 cm in length, glabrous bclow, above, at least when young, ferruginouspubescent, flower-bearing in the upper half, the nodes produced as clubshaped branchlets which become stout and woody in fruit and nearly 1 cm long, each bearing several flowers, and each subtended by a linearlanceolate, deciduous, acuminate, 5 mm long, pubescent bract. Flowers about 3 cm long, pale-purple. Calyx 1.5 cm long, pubescent externally, villous within. the lower three teeth oblong-ovate, 8 mm long, 4 mm wide, blunt, the upper two connate into a 5 mm long and 7 mm wide lobe
whieh is retuse at the apex. Petals all clawed, and about equal in length; standard with a 7 mm long claw, the lamina orbicular, retuse, 2.5 cm wide, with two auricular callosities at the base. Stamens all fertile, the vexillary filament tree at the base, united above with the others. Ovary densely villous. Pods (immature) about 18 cm long, 5 cm wide, rather flat, not mueh thickened on the dorsal suture, ferruginous-pubescent, the apex acuminate. Seeds 3 to 5 .

Mindaxao, Province of Surigao, Bolster 330, with flowers and immature fruits, April, May, 1906, in forests along streams at an altitude of about 60 m .

Of the two species here described, the above approaches closest to the type of the genus, Macropsychanthus lauterbachii Harms, of New Guinea. It is, however, quite distinct from that species.
2. Macropsychanthus ferrugineus sp. nov.

Frutex scandens, ramulis foliis inflorescentiisque ferrugineo-pubeseentibus; foliolis ovatis vel elliptieo-ovatis, acuminatis, stipitellatis; stipulis basi productis; floribus 2.5 cm longis; staminibus omnibus fertilibus; leguminibus usque ad 18 cm longis, 7 cm latis; seminibus 2.5 cm diametro, hilo lineari semicinctis.

A scandent woody vine reaching a height of at least 10 m , the stems grayish-brown, terete, lenticellate, glabrous, the younger parts rather strongly terruginous-villous as are the petioles and leaflets. Leaves very similar to those of Philippine Dioclea reflexa; petiole about 15 cm long, subtended by a pair of 1 to 1.5 em long stipules attaehed by their median portions, and about equally long above and below the point of attaehment; leaflets ovate to elliptic-orate, subeoriaceons, 10 to 20 cm long, 5 to 13 cm wide, terruginous-villous on both surfaces; nerves 11 to 13 on eaeh side of the midrib; petiolules about 5 mm long; stipels acicular, villous, about as long as the petiolules. Racemes 30 to 40 cm long, ferruginous-pubescent, flower-bearing in the upper half, the nodes produeed as short, club-shaped branchlets, each bearing several flowers, each node subtended by a lanceolate, deciduous, ferruginous, bract about 7 mm long. Flowers 2.5 cm long, pink. Calyx 1.5 em long, ferruginouspubescent outside, somewhat villons within, the lower three teeth oblongovate, about 7 mm long, 5 mm wide, the upper two connate into a 6 mm long and wide lobe, cleft about one-third its length into divergent teeth. Petals all elawed ; standard 2.5 cm long, the claw stout, about 7 mm . long, the lamina orbicular, 2 cm wide, retuse, not auricled at the base but with a thickened swelling; wings equalling the standard, about 8 mm wide, decurrent-acuminate at the base; keel as long as the other petals, incurved, hooded, 1 cm wide (not spread), decurrent-acuminate at the base. Staminal-tube curved, the filaments all antheriferous, the vexillary one free at the base, somewhat united with the others above. Ovary villous. Pod almost woody, turgid, 11 to 18 cm long, 6 to 7 cm wide, at first ferruginous-pubescent, when very old glabrous or nearly so, nearly 1 cm thick on the dorsal suture, at least 2 cm thick in the middle. Seeds
two or three, nearly circular in outline, 2.5 cm in diameter, 2 cm thick, smooth, shining, brown, mottled with darker color, the hilum linear, extending more than one-half around the secd.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 419, and three sheets without number.

This species in superficial characters is very similar to Dioclea reflexa Hook. f., and was at first considered by me to belong in that genus, as an intermediate between the sections Pachylobium and Eudioclea, having 10 fertile stamens and a linear hilum; it seems, however, to be referable to the above genus, in spite of its similarity to Dioclea reflexa. The flowers of both the above species are only about onc-half as large as those of M. lauterbachii Harnss, but structurally they appear to be about the same. If the two species here described are correctly treated generically, then Macropsychanthus must be very closely allied to Dioclea.

This previously monotypic genus was based on Macropsychanthus lauterbachii Harms in Schumann \& Lauterbach Fl. Deutsch. Schutzgeb. Südsee (1901) 366, pl. 10, and the presence of additional representatives in the Philippines is a case of intercst from the point of geographical distribution.

## 78. PUERARIA DC.

Branches 4-angled ................................................................................... 1. P. telragona Branches terete.

Flowers in simple racemes, medium sized; leaflets stipellate.
Stipules not produced below their point of attachment; leaflets mostly medium-sized or small, rounded, acute, or apiculate-acuminate; pods slightly hairy, subglabrescent, less than 5 mm wide...... 2. $P$. phaseoloides
Stipulcs peltate, much produced below their point of attachment; leaflets ample, acuminate, rarely lobed; pods densely hirsute, about 8 mm wide. 3. P. thunbergiana

Flowers small, in dense, spike-like racemes which are paniculately arranged; leaflets not stipellate, strongly acuminate. $\qquad$ 4. P. warburgii

1. Pueraria tetragona sp. nov.

Scandens, plus minus hirsuta, ramis quadrangulatis; foliolis ovatis vel oblongo-ovatis, integris, submembranaceis, acuminatis, lateralibus plus minus obliquis; stipulis lanceolatis, deciduis, basi non productis; racemis axillaribus, solitariis, quam petioli brevioribus; floribus albis, circiter 7 mm longis; leguminibus lineari-oblongis, leviter hirsutis, 5 mm latis.

A scandent annual, the stems distinctly 4 -angled, hirsute, especially on the angles, with reflexed, brownish hairs. Leaves alternate, trifoliolate, the petiole slightly hirsute, 5 to 8 cm long, produced 1 to 2 cm above the insertion of the lateral leaflets; leaflets submembranaceous, green and somewhat shining when dry, both surfaces with very few, scattered hairs, entire, base rounded or subacute, apex sharply acuminatc, the lateral ones somewhat inequilateral, 7 to 12 cm long, 3 to 6.5 cm wide, with a pair of subbasal nerves, and three of four nerves on each side of the midrib above the basal pair ; petiolules 2 to 3 mm long, hirsute, the stipels acicular, about 1 mm long; stipules lanceolate, acuminate, less than 5 mm long. Racemes axillary, solitary, 2 to 3 cm long, the
rachis, bracts, bracteoles, and calyces hirsute with elongated, scattered, usually appressed hairs. Flowers white, about 7 mm long, usually in pairs from a swollen node, each node subtended by two or three narrowly lanceolate, acuminate, hirsute, 2 to 3 mm long bracts; pedicels 2 to 3 mm long, with a pair of bractcoles, similar to the bracts, near the apex. Calyx 5 mm long, the lower three teeth lanceolate, acuminate, 3 mm long, subequal, the upper two connate for one-half their length into a deeply cleft lobe, as long as the lower teeth. Standard 6 mm long, obovate-orbicular, rounded, clawed, not auricled or callose; wings equalling the standard, adherent to the keel and geniculate, with an oblong, 8 mm long, obtuse auricle at the geniculation; keel as long as the other petals, very similar in size and shape to the wings, auricled. Stamens all fertile, the vexillary onc united with the rest. Ovary linear-lanceolate, sessile, slightly hirsute; style glabrous, slightly curved. Pods flat, 4 to 5 cm long, about 5 mm wide, hirsute with scattered hairs, acuminate, slightly constricted between the seeds, each containing from 6 to 8 , compressed, brown seeds about 2.5 mm long.

Palawan, near Puerto Princesa, Bur. Sci. 295 Bermejos, January, 1906. A species readily recognizable by its 4 -angled stems.
2. Pueraria phaseoloides (Roxb.) Benth. in Journ. Linn. Soc. Bot. 9 (1865) 125; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 199; F.-Vill. Nov. App. (1880) 64; Perk. Frag. Fl. Philip. (1904) 87; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 67.

Dolichos phaseoloides Roxb. F1, Ind. 3 (1832) 316.
Pachyrhizus teres Blanco Fl. Filip. (1837) 580.
Pachyrhizus montanus Blanco l. c. ed. 2 (1845) 406, ed 3, 2:381.
Dioscorea bolojonica Blanco 1. e. ed. 1 (1837) 800, ed. 2 (1845) 551, ed. 3, 3:208.

Luzon, Province of Benguet, For. Bur. $15 \% 04$ Merritt \& Darting: Province of Tarlac, Merrill 3620: Province of Bulacan, Yoder 42: Province of Bataan, Merrill 1547, 37\%8, For. Bur. 2340 Borden, Elmer 6\%19. Mindanao, Lake Lanao, Mrs. Clemens 640.

India to southern China, the Malay Peninsula and Archipelago.
3. Pueraria thunbergiana (S. \& Z.) Benth. in Journ. Linn. Soc. Bot. 9 (1865) 122; Forbes \& Hemsl. l. c. 23 (1887) 191; Merr, in Plilip. Journ. Sci. 3 (1908) Bot. 410.

Dolichos hirsutus Thunb. in Trans. Linn. Soc. 2 (1794) 237, non Pueraria hirsuta Kurz (1873).

Pachyrhizus thunbergianus S. \& Z. Fl. Jap. Fam. Nat. 2 (1846) 113.
Neustanthus chinensis Benth. Fl. Hongk. (1861) 86.
Batanes Islands, Batan, Bur. Sci. 3833 Fénix. Babuyanes Islands, Camiguin, Bur. Sci. 4116 Fénix. Luzon, Province of Benguet, Elmer 6600: Province of Tayabas, Bur. Sci. 6803 Robinson: Banton, McGregor 347. Negros, For. Bur. 13712, 17339 Curran.

India to Korea and Japan, south to Formosa; possibly also in the Buru Archipelago.

The specimen from Buru Island mentioned by Forbes \& Hemsley may be referable to $P$. textilis Laut. \& K. Sch., rather than to $P$. thunbergiana. The former is described as having sessile flowers, but in all the material of $P$. thunbergiana

I have examined the flowers are pedicelled. Prain ${ }^{5 s}$ asserts that with the abundant material now available for study it is imposible to distinguish Pueraria thompsoni Benth. from P. thunbergiana Benth., even as a variety.
4. Pueraria warburgii Perk. Frag. Fl. Philip. (1904) 87.

Glycinc warburgii Merr. in Philip. Journ. Sci. 3 (1908) Bot. 231.
Luzon, Province of Albay, For. Bur. 12392 Curran. Mindanao, District of Davao, Baganga, Merrill 5430; Santa Cruz, Williams 2953; Taumo, Warburg 1,66' (type in herb. Berol.!) ; DeVore \& Hoover 368.

This species was previously transferred by me to Glycine, but I am now of the opinion that it belongs properly in the genus Pueraria; -in young specimens the swollen nodes of the inflorescence are not very evident, but are distinct in more mature material. The same species, or a closely allied one, is also fomnd in Celebes; see Perkins l. c.
79. CANAVALIA DC. (Canavali Adans.).

Pod turgid, often nearly flat along the dorsal suture, 10 cm long or less, about 4.5 cm wide; leaflets acuminate.. $\qquad$ 1. C. turgida

Pod usually flat, if turgid then usually less than 3 cm wide, or if 4.5 cm wide, then exceeding 20 cm in length.
Leaflets broad and rounded at the apex, or even retuse; a littoral species. 2. C. lineata

Leaflets acuminate; inland species, wild and cultivated.
Pod less than 20 cm in length and 3 cm in width $\qquad$ 3. C.ensiformis Pod 25 to 30 cm long, 4 to 5 cm wide. 4. C. gladiata

1. Canavalia turgida Grah. in Wall. Cat. (1832) no. 5534; Miq. Fl. Ind.

Bat. $1^{11}$ (1855) 215; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 417; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 81, 410.

Canaralia ensiformis var. turgida Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 196: F.-Vill. Nov. App. (1880) 64.

Canacalia virosa Naves in Blanco Fl. Filip. ed. 3, pl. 319, non W. \& A.
Canaralia obtusifolia Prain in Journ. As. Soc. Beng. 66² (1897) 63; Perk. Frag. Fl. Philip: (1904) 88; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 67, non DC.

Batanes Islands, Batan, Bur. Sci. 3189 Mearns: Babuyanes Islands, Camiguin, Bur. Sci. 4071 Fénix. Luzon, Province of Cagayan, Bur. Sci. 7 亿z3 Ramos: Province of Zambales, Hallier s. n.: Province of Pampanga, Merrill 1494: Province of Bataan, For. Bur. 5931 Curran, Williams 317, Merrill 3172: Province of Tayabas, Whitford 707 , Gregory 88. Polillo, Bur. Sci. 9238 Robinson. Mindoro, Merrill 1292. Palawan, Merrill 700, Bur. Sci. 337 Bermejos. Balabac, Bur. Nei. 194 Mangubat. Ticao, For. Bur. 1051 Clark. Negros, For. Bur. 5618 Everett. Paxiy, Copcland 109. Mindanao, Lake Lanao, Mrs. Clemens s. $n$.

Native names: Daluyduy (Masbate) ; danglin (Mindoro).
Widely distributed in the Philippines, usually in thickets near the seashore, but scarcely growing on the beach; also on the borders of Lake Lanao, Mindanao (altitude about 800 m ). Near the coast from India to southern China and Formosa through Malaya.

The synonymy of this species has been discussed by Prain, ${ }^{59}$ who considers it under the name of Canavalia turgida Grah., but states that it is the plant to which the name Canavalia obtusifolia properly belongs. In this last conclusion I do not concur, for Dolichos obtusifolius Lam. was based primarily on the

[^21]references to Tournefort, Plumier, and Plukenet, and the description is manifestly not applicable to Canavalia turgida Grah., for the leaflets are described as very obtuse or almost round, and the pod as 6 to 8 inches long and $1 \frac{1}{2}$ inches wide; moreover Lamarck in adding the reference to Rheede, which is Canaculia turgida Grah., states "forté Кatu-tjandi Rheed. Mal. 8. p. 83. t. 43." Canavalia oltusifolia DC. was based on Dolichos oltusifolius Lam., but DeCandolle reversed the order of citing synonyms, giving Rheede precedence; the name is, however, from Lamarek, and 1 consider Canavalia obtusifolia DC. to be typified by Dolichos obtusifolius Lam., not by Katu-tjandi Rheede. As to the specific name of the plant, turgida is probably the earliest valid one, although this point is not certain. In this connection Prain states: "It [Canavalia turgida Grah.] is, moreover, Dolichos rotundifolius Vahl, of which indeed DeCandolle had seen a specimen, thus confirming the conclusion that Roxburgh had already formed. This, from his drawing, is without any possibility of doubt Roxburgh's Dolichos rotundifolius." I have not seen the original description of Doliehos rotundifolius Vahl, but that given by Willdenow ${ }^{\text {si }}$ does not seem to me to apply to Canacalia turgida Grah., as the leaflets are described as "ovali-subrotundis," and the pods as "Legumina tripollicaria unguem lata," in which characters Vahl's specics appears to me to concur with Canavalia lineata (Thunb.) DC., rather than with C. turgida Grah.
2. Canavalia lineata (Thunb.) DC. Prodr. 2 (1825) 40t; Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 63; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 410.

Dolichos lineatus Thunb. Fl. Jap. (1784) 280.
Canavalia obtusifolia DC. Prodr. 2 (1825) 404; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 196; F.-Vill. Nov. App. (1880) 64.

Dolichos obtusifolius ,Lam. Encycl. 2 (1786) 295.
Dolichos aeinaciformis Blanco Fl. Filip. (1837) 578 (?), non Jacq.
Canavalia ensiform is Blanco 1. c. ed. 2 (1845) 404, ed. 3, 2:377 (?), non DC.
Batanes Islands, Batan, Bur. Sci. 3680 Fénix. Luzox, Province of Cagayan, For. Bur. 16612 Curran: Province of Union, Elmer 5650: Province of Zambales, Mervill 342: Province of Bataan, Elmer \%033, Williams 319: Manila, McGregor 58, Torralba 207, Merrill 3433: Province of Tayabas, For. Bur. 9583 Curran, Whitford 8 $\%$. Mindanao, District of Davao, Copeland 562: Province of Surigao, Allen 169, Long s. n.: District of Zamboanga, Hallier s. $u$.

Along the seashore, usually growing in pure sand of the beach; coasts of India to Japan, through Malaya to Australia; also in tropical America, if the synonyms of DeCandolle and Lamarek are properly placed.

This species in floral characters is practically identical with Canavalia turgida Grah., but its pods are quite different, and it can always be distinguished by its rounded leaflets.
3. Canavalia ensiformis (Linn.) DC. Prodr. 2 (I825) 40t; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 195; F.-Vill. Nov. App. (1880) 64; Perk. Frag. Fl. Philip. (1904) s8; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 67.

Dolichos ensiformis Linn. Sp. Pl. (1753) 725.
Luzon, Province of Cagayan, Bolster 188: District of Bontoc, For. Bur. 16553 Curran \& Merritt: Province of Benguet, For. Bur. 15883 Bucani: Province of Union, Fénix 12: Province of Zambales, Bur. Sci. 5119 Ramos: Province of Pampanga, Bur. Sci. 1943 Foxworthy: Province of Pampanga, Merrill s. n.: Province of Bataan, Elmer 6870, Merrill 1/85, 1602, 3811, For. Bur. 79 Barnes, For. Bur. 2197 Meyer, Williams 532: Province of Rizal, Bur. Sci. 11 Foxworthy: Manila, Merrill 409.f, Lyon s. n. Lubang, Merrill 963.
${ }^{60}$ Sp. Pl. 3 (1800) 1040.

Widely distributed in the Philippines, some forms probably cultivated, but most of the specimens cited above from wild plants; Tropics of the world. Exceedingly variable.
4. Canavalia gladiata (Jacq.) DC. Prodr. 2 (1825) 404; Blanco Fl. Filip. ed. 2 (1845) 403, ed. 3, 2:376; Naves 1. c. ed. 3, pl. 449.

Dolichos gladiatus Jacq. Coll. 2 (1788) 276.
Dolichos ensiform is Blanco Fl. Filip. (1837) 577.
Luzon, Manila, Merrill 3 125 , Bur. Sci. 5167 Ramos. Mindanao, Lake Lanao, Mrs. Clemens 589, s. $n$.

All the specimens cited above are from cultivated plants, and this form is unknown in the wild state in the Philippincs. It is characterized by its very large pods, which are from 25 to 30 cm long, and about 5 cm wide.

1 am not at all sure that the specimens above cited represent true Canavalia gladiata (Jacq.) DC., as I have not seen the original description of the species; it is reduced by most authors to Canavalia lineata (Linn.) DC.

Tropics of the world; certainly not a native of the Philippines.

## 80. CAJANUS DC.

1. Cajanus indicus Spreng. Syst. 3 (1826) 248; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 174; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 217; F.-Vill. Nov. App. (1880) 66 ; Vid. Phan. Cuming. Philip. (1885) 109; Perk. Frag. Fl. Philip. (1904) 88; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 47.

Cytisus cajan Lim. Sp. Pl. (1753) 739; Blanco Fl. Filip. (1837) 597.
Cytisus pseudo-cajan Jacq. Hort. Vindob. 2 (1772) 54, t. 119.
Cajan inodorum Medic. in Vorles. Churpf. Phys. Ges. 2 (1787) 363.
Cajanus bicolor DC. Cat. Hort. Monsp. (1813) S5, Prodr. 2 (1825) 406; Blanco Fl. Filip. ed. 2 (1845) 416, ed. 3, 2:396; Naves l. c. ed. 3, pl. 167.

Cajanus flavus DC. 1. ce.
Cajan cajan Millsp. Field. Columb. Mus. Bot. 2 (1900) 53.
Luzon, Province of Cagayan, For. Bur. 1860/ Klemme, Merrill 191: Province of Ilocos Nortc, Bur. Sci. 2293 Mearns: Province of Benguet, Bur. Sci. 5828 Ramos: Province of Batangas, Marave 167: Province of Bataan, For. Bur. 2337 Borden, For. Bur. 2266 Meyer: Province of Rizal, Bur. Sci. 2170 Ramos: Manila, Ocampo 268: Mindoro, For. Bur. 9872 Merritt, Bur. Sci. 6688 Robinson. Busuanga, For. Bur. 3535 Curran. Culion, Mcrrill 453. Balabac, Bur. Sci. 385 Mangubat. Masbate, Mcrill 3055. Negros, Muñoz s. $n$. Mindanao, Lake Lanao, Mrs. Clemens 207, 2.55: District of Davao, DeVore dE Hoover 119. Basilan, Hallicr s. $n$.

Native names: Caguios (Rizal, Batangas, Manila) ; callos (Balabac) ; cadios (Mindoro) ; gablos (Bataan) ; cardis (Ilocos, Cagayan) ; tabios (Masbate, Negros) ; caldis (Benguet).

Widely distributed in the Philippines and frequently cultivated; probably a native of the Old World, but now distributed throughout the Tropics of the world.

The most generally used specific name is here retained for this well-known species, although it is by no means the oldest. Following the Vienna rules, strictly, a new combination is necessary, whichever generic name is used. The oldest generie name is Cajan Adans. (1763), which was corrected by DeCandolle (1813) to Cajanus, and the case is not covered by the list of nomina conservanda of the Vienna Botanical Congress, although following strict priority, Cajan would be the correct generic name; both specific names proposed by DeCandolle are older than the one proposed by Sprengel, under which the species is generally
known. However, ncither has been taken up, as there are still older ones available. According to the Vienna rules, duplicate binomials are inadmissible, and hence, if Cajan be accepted as the generic uame, Cajan eajan (L.) Millsp. is inadmissible and a new combination would be necessary; the oldest specific name in this case would be from Cytisus pseudo-cajan Jacq. (1772). If, however, Cajanus be retained as the generic name, the oldest specific name would of necessity have to be taken from Cytisus cajan Limn., as the combination of the specific name eajan under the gemus Cajanus hardly constitutes a duplicate binomial. Under present rules Cajan cajan is inadmissible, but Cajanus cajan. is entirely proper and admissible (!), a very good illustration of inconsistency.

## 81. DUNBARIA W. \& A.

Leaflets only slightly pubescent beneath, pale, but scarcely whitish.

1. D. cumingiana

Leaflets densely white-tomentose beneath. 2. D. merrillii

1. Dunbaria cumingiana Benth. Pl. Jungh. (1852) 242; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 177; F.-Vill. Kov. App. (1880) 66; Vid. Phan. Cuming. Philip. (1885) 109 , Rev. Pl. Vasc. Filip. (1886) 110.

Luzon, Province of Benguct, Bur. Sci. 5760 Rtmos: Province of Tayabas, Cuming 819 (type in Herb. Kew.), Elmer 7799 , Bur. Sci. 6046 Robiuson: Province of Rizal, Merrill 507\%.

Endemic.
2. Dunbaria merrillii Elmer Leaf. Philip. Bot. 1 (1907) 225 (as Dumbaria).

Luzon, Province of Benguct, Elmer 8502 (type number) : Province of Pangasinan, Alberto 4: Province of Cagayan, Bur. Sei. 7/11, 7872 Ramos.

A species very closely allied to, and perhaps not specifically distinct from the preceding, distinguished, so far as I can determine from the material at hand, only by its more dense and whitish pubescence.

Endemic.

## 82. CANTHAROSPERMUM W. \& A.

Petals marcescent; leaflets 4 to 7 cm long; pods 5 to 7 cm in leugth.. 1. C. volubile Petals deciduous; leaflets 1.5 to 3 cm long; pods less than 3 cm long.

1. Cantharospermum volubile (Blanco) comb. nov.

Cytisus volubilis Blanco Fl. Filip. (1837) 599.
Cajanus volubilis Blanco l. c. ed. 2 (1845) 417, ed. 3, 2:398.
Dunbaria horsfieldii Miq. Fl. Ind. Bat. $1^{11}$ (1855) 179.
Atylosia mollis F.-Vill. Nov. App. (1880) 66; Vid. Sinopsis Atlas (1883) $t$. 41, fig. E, Phan. Cuming. Plilip. (1885) 109, Rev. Pl. Vase. Filip. (1886) 110 ; Perk. Frag. Fl. Philip. (1904) 88, non Benth.

Atylosia crassa Prain in Journ. As. Soc. Beng. $66^{2}$ (1897) 45.
Luzon, Province of Union, Elmer 5612: District of Lepanto, Bur. Sci. r09.5 Ramos: Province of Rizal, Ror. Bur. 2157 Ahern's collector. Ublan (Sulu Archipelago), Merrill 5399.

India, Indo-China, the Andaman Islands, and the Malay Archipelago.
In regard to the specific name for this species, volubile, being by far the oldest is here adopted. Blanco's description of Cytisus volubilis, although short, applies unmistakably to the material cited above. Prain ${ }^{61}$ has called attention to the fact that Atylosia mollis Benth. is a mixture of two different species, and the name, derived from Collaea mollis Grah., is applicable only to a Himalayan plant.

He adopts the name Atylosia crassa, based on the nomen nudum, Dolichos crassus Grah., for the Indo-Malayan form referred by most authors to Atylosia mollis Benth.
2. Cantharospermum scarabaeoides (Linn.) Baill. in Bull. Soc. Linn. Paris 1 (1883) 384 (searabaeoideum).

Dolichos scarabaeoides Linn. Sp. Pl. (I753) 726.
Rhnyehosia scarabacoides DC. Prodr. 2 (1825) 387.
Atylosia searabacoides Benth. Pl. Jungh. (1852) 245; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 173; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 215; F.-Vill. Nov. App. (1880) 66; Vid. Phan. Cuming. Philip. (1885) 109; Perk. Frag. Fl. Philip. (1904) 88.

Luzon, Province of Cagayan, For. Bur. 18613 Elemme: District of Abra, Bur. Sci. 7118 Ramos: Province of Benguet, Williams 1418: Province of Union, Elmer $5 \gamma 03:$ Province of Pampanga, Merrill 1\%31: Province of Bulacan, Yoder 1 1 : : Province of Rizal, Cuzner 28. Mindoro, Bur. Sei. 6659 Robinson. Masbate, Merrill 339\%. Mindanao, Lake Lanao, Mrs. Clemens 77月: District of Davao, DeVore \& Hoover 10\%.

Widely distributed in the Philippines at low altitudes in open grass-lands; India, Indo-China, southern China, Malaya, Mariannes and Mascarene Islands.

The generic name Cantharospermum W. \& A. has only page preference over Atylosia W. \& A., and the latter is by far the more commonly used one. The fact that Atylosia was not included in the list of nomina conservanda of the Vienna Botanical Congress is an excellent illustration of the inconsistency of that list.

## 83. RHYNCHOSIA Lour.

1. Rhynchosia calosperma Warb. in Engl. Bot. Jahrb. 12 (1891) 314; Schum. \& Lauterb. Fl. Deutsch. Schutzgeb. Südsee (190I) 370; Perk. Frag. Fl. Philip. (1904) 88.

Luzon, Province of Pampanga, Merrill 1443, locally known as balabalatungan. New Guinea, the Bismarck Archipelago, and the Key Islands.
I have followed Perkins in this identification; the type of the species has not been seen by me.

DOUBTFUL AND EXCLUDED SPECIES.
Rhynchosia fridericiana (TVeinm.) DC. Prodr. 2 (I825) 387; F.-Vill. Nov. App. (1880) 67.

Glyeine fridericiana Weinm. in Flora 4 (1821) 29.
This species was described from specimens cultivated in Russia from seeds said to have been received from the Philippines, and I have been unable to determine its status from the short description available here. M. C. DeCandolle informs me that there is no specimen in the DeCandolle Herbarium, and Dr. A. Fischer von Waldheim, Director of the Botanical Garden at St. Petersburg, informs me that it is unrepresented in the Herbarium of that Institution.

Rifichosia viscosa DC.; F.-Vill. Nov. App. (1880) 66.
Rifychosia dexsiflora DC.; F.-Vill. l. c. 67.
Riinchosia minima DC.; F.-Vill. l. e. 66.
The above three species were credited to the Philippines by F.-Villar, but no Philippine material has been seen by me, and accordingly they are not admitted herc.

The oldest name for the genus is Dolicholus Medic. (1787), but Rhynchosia l.our. ( 1790 ) is here retained in accordance with the list of nomina conservanda of the Viema Botanical Congress.

## 84. ERIOSEMA DC.

1. Eriosema chinense Vog. in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 31; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 219; F.-Vill. Nov. App. (1880) 66; Vid. Rev, Pl. Vasc. Filip. (1886) 111.

Crotalaria tuberosa Ham. in Don Prodr. (1825) 241, non Eriosema tuberosum A. Rich. (1847).

Luzon, Province of Cagayan, Bur. Sci. 7891 Ramos: Province of Isabela, Bur. Sci. 7982 Ramos: District of Lepanto, Merrill 4463: Province of Benguet, Bur. Sci. 5327 Ramos, For. Bur. 5109, 5131 Curvan, Bur. Sci. 2㣙, 2736, 2769 Mearns. Elmer 63\%1: Province of Nueva Vizcaya, Merrill 402. Semerara, Mcrrill 4135.

India to southern China, the Malay Peninsula and Archipelago, to northern Australia.

## 85. FLEMINGIA Roxb.

Leaves 1-foliolate; flowers in small cymules enclosed by large, folded, persistent bracts, and arranged in racemes longer than the leaves. $\qquad$ 1. $F$. strobilifera Leaves 3 -foliolate; flowers racemose or paniculate, the bracts small, deciduous.

Flowers arranged in lax, spreading, racemose panicles. $\qquad$ 2. F. lineata

Flowers in very dense, congested, spike-like racemes, or panicled racemes.
Leaflets oblong, scarcely narrowed at the apex, rounded, or apiculate; plant decumbent or prostrate $\qquad$ 3. F. philippinensis

Leaflets gradually narrowed to the acuminate or acute apex; plants crect or suberect.
Leaves slightly pubescent beneath....................................... 4. F. macrophylla
Leaves rather densely and softly villous beneath................ 5. F. cumingiana

1. Flemingia strobilifera (Linn.) R. Br. in Ait. Hort. Kew. ed. 2, 4 (1812) 350 ; DC. Prodr. 2 (1825) 351; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 161; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 227; F.-Vill. Nov. App. (1880) 67; Vid. Sinopsis Atlas (1883) t. 40, fig. E, Rev. Pl. Vase. Filip. (1886) 111.

Hedysarum strobiliferum Linn. Sp. Pl. (1753) 764.
Luzon, Province of Hlocos Norte, Bur. Sci. 2273 Mcarns: Province of Union, Elmer 5557: Province of Pangasinan, For. Bur. 3652 Saroca: Province of Pampanga, Merrill 1435, Feliciano 290: Proviuce of Rizal, Merrill 1335: Manila, Abella 104: Province of Bataan, Whitford 47, Merrill 1589: Province of Tayabas, Merrill 1896. Panay, Copeland s. $n$. Culion, Merrill 439. Balabac, Bur. Sci. 501 Mangubat. Mindanao, District of Zamboanga, For. Bur. 9254 Whitford \& Hutchinson. Basilan, DeVore \& Hoover 23.

Native names: Copa-copa (Pangasinan); paking, pakayam (Pampanga); payang-payang (Rizal); paraparanahan, panapanalahan (Bataan, Tayabas); pirangan (Balabac) ; caliacai (Zamboanga, Basilan).

India to southern China, the Malay Peninsula and Archipelago; introduced in Mauritius and the West Indies.
2. Flemingia lineata (Linn.) Roxb. Hort. Beng. (1814) 56, Fl. Ind. 3 (1832) 341; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 228; F.-Vill. Nov. App. (1880) 67 ; Usteri Beitr. Ken. Philip. Veg. (1905) 116.

Hedysarum lineatum Linn. Syst. ed. 10 (1759) 1170.
Flemingia blancoana Llanos Frag. (1851) 81; Blanco Fl. Filip. ed. 3, $4^{1}: 62$.
Luzon, Province of Bulacan, Mrs. Templeton.
India and Ceylon through Malaya to northern Australia; not reported from the Malay Peninsula.
3. Flemingia philippinensis Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 103.

Luzon, District of Bontoc, For. Bur. 165.11 Curran: District of Lcpanto, Mervill 4160 .

Endemic.
4. Fleminga macrophylla (Willd.) O. Kuntze ex Prain in Journ. As. Soe. Beng. $66^{2}$ (1897) 440, in nota.

Crotalaria macrophylla Willd. Sp. Pl. 3 (1800) 982.
Flemingia congesta Roxb. ex Ait. Hort. Kew. ed. 2, 4 (1812) 349; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 228, pro parte; F.-Vill. Nov. App. (1880) 67 ; Vid. Rev. Pl. Vasc. Filip. (1886) 111.

Rhynchosia sericea Vid. Sinopsis Atlas (1883) t. 40, f. D.! ; F.-Vill. Nov. App. (1880) 67, prob., non Span.

Moyhania macrophylla. O. Kuntze Rev. Gen. Pl. (1891) 199.
Luzon, Province of Benguet, Elmer 6241, For. Bur. 16224 Curran, Merritt, \& Zschokke: Province of Laguna, For. Bur. 8867 Curran: Provinee of Pampanga, Mervill 14.5: Province of Rizal, Merrill 1342: Province of Bataan, Whitford 76. Culion, Merrill 687. Mindanao, Lake Lanao, Mrs. Clemens 825.

India to southern China and Malaya.
Flemingia congesta Roxb., as interpreted by Baker in Hooker's "Flora of British India," has been separated by Prain ${ }^{62}$ into no less than six speeies, and two others, eonsidered by Baker as synonyms of $F$. wallichii. W. \& A., are regarded by Prain as distinct, and are placed by him with the segregates from $F$. congesta. Incidentally Doetor Prain credits $O$. Kuntze with the new combination Flemingia macrophylla, but Kuntze originally made the transfer to Moghania, not to Flemingia. At my request Dr. H. Harms has eompared the Philippine material with Willdenow's type, and writes as follows: "I have compared the specimen in Willdenow's Herbarium, no. 13260, named Crotalaria macrophylla Willd., with some Philippine specimens (i.e., Cuming's) of Flemingia congesta Roxb., and I think that they are identical; indeed I do not see any differences between the specimens, so that Willdenow's name must be admitted as the oldesi for the species, according to Doctor Kuntze's statements. * * * The Philippine specimens agree better with Willdenow's type than do several of the Indian specimens, in our herbarium, referred to $F$. congesta Roxb."
5. Flemingia cumingiana Benth. Pl. Jungh. (1852) 245; Miq. Fl. Ind. Bat. 12 (1855) 67; F.-Vill. Nov. App. (I880) 67.

Philippines, without locality, Cuming s. $n$. in Herb. Kew. (type).
The type impresses me as being a rather densely pubescent form of the preceding species, and $F$. cumingiana may ultimately prove not to be separable from that. I am disposed to refer to $F$. cumingiana the following specimens, although some of them have considerably larger leaflets than has the type of the species: Luzon, Province of Abra, Bur. Sci. 7130 Ramos: Province of Bulacan, Yoder 1.52: Province of Bataan, Merrill 1601.

Endemie.
Flemingia inrolucrata Benth. is recorded from the Philippines by F.-Villar, Nov. App. 67; it extends from India to Java, but I have seen no Philippine specimens.

Flemingia Roxb. is herc retained as the name for this genus, although 0 . Kuntze has adopted the generic name Moghania St. Hil. (1813), in which he has been followed by Taubert in Engler \& Prantl's "Natürlichen Pflanzenfamilien." Kuntze asserts that Flcmingia was not published until 1819, (1814, nomen

[^22]nudum), but "Index Kewensis" gives the place of publication as volume four of the second edition of Aiton's "Hortus Kewensis," the date of which is given by Pritzel as 1812 ; this proves to be a valid publication and, if the dates are correct, then Flemingia has priority over Moghania. The case is not covered by the list of nomina conservanda of the Vienna Botanical Congress, although DeDalla Torre \& Harms in their "Genera Siphonogamarum" accept Flcmingia Roxb. in prefereuce to Moghania St. Hil., giving the date of publication of the former as 1812.

## 86. PHASEOLUS Limm.

Stipules small, basifixed.
Scandent; pods glabrous.
Flowers less than 8 nm long; petals puberulent externally, greenish-yellow; pods broad, flattened, 1.5 to 2 cm wide.. 1. P. lunatus Flowers about 2.5 cm long; petals glabrous, pink to purple; pods less than 1 cm widc, subtorulose between the seeds........................2. P. adcuauthus
Erect; pods appressed-pubescent, about 4 mm wide; flowers dark-purple.
3. P. semicretus

Stipules produced below the point of insertion; petals yellow, glabrous.
Leaflets linear-lanceolate to lanceolate, mostly less than 1 cm in width; pods glabrous or somewhat strigose. 4. P. minimus

Leaflets ovate, oblong-ovate or orbicular-ovate exceeding 2 or 3 cm . in width. Pods glabrous; leaflets usually repand or slightly lobed........ 5. P. calcaratus Pods pubescent.

Erect or scandent; leaflets pubescent or glabrous, not lobed, acute, obtuse, or slightly acuminate, cultivated..........................................6. P. radiatws
Scandent; fulvous-pubescent; leaflets rather strongly acuminate, lobed or repand ............................................................................... 7. P. sublobetus

1. Phaseolus lunatus Lim. Sp. Pl. (1753) 724; Blanco Fl. Filip. (1837) 573 , ed. 2 ( 1845 ) 400, ed. 3, 2: 370; Naves 1. c. ed. 3, pl. 352; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 200.

Phaseolus inamopnus Blanco Fl. Filip. (1837) 271, ed. 2 (1845) 399 (err. typ. inamatus), ed. 3, 2: 368, non (?) Limn.

Phaseolus vexillatus Blanco 1. c. ed. 1, 574, non Limm.
Phaseolus vulgaris Blanco l. c. ed. 2 (1845) 401, ed. 3, 2: 371, non Limn.
Phaseolus ilocanus Blanco l. e. ed. 1, (1837) 572.
Phaseolus tunkinensis Blanco 1. c. ed. 2 (1845) 399, ed. 3, 2:369; Naves 1. c. ed. 3, pl. 369, non (?) Lour.

Luzon, Province of Cagayan, For. Bur. 16768 Curran: Province of Ilocos Norte, Bur. Sci. 7615 Ramos, Bur. Sci. 2379 Mearms: Province of Abra, For. Bur. 1/651 Darling: Province of Benguet, For. Bur. 16220, 16223 Cmran, Merritt, \& Zscholke: Province of Union, For. Bur. $15 \% 10$ Merritt \& Darling: Province of Nueva Ecija, For. Bur. 8500 Curran: Province of Pampanga, Parker 39, Merrill s. n.: Province of Batangas, Cuzner 37, Province of Rizal, Bur. Sci. 2171 Ramos: Province of Laguna, Elmer, Hallier s. n. Palawan, Bur. Sci. 279 Bermejos. Mindanao, District of Davao, DeVore e Hoover 235.

Widely known in the Philippines as patani, other names given by Blanco being buttingi and biringi (Batangas), and the Spanish names zabachic and frijoles de Abra.

A native of tropical America, now widely distributed in the Philippines, chiefly in cultivation; Tropics of the world.

I have followed F.-Villar in the reductions of the several specics recognized by Blanco, as they all seem to be cultivated forms of this variable species.
F.-Villar refers Blanco's species to three varicties of $P$. lunatus Linn,, var. inaemoenus (L.) F.-Vill., var. tunkinensis (Lour.) F.-Vill., and var. xuaresii (Zucc.) F.-Vill.
2. Phaseolus adenanthus G. W. F. Mey. Prim. Fl. Esseq. (1818) 239 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 200; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 49; Perk. Frag. Fl. Philip. (1904) 89.

Phaseolus rostratus Wall. Pl. As. Rar. 1 (1830) 50, t. 63; Usteri Beitr. Ken. - Philip. Veg. (1905) 116.

Luzon, Province of Cagayan, For. Bur. 16582 Curran: Province of Hlocos Norte, Bur. Sci. 2211, 2230, 2276, 2278 Mearns: Province of Pangasinan, Bur. Sci. 4950 Ramos, For. Bur. 8406 Curran \& Merritt: Province of Rizal, Bur. Sci. 6527 Robinson: Province of Laguna, For. Bur. 8870 Curran: Manila, Carlos 136, Merrill 632, 3420, 3492, 4095, 4096, Hallier s. n., Zamora 60. Mindanao, District of Zamboanga, Williams 2437.

Native name: Patanit-baquit (Ilocos).
Cosmopolitan in the Tropics.
3. Phaseolus semierectus Linn. Mant. (1771) 100; Baker in Hook. f. Fl. Brit. Ind. 2 (1870) 201; Miq. Fl. Ind. Bat. $1^{1}$ (1855) 201; Perk. Frag. Fl. Philip. (1904) 89.

Luzon, Manila, Merrill 30, Elmer 5536, McGregor 53, Cuzner 59, Airan 137.
Abundant about Manila, and thoroughly naturalized, apparently of comparatively recent introduction, as it is not described by Blanco, nor listed by F.-Villar, as is also the case with the preceding species. A native of tropical America, now widely distributed in the Tropics of the world.
4. Phaseolus minimus Roxb. Fl. Ind. 3 (1832) 290; Benth. Fl. Hongk. (1861) 88; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1887) 193.

Luzon, Province of Cagayan, For. Bur. 16475 Bacani: Province of Isabela, Bur. Sci. 7987 Ramos: Province of Benguet, Williams 1408. Mindanao, District of Davao, Copeland 544, DeVore \& Hoover 167.

A species well characterized by its narrow, elongated leaflets; previously known only from southern China.
5. Phaseolus calcaratus Roxb. Hort. Beng. (1814) 54, Fl. Ind. 3 (1832) 289; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 203; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 49; F.-Vill. Nov. App. (1880) 65.

Vigna luteola Merr. in Philip. Journ. Sci. 3 (1908) Bot. 411, non Benth.
Babuyanes Islands, Camiguin, Bur. Sci. 4064 Fénix. Luzon, Province of Cagayan, For. Bur. $167 \% 8$ Curran: District of Bontoc, For. Bur. 16550 Curran © Merritt: Province of Benguet, Williams 1287: Province of Pangasinan, Bur. Sci. 4875 Ramos: Province of Pampanga, Bolster 16, 59: Province of Laguna, Williams 2049, Elmer: Province of Rizal, For. Bur. 2167 Ahcrn's collector: Province of Tayabas, Bur. Sci. 9338 Robinson, Whitford 860. Trcao, For. Bur. 1048 Clark. Palawan, Merrill 808. Pollllo, Bur. Sci. 10764 MeGregor.

India to Malaya.
I am not at all sure that all the specimens cited above really represent Phaseolus calcaratus Roxb., but the description applies rather closely. Some of the specimens have been identified and distributed as $P$. mungo Linn., and others as Vigna luteola Baker. A good series of Indo-Malayan specimens is needed for purposes of comparison. The oldest valid specific name may prove to be Phaseolus pubescens Blume.
6. Phaseolus radiatus Linn. Sp. Pl. (1753) 725.

Phaseolus mungo Blanco Fl. Filip. (1837) 573, ed. 2 (1845) 400, ed. 3, 2: 370 ; F.-Vill. Nov. App. (1880) 65; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 203 (in part), non Linn.

Luzon, Province of Batangas, For. Bur. 7782 Curran \& Merritt: Province of Rizal, Bur. Sci. 2169 Ramos.

Native names: Mungos (widely used), balatong, ex Blanco.
The form here referred to Phaseolus radiatus Linn. is only cultivated in the Philippines, and is quite universally known as mungos. This erect form is the one described by Linnæus as Phascolus radiatus, and is frequently identified as Phaseolus mungo Linn. I have seen no Philippine material that I consider referable to the true Phaseolus mungo Linn.

India to China and Malaya; widely eultivated and variable.
7. Phaseolus sublobatus Roxb. Hort. Beng. (1814) 54, Fl. Ind. 3 (1832) 288.

Phaseolus trinervius Heyne in Wall. Cat. (1832) no. 5603; Baker in Hook.
f. Fl. Brit. Ind. 2 (1876) 203: F.-Vill. Nov. App. (1880) 65.

Mindanao, Lake Lanao, Mrs. Clemens 630.
India to Malaya.
DOUBTFUL AND EXCLUDED SPECIES.
Phaseolus vulgaris Linn.; F.-Vill. Nov. App. (1880) 64. A number of forms of this are cultivated by Chinese gardeners for the Manila market, probably entirely grown from imported seeds.

Phaseolus ricciardianus Ten.; Usteri Beitr. Ken. Philip. Veg. (1905) 116, reported from Negros by Usteri, but I have seen no Philippine material.

A full series of the various cultivated species of this genus, and comparison of the same with extra-Philippine material is essential to a clear exposition of them.

## 87. VIGNA Savi.

Keel not prolonged into a beak; flowers yellow or yellowish.
Pods very long, up to 60 cm in length, many-seeded; cultivated.... 1. V. sinensis Pods short, few-seeded, less than 7 cm in length.

Whole plant glabrous $\qquad$ 2. V. lutea

Young stems and pods pubescent, other parts of the plant often so.
3. V. luteola

Keel prolonged into a beak; pods densely pilose; flowers purplish.... 4. V. pilosa

1. Vigna sinensis (Linn.) Endl. ex Hassk. Pl. Jav. Rar. (1848) 386; Walp. Ann. 4:562; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1887) 193.

Dolichos sinensis Linn. Cent. Pl. (1756) 28, Amoen. Acad. 4 (1859) 132.
Dolichos catiang Linn. Mant. (1771) 269.
Vigna catjang Walp. in Linnaea 13 (1839) 533; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 205 ; F.-Vill. Nov. App. (1880) 65; Naves in Blaneo Fl. Filip. ed. 3, pl. 285.

Dolichos sesquipedalis Blaneo Fl. Filip. (1837) 575, ed. 2 (1845) 401, ed. 3, 2:375; Naves 1. c. ed. 3, pl. 286, non Linn.

Phaseolus caracalla Blanco 1. cc.; F.-Vill. Nov. App. (1880) 65, (?) non Linn.
Luzon, Manila, Merrill 4104: Province of Pampanga, Merrill s. $n$.
Quite universally known in the Philippines as sitao; quibal, ex Blaneo. Cultivated only; cultivated in most tropical and subtropical countries.
2. Vigna lutea (Sw.) A. Gray Bot. Wilkes U. S. Explor. Exped. (1854) 452 ; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 205; Perk. Frag. Fl. Philip. (1904) 89; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 67.

Dolichos luteus Sw. Prodr. Veg. Ind. Oce. (1788) 105; DC. Prodr. 2 (1825) 398.

Tigna retusa Walp. Repert. 1 (1842) 778; Prain ex King in Journ. As. Soc. Beng. $66^{2}$ (1897) 51.

Lezon, Provinee of Bataan, For. Bur. 9395 Meyer, Williams 316: Province of Tayabas, For. Bur. 958.3 Curran, Whitford 687, Gregory 85. Polillo, Bur. Sei. 9284 Robinson. Mrdoro, Merrill 1263, 3334. Palawan, Bur. Sci. 336 Bermejos. Balabac, Bur. Sci. 476 Mangubat. Mindanao, District of Cotabato, Mrs. Clemens 81年: Distriet of Zamboanga, Hallier s. 1. : Distriet of Davao, Copeland 561.

A speeies characteristic of sandy seashores, widely distributed in the Philippines; Tropies of the world.
O. Kuntze ${ }^{63}$ reduces Vigna luteola Beuth. and V. lutea A. Gray (Dolichos luteus $\mathrm{S}_{\mathrm{w} .}$ ) to ligna repens (Limn.) O. Kuntze (Dolichos repens Limn.). Whether or not the reduetions are eorreet I am unable to determine, but the speeific name ropens is invalidated in ligna by T. repens Baker (1876).
3. Vigna luteola (Jaeq.) Benth. in Thw. Enum. (1859) 90, and in Mart. Fl. Bras. 15 ( $1 \times 50-62$ ) 194, t. 50 , fig. 2; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 205 ; Perk. Frag. Fl. Philip. (1904) 89.

Dolichos luteolus Jaeq. Hort. Vind. 1 (1770) 39, t. 90.
Mindanio, Lake Lanao, Mrs. Clemens 209: District of Cotabato, For. Bur. 3951 Hutchinson.

Tropics of the world; Baker, certainly by error, deseribes the pods as one-lalf inch wide.
4. Vigna pilosa (Roxl.) Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 207; Perk. Frag. Fl. Philip. (1904) 89; Usteri Beitr. Ken. Philip. Veg. (1905) 116; Merr. in Govt. Lab. Publ. (Philip.) 35 (1906) 22.

Dolichos pilosus Roxb. Hort. Beng. (1814) 55, Fl. Ind. 2 (1832) 312; DC. Prodr. 2 (1825) 397.

Luzon, Provinee of Rizal, Merrill 36\%\%: Manila, Hallier s. u.: Provinec of Zambales, Hullier s. $n$.

India and Formosa.
doubtful and excluded spectes.
Tigna repens (Grah.) Baker; F.-Vill. Nov. App. (1880) 65. A species definitely known only from Buma, io whieh F.-Villar redueed Doliehos repens Blanco (non Limn.). I am mable to determine Blanco's species with satisfaction at the present time, although F.-Villar may have been correct in the reduction.

Yigna vexillata Rich.; Perk. Frag. Fl. Philip. (1904) 89. Credited to Mindanao on material collected by Warburg; I have seen no Philippine specimens that I eonsider referable to the species, and was unable to find Warburg's specimen in the Berlin herbarium.

## 88. DOLICHOS Linn.

Style flatteued, bearded along the inner edge; infloreseence of axillary, elongated, narrow, raeemose panicles; flowers various, purplish, pink, white, or slightly yellowish; pods flattened, about 2 cm wide 1. D. lablab

Style filiform, not bearded on the immer edge. but usually so at the apex; flowers few, in short axillary raeemes; pods less than 1 cm wide.
Glabrons or only slightly pubescent; leaflets lobed or repand ; flowers pink. 2. D. faleatus

Softly pilose with long, spreading, white hairs; leaflets entire; flowers yellow.
3. D. uniflorus

1. Dolichos Iablab Limm. Sp. Pl. (1753) 725 ; Baker in Hook. f. Fl. Brit. Ind.

2 (1876) 209; F.-Vill. Nov. App. (1880) 65; Perk. Frag. Fl. Philip. (1904) 90. Lahlab rulgaris Savi Diss. (1821) 19; DC. Prodr. 2 (1825) 401.

[^23]Glycinc lucida Blaneo Fl．Filip．（1837）578，non Forst．
Lablab cultratus DC．Prodr． 2 （1825）402；Blanco Fl．Filip．ed． 2 （1845） 405，ed．3，2：379；Naves 1．c．ed．3，pl． 292.

Luzon，Province of Cagayan，For．Bur， 16763 Curran：Province of Ilocos Norte，Bur．Sci． 2206 Mcarns：Provinee of Union，Elmer 5569，5590， 5730 ： District of Bontoc，Bur．Sci． 1009 Ramos：Provinee of Benguet，Mcrrill 131\％，For． Bur．15\％有 Curran \＆Merritt：Provinee of Batangas，Cuznor h8：Provinee of Laguna，Hallior s．n．：Manila，Merrill 3乡彳8，4089．Culion，Merrilt 52．2．B．－ silan，DeVore \＆Hoover $3 .$.

Widely distributed in the Plilippines，cultivated and spontaneous；Tropies of the Old World．

Native names：Balno（widely used）；parda（Iloeos）；sibachi（Batangas）； baglao（Basilan）；bulai，ex Blanco．

Both the typical form，and the var．lignosa（Linn．）Prain，are represented in the material cited above，the former having seeds with their long axes parallel with the pod，and the later having seeds with their long axes across the pod．

The genus Lablab Adans．was based on the above speeies，and has been retained by some authors，including Pilger in Engl．\＆Prantl．Nat．Pflanzenfam．Nachtr． 3 （1908）174，as worthy of generic rank．

2．Dolichos falcatus Klein in Willd．Sp．Pl． 3 （1800）1047；DC．Prodr． 2 （1825）398；A．Gray Bot．Wilkes U．S．Explor．Exped．（1854）453；Baker in Ilook．f．Fl．Brit．Ind． 2 （1876）211；F．－Vill．Nov．App．（1880） 66.

Dolichos trilobus Blaneo Fl．Filip．ed． 2 （1845）403，ed．3，2：375，non Linn．
Luzon，Provinee of $110 c o s$ Norte，For．Bur．146\％8 Darling，Bur．Sci．$\gamma 6 \% 8$ Ramos：Province of Batangas，Cuzner 2\％：Province of Laguna，Bur．Sci．60．27 Robinson，Hallicr s． $\boldsymbol{u}$ ．：Provinee of Rizal，Baja $2 / 6$ ．Cebu，Brown 6．Negros， For．Bu：13714 Curran．

Native names：Paiap－gobat（Laguna）；gocot－maya（Cebu）．
India and Ceylon，not reported from southern China or Malaya．
Dolichos trilobus Blaneo was redueed by F．－Villar to Phaseolus calcaratus Roxb．；it is，however，unquestionably referable to Dolichos falcatus Klein．

3．Dolichos uniflorus Lam．Eneycl． 2 （1786）299；DC．Prodr． 2 （1825） 498 ； Trimen Fl．Ceyl． 2 （1894） 76.

Luzon，Provinee of Rizal，Cuzner 29．
India and Ceylon（var．glaber Trimen）；other range uneertain on aeconnt of confusion with Dolichos biflorus Linn．，to which Lamarek＇s species has bcen redueed by Baker，the range of the latter being given as＂everywhere in the Tropics of the Old World．＂Not previously reported from the Philippines．

## 89．PACHYRRHIZUS Rich．

1．Pachyrrhizus erosus（Linn．）Urb．Symb．Antill． 4 （1905） 311.
Dolichos erosus Linn．Sp．Pl．（1753） 726.
Dolichos bulbosus Linn．1．c．ed． 2 （1763） 1021.
Pachyrrhizus angulatus＇Rich．ex DC．Prodr． 2 （1825）402；Blanco Fl．Filip．ed． 2 （1845）405，ed．3，2：380；Miq．Fl．Ind．Bat． $1^{11}$（1855）191；Baker in Hook． f．Fl．Brit．Ind． 2 （1876）207；F．－Vill．Nov．App．（1880）65；Vid．Rev．Pl．Vase． Filip．（1886）110；Naves in Blanco Fl．Filip．ed．3，pl．249；Oliver in Hook．Ic．Pl．


Pachyrrhizus jicamas Blaneo Fl．Filip．（1837） 579.
Pachyrrhizus bulbosus Kurz in Journ．As．Soc．Beng． $45^{2}$（1876）246；Merr．
in Philip．Journ．Sci． 1 （1906）Suppl． 67.
Cacara erosa O．Kuntze Rev．Gen．Pl．（1891） 165.

Luzon, Province of Bataan, For. Bur. 1955 Borden, Merrill 3098, For. Bur. 5't Barnes, Bur. Sci. 1611 Foxworthy: Province of Rizal, For. Bur. 3324 Ahern's collector: Manila, McGregor 65. Panay, Yoder 31.

Almost universally known in the Philippines as sincamas, ex Blanco also hicamas.

A species now widely distributed in the Tropics of the world, probably of American origin; thoroughly naturalized in the Philippines and very abundant.

The oldest generic name is Cacara (Rumph.) Thou. (1805), but Pachyrrhizus Rich. (1825) is here retained in accordance with the list of nomina conservanda of the Vienna Botanical Congress.

## 90. PSOPHOCARPUS Neck.

1. Psophocarpus tetragonolobus (Linn.) DC. Prodr. 2 (1825) 403; Miq. Fl. Ind. Bat. $1^{11}$ (1855) 181; Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 211; F.-Vill. Nov. App. (1880) 66; Perk. Frag. Fl. Philip. (1904) 90.

Dolichos tetragonolobus Linn. Sp. Pl. ed. 2 (1763) 1020; Blanco Fl. Filip. (1837) 576, ed. 2 (1845) 402, ed. 3, 2:374; Naves 1. e. ed. 3, pl. 293.

Botor tetragonoloba O. Kuntze Rev. Gen. Pl. (1891) 162.
Luzon, Province of Cagayan, Bolster 183, For. Bur. 16605, 16759 Curran: Province of Pangasinan, Bur. Sci. 4860, 4864 Ramos: Province of Bataan, Merrill 3313: Manila, Merrill 646, MeGregor 47, 50. Masbate, Merrill 3401. Palawan, For. Bur. 3614 Curran. Negros, For. Bur. 13659 Curran.

Native names: Cigarrillos (widely used) ; segadella (Negros) ; amale (Cagayan) ; calamismis, pal-lam, ex Blanco.

Widely distributed in the Philippines, cultivated and naturalized; probably introduced. India to Malaya, etc., frequently cultivated.

Psophocarpus palustris Desv, has been reported from the Philippines by F.-Villar (Nov. App. 66), but I have seen no specimens.

The generic name Psophocarpus Neck. (1790), is retained instead of Botor Adans. (1763), in accordance with the list of nomina conservanda of the Vienna Botanical Congress.

## EXCLUDED GENERA.

In the "Novissima Appendix" to the third edition of Blanco's "Flora de Filipinas," F.-Villar enumerates the following six species, representing six different genera. I have seen no Philippine representatives of any of these genera, and they are accordingly here excluded.

Acrocarpus fraxinifolius Wight; F.-Vill. Nov. App. (1880) 74. Known from India and Sumatra.

Cicer arietinum L.; F.-Vill. Nov. Ápp. (1880) 62. Said by F.-Villar to be cultivated in Luzon and Panay. If the species occurs in the Philippines at all, then it will be only as an introduced plant.

Dialium laurinum Baker; F.-Vill. Nov. App. (1882) 351. A species of the Malay Peninsula.

Mecopus nidulans Benn.; F.-Vill. Nov. App. (1880) 61. Burma to Malaya.
Neptunia oleracea Lour.; F.-Vill. Nov. App. (1880) 73. Cosmopolitan in the Tropics. The specimen cited, Cuming 2352, was from Malacca, not from the Philippines.

Parocietus communis Ham.; F.-Vill. Nov. App. (1880) 58. India to southern China and Java.

# CONTRIBUTIONS TO THE BRYOLOGICAL FLORA OF THE PHILIPPINES, III. ${ }^{\text { }}$ 

By V. F. Brotherus.
(Helsingfors, Finland.)

## SPHAGNACERE

SPHAGNUM (Dill.) Ehrh.
Sphagnum Junghuhnianum Doz. \& Molk.
Luzon, Province of Abra, Mount Panaga, Bur. Sci. 7315 Ramos: Province of Benguet, Pauai, Bur. Sci. 3455, 4540 Mearns, Bur. Sci. 8678 McGregor, altitude about $2,100 \mathrm{~m}$; Mount Pulog, For. Bur. 16421 Curran, Merritt, \& Zschokke, altitude about $2,700 \mathrm{~m}$ : Province of Zambales, Mount Pinatubo, Bur. Sci. 2540 Foxworthy.

## DICRANACE厌.

trematodon Michx.
Trematodon drepanellus Besch.
Luzon, Province of Benguet, Pauai, Bur. Sci. 4548 Mearns, altitude about $2,100 \mathrm{~m}$; Mount Tonglon, Bur. Sci. 5508 Ramos. Mindoro, For. Bur. 881/4 Merritt.

Area: Japan, Formosa.
Trematodon acutus C. Müll.
Luzon, Province of Laguna, Nagcarlan, Copeland " $m$ ": Province of Benguet, Pauai, Bur. Sci. 8686 McGregor, altitude about 2100 m : Province of Bataan, Mount Mariveles, Copeland 11405 .

## CERATODON Brid.

Ceratodon stenocarpus Bryol. eur.
Luzon, Province of Benguet, Mount Pulog, For. Bur. 16408, 16 ¢.22 Curran, Merritt, \& Zschokke, altitude above $2,500 \mathrm{~m}$.

CAMPYLOPODIUM (C. Müll.) Besch.
Campylopodium euphorocladum (C. Müll.) Besch.
Batanes Islands, Batan, Mount Iraya, Bur. Sci. 3858 Fénix. Luzon, Province of Benguet, Pauai, Merrill 6675: Province of Nueva Viscaya, Mount Umugum, Bur. Sci. 8278 Ramos.

Area: Java, Tahiti, New Caledonia, and New Zealand.
${ }^{1}$ The geographic distribution is not indicated in the present paper for those species which were included in the first and second parts.

Symblepharis Reinwardtii (Doz. \& Molk.) Bryol. jav.
Luzon, Province of Laguna, Mount Banajao, Bur. Sei. 6604 Robinson.
Area: Sikkim, Burma, Java, and Borneo.

## bRAUNFELSIA Par.

Braunfelsia luzonensis Brotl. sp. nov.
Dioica: robustiuscula, caespitosa, caespitibus densis, rigidis, lutescentibus, nitidis ; caulis usque ad 4 cm altus, ereetus vel procumbens, parce tomentosus, deuse foliosus, dichotome ramosus; folia plus minusve patula, sicca erectiora, canalieulato-coneava, superne tubuloso-concava, ovatolaneeolata, sensim subulato-acuminata, c. 5 mm longa, marginibus integerrimis, enervia, cellulis elongatis, valde incrassatis, inter se porosis, basilaribus luteis, alaribus sat numerosis, quadratis, fusco-aureis ; bracteae perichactii erectae, internae e basi longissime tubulosa sensim in subulam filiformen, thecam plus minusve longe superantem, subintegram vel minutissime denticulatam attenuatae, enerves; seta c. 12 mm alta, tenuis, lutescenti-rubra, flexuosula, laevissima; theca erecta, anguste cylindrica, $2.5-3 \mathrm{~mm}$ longa et c. $0.5 \tau \mathrm{~mm}$ crassa, microstoma, fuscidula, aetate fusca, laevis; peristomium 0 ; spori $0.012-0.015 \mathrm{~mm}$, laeves; operculum e basi conica longe et recte subulatum. Caetera ignota.

Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8172,8178 Curran \& Merritt, Bur. Sci. $51 / 6$ Ramos: Province of Benguet, Mount Pulog, in the mossy forest, altitude about $2,600 \mathrm{~m}$, For. Bur. 16399 Curran, Merritt, \& Zschokke: Province of Abra, Mount Bawagan, Bur. Sci. 7314 Ramos.

Species distinctissima, habitu $B$. scariosae (Wils.) Par. similis, sed foliis enerviis facillime dignoscenda.

DICRANOLOMA Ren.
Dicranoloma Ramosii Broth. sp. nov.
Dioicum; robustulum, caespitosum, caespitibus densiuseulis, pallide lutescenti-viridibus, nitidis ; caulis fasciculo centrali praeditus, usque ad 5 cm altus, adscendens vel erectus, ubique ferrugineo- vel albido-tomentosus, dense foliosus, simplex vel furcatus; folia patula, comalia plerumque subsecunda, canaliculato-concava, breviter decurrentia, plicata, lanceolatosubulata, $5-\% \mathrm{~mm}$ longa, basi c. 0.65 mm lata, marginibus erectis, superne dense et argute serratis, angustissime vel indistincte limbata, nervo tenui, hasi c. 0.05 mm lato, continno, dorso superne argute serrato, cellulis elongatis, incrassatis, lumine angustissimo, basilaribus laxioribus, inter se valde porosis, alaribus numerosis, magnis, quadrato-hexagonis, fuscoaureis, omnibus laevissimis; bructeae perichuetii a basi late et longe vaginante subito in subulam serrulatam brevem vel longiorem productae; sporogonia plerumque aggregata, 2- 4 ex codem perichaetio; seta usque ad 1.5 cm alta, tenuis, flexuosula, lutescenti-rubra; theca erecta, cylindrica, 2-2.5 mm alta, leptodermis, fuscidula. C'aetera ignota.

Luzon, Province of Benguet, Mount Ugo, Bur. Sci. 5867 Ramos.
Species D. reflexo (C. Müll.) et D. reflexifolio (C. Müll.) affinis, ab hac foliis comalibus subsecundis, cellulis basilaribus laxioribus, ab illa foliis minus argute serratis cellulisque magis incrassatis jam dignoscenda.

Dicranoloma Blumei (Nees) Ren.
Lozon, Province of Zambales, Mount Tapulao, For. Bur. 819\%, 8171 Curran \& Merritt, Bur. Sci. 51行 Ramos: Province of Laguna, Mount Banajao, altitude 600 m, Bur. Sci. 6604 Robinson.

Dicranoloma leucophyllum (Hamp.) var. Kurzii (Fleisch.)
D. brevisetum Broth. in Philip. Journ. Sci. 3 (1908) Bot. 12, nec D. brevisetum (Doz. \& Molk.) Par.

Luzon, Province of Benguet, Pauai, Bur. Sci. 4544 Mearns, Bur. Sci. 8694 McGregor, altitude about $2,100 \mathrm{~m}$; Suyoc to Pauai, Merrill $49 \not 92$, on trees, altitude about 1970 m .

Area: Ceylon, Sumatra, Java, and Batjan.
LEUCOLOMA Brid.
Leucoloma (Syncratodictyon) perviride Broth. sp. nov.
Dioicum; gracile, caespitosum, caespitibus densiusculis, humilibus, late extensis, viridibus, basi fuscescentibus, haud nitidis; caulis usque ad 1 cm vel paulum ultra altus, adscendens, infernc radiculosus, dense foliosus, plus minusve ramosus; folia falcata, canaliculato-concava, e basi lanceolata vel oblongo-lanceolata sensim breviter subulata, c. 3 mm longa, marginibus erectis, apice minute serrulatis, limbata, limbo hyalino, basi latinsculo, supcrne scnsim angustiore, in subula evanescente, nervo tenui, continno, cellulis superioribus minutis, quadratis, chlorophyllosis, minutissime papillosis, basin versus sensim longioribus, basilaribus rectangularibus, laevibus, alaribus numerosis, magnis, oblongo-rectangularibus, curvatulis, fusco-aureis. Cactera ignota.

Luzon, Province of Bataan, Mount Mariveles, Merrill 6281.
Species L. amoenc-virenti Mitt. forsan proxima, sed statura graciliore, foliis viridibus, nitore destitutis, brevioribus, cellulis basilaribus brevioribus, minus incrassatis longe diversa.
brothera C. Müll.
Brothera Leana (Sull.) C. Müll.
Luzon, Province of Benguet, Baguio, For. Bur. 15636 ex p. Curan.
Area: Himalaya, Japan, Manchuria, and northern America.
CAMPYLOPUS Brid.
Campylopus caudatus (C. Müll.) Mont.
Luzon, Province of Benguet, Pauai, Bur. Sci. 45 分 9 Hearns, altitude about $2,100 \mathrm{~m}$; Mount Tonglon (Santo Tomas), For. Bur. 11068 Whitford: Province of Abra, Mount Bawagan, Bur. Sci. 7311 Ramos: District of Lepanto, Mount Data, For. Bur. 16018 Bacani.

Campylopus (Trichophylli) Foxworthyi Broth. sp. nov.
Dioicus; gracilis, caespitosus, caespitibus densis, late extcnsis, fusces-centi-lutescentibus, nitidis; caulis ad 6 cm usque altus, erectus vel geniculato-adscendens, inferne fusco-tomentosus, dense foliosus, dichotome ramosus vel simplex, in planta fertili plerumque innovationc unica,
brevi praeditus; folia e basi erectiore patentia, canaliculato-concava, e basi oblongo-lanceolata, $0.7-0.75 \mathrm{~mm}$ lata raptim elongate et anguste subulata, pilo hyalino brevi vel longiore, stricto, serrulato terminata, marginibus erectis, integerrimis, nervo latissimo, basi dimidiam partem laminae vel paulum ultra, superne subulam totam occupante, dorso laevi, cellulis rentralibus inanibus, cellulis superioribus laminae rhomboideis, lumine anguste elliptico, basin versus sensim longioribus, basilaribus internis teneris, laxe oblongo-hexagonis, marginalibus angustis, limbum pluriseriatum, hyalinum efformantibus, alaribus parum numerosis, laxiusculis, fusco-aureis vel hyalinis, fugacibus; flores foeminci plures, terminales; bracteae perichaetii e basi alte et late vaginante, obtusa subito elongate subulata, piliferae; sporogonia 1-3; seta c. 5 mm alta, sicca flexuoso-erecta, humida cygnea, tenuis, fuscescenti-lutescens, laevis; theca erecta, minuta, ovalis, sicca plicatula, fuscidula, collo laevi; exostomii dentes paulum ultra medium divisi, dense striolati, rubri, apice hyalini; operculum alte conicum, obtusum. Calyptra ignota.

Luzon, Province of Zambales, Mount Pinatubo, Bur. Sci. 2544, 2549, 2551, 2552 Foxworthy; Mount Tapulao, Bur. Sci. 5155 Ramos.

Species e descriptione C. hemitrichio (C. Miill.) Jaeg. valde affinis, sed foliis omnibus piliferis bracteisque perichaetii internis convolutis, rotundato-obtusis, dein subito subulato-aristatis ut videtur diversa.

Campylopus (Trichophylli) diversinervis Broth. sp. nov.
Dioicus; gracilis, caespitosus, caespitibus densis, extensis, lutescentiviridibus, inferne purpurascentibus, hand nitidis; caulis ad 6 cm usque altus, erectus, strictiusculus, inferne rubro-tomentosus, dense foliosus, plerumque simplex, in planta foeminea rarius innovatione unica, elongata praeditus; folia sicea erecta, humida erecto-patentia, canaliculato-concava, e basi oblonga sensim lanceolato-subulata, inferiora mutica, superiora pilo breviusculo, stricto, hyalino, serrulato terminata, marginibus erectis, superne incurvis, integerrimis, nervo latissimo, basi dimidiam partem vel paulum ultra laminae occupante, dorso humiliter lamellato, cellulis ventralibus inanibus, perminutis, cellulis laminalibus rhombeis, parum incrassatis, basilaribus hyalinis, interioribus laxe rectangularibus, pauciseriatis, externis multo angustioribus, limbum pluriseriatum, plus minusve alte productum, sensim angustiorem efformantibus, alaribus parum numerosis, teneris, laxis, fusco-aureis vel hyalinis. Caetera ignota.

Luzon, Province of Benguet, Mount Pulog, on earth in ravines, altitude 1,940 to $2,660 \mathrm{~m}$, For. Bur. 16407,16423 Curran, Merritt, \& Zschokke.

Species cum C. polytrichoide De Not. comparanda, sed notis supra datis dignoscenda.

PILOPOGON Brid.
Pilopogon exasperatus (Brid.) Broth.
Luzon, Province of Benguet, Pauai, altitude about 2,100 m, Bur. Sci. 8703 McGregor.

## Area: Ceylon. Java, Celebes, Borneo, Hawaii.

Pilopogon subexasperatus (C. Müll.) Broth.
Luzon, Province of Benguct, Bur. Sci. 3437 Mcarns, For. Bur. 159/8 Bacani; Mount Pulog, open grass lands of the summit, altitude about $2,800 \mathrm{~m}$, For. Bur. 16428 Curran, Merritt, \& Zschokke; Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. 868/ McGregor: Province of Abra, Mount Panaga, Bur. Sci. 7317 Ramos: Province of Zambales, Mount Pinatubo, Bur. Sci. 2576 Foxworthy: Province of Laguna, Mount Banajao, For. Bur. 7995 Curran de Merritt.

Area: Philippines.
Pilopogon Blumei (Doz. \& Molk.) Broth.
Lczon, Province of Benguet, Mount Tonglon, Bur. Sci. 5515, 5923 Ramos.

## FISSIDENTACEA.

## FISSIDENS Hedw.

Fissidens anomalus Mont.
Luzon, Province of Benguet, Pauai, altitude about 2,100 m, Bur. Sci. 1515 Mearns, Bur. Sci. 8682 McGregor.

Fissidens (Serridium) pulogensis Broth. sp. nov.
Dioicus; robustus, caespitosus, caespitibus densiusculis, viridibus, aetate fuscescentibus, haud nitidis; caulis $2.5-3 \mathrm{~cm}$ altus, cum foliis c. 5 mm latus, basi fusco-radiculosus, laxiuscule foliosus, plerumque simplex; folia c. 15-juga, sicca incurva, humida strictiuscula, patentia, e basi caulis versus apicem sensim majora, asymmetrica, oblonga vel ovatooblonga, obtusa, apiculata, ob cellulas prominentes minutissime serrulata, elimbata, lamina vera ad medium folii producta, lamina dorsali ad basin nervi enata ibidemque rotundata, nervo crassiusculo, flexuoso, in apiculum folii evanescente, cellulis minutis, c. 0.01 mm , rotundato-hexagonis, chlorophyllosis, laevibus, ad marginem folii minoribus, limbum parum distinctum efformantibus; scta terminalis, c. 4 mm alta, adscendens, rubra; theca erecta, oblonga, c. 2 mm longa, fuscescenti-rubra. Caetera ignota.

Luzon, Province of Benguet, Mount Pulog, on trees, mossy forest, above an altitude of $2,200 \mathrm{~m}$, For. Bur. 16396 Curran, Merritt, \& Zschokke.

Species pulcherrima, habitu $F$. anomalo Mont. simillima, sed $F$. gymnogyno Besch. affinis notisque supra datis distinctissima.

## LEUCOBRYACEA.

## leUCObryum Hamp.

Leucobryum sanctum Hamp.
Luzon, Province of Cagayan, Bur. Sci. 757\%, 7575, 7580 Ramos. Negros, Cadiz, Bur. Sci. 7351, 7354 Celestino.

Leucobryum javense (Brid.) Mitt.
Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8169 Curran \& Merritt.

Leucobryum sericeum Broth.
Luzon, Province of Cagayan, Mount Cueva, For. Bur. 16869 Curran.
Area: Great Natunas and Borneo.

Leucobryum Boweringii Mitt.
Batanes Islands, Batan, Bur. Sci. 3855 Fénix. Luzon, Province of Zambales, Mount Tapulá, For. Bur. 8181 Curran \& Merritt.

Area: Himalaya. Ceylon, Sumatra, Java, Celebes, Hongkong, Formosa, and Japan.

OCTOBLEPHARUM Hedw.
Octoblepharum albidum (L.) Hedw.
Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. u. Luzon, Province of Benguet, Baguio, For. Bur. 15638 Curran.

SCHISTOMITRIUM Doz. \& Molk.
Schistomitrium apiculatum Doz. \& Molk.
Lozos, Province of Zambales, Mount Tapulao, Bur. Sci. 5152 Ramos.
Schistomitrium Nieuwenhuisii Fleisch.
Lczon, Province of Abra, Bur. Sci. 7310 Ramos.
EXODICTYON Card.
Exodictyon Blumii (Nees, C. Mïll.) Fleisch. Batanes Islands, Batan, Bur. Sci. $385 \%$ Fénix. Area: Java.

LEUCOPHANES Brid.
Leucophanes albescens C. Mïll.
Mridanao, Province of Surigao, Agusan Valley, For. Bur. 7603 Hutchinson. Area: Jara, Celebes, Philippines, and New Guinea.

## SYRRHOPODONTACEE.

SYRRHOPODON Schwaegr.
Syrrhopodon (Orthotheca) Curranii Broth. sp. nov.
Dioicus; gracilis, caespitosus, caespitibus densiusculis, fuscescentiviridibus, aetate fuscescentibus, haud nitidis; caulis erectus, vix ultra 5 mm altus, basi fusco-radiculosus, densiuscule foliosus, simplex; folia erecto-patentia, sicca cireinato-incurva, humida strictiuscula, canaliculatoconcava, e basi oblonga, paulum latiore sensim linearia, obtusa vel obtusinscula, saepe mucronatula, usque ad 4 mm longa, marginibus partis basilaris superioris subciliato-serratis, partis laminalis lamellatis, geminatim serratis, nervo crassiusculo, infra summum apicem folii evanido, dorso papilloso, cellulis laminalibus minutissimis, subquadratis, chlorophyllosis, basilaribus laxis, hyalinis, breviter rectangularibus, marginalibus angustissimis, limbum hyalimum, pluriscriatum efformantibus; scta vix ultra 4 mm longa, tenuis, rubra; theca erecta, minuta, oblongo-cylindrica, fusco-rubra, nitidiuscula; operculum e basi conica aciculare; calyptra cucullata, maximam partem thecae obtegens.

Luzon, Province of Benguet, Baguio, For. Bur. 15636 Curran.
Species tenella, foliorum brevitate et structura faciliter dignoscenda.

## POTTIACE®.

## WEISIA Hedw.

Weisia flavipes Hook. f. \& Wils.
Luzon, Province of Nueva Viscaya, Mount Umugum, Bur. Sci. 8280 Ramos. Area: Eastern Australia, Tasmania, and New Zealand.
hYMENOSTYLIUM Brid.
Hymenostylium luzonense Broth. sp. nov.
Dioicum; gracile, caespitosum, caespitibus densis, extensis, laete- vel fuscescenti-viridibus, haud nitidis; caulis ad 5 cm usque altus, erectus vel adscendens, per totam longitudinem plus minusve fusco-radiculosus, laxiuscule foliosus, dichotome ramosus, ramis fastigiatis; folia sicca suberecta, flexuosula, humida subsquarroso-patula, carinato-concava, linearia, breviter lanceolato-acuminata, acutissima, marginibus plerumque basi uno latere anguste recurvis, caeterum erectis, integcrimis, nervo crassiusculo, infra summum apicem evauido, dorso laevi, cellulis minutis, incrassatis, quadratis vel rotundato-quadratis, chlorophyllosis, basilaribus rectangularibus, hyalinis, omnibus laevissimis ; seta $5-\% \mathrm{~mm}$ alta, temuis, strictiuscula, rubra, laevissima; theca erecta, oblonga, microstoma, fusco-rubra, hand nitida, laevis ; operculum oblique rostratum, rostro theca breviore.

Luzon, Province of Benguet, Trinidad River, Bur. Sci. 5518, 5519 Ramos: Bued River, on dry cliffs, altitude about 920 m , Merrill 1888 .

Species H. curvirostro (Ehrh.) Lindb. habitu similis, sed thecae forma oculo nudo jam dignoscenda.

## MERCEYA Schimp.

Merceya subminuta Broth. sp. nov.
Autoica; tenella, caespitosa, caespitibus deusis, late extensis, fuscescentiviridibus, haud nitidis; caulis usque ad 1 cm altus, erectus, strictus, basi fusco-radiculosus, dense foliosus, simplex vel apice imovationibus brevibus, erectis praeditus; folia sicca incurvula, contracta, marginibus undulatis, humida erecto-patentia, carinato-concava, e basi breviter spathulata oblongo-lingulata, breviter acuminata, acuta, c. 2 mm longa et c. 0.53 mm lata, marginibus erectis, integerrimis, nervo crassiusculo. rufescente, infra summum apicem folii evanido, dorso laevi, cellulis plus minusve incrassatis, lumine angulato-rotundato, c. $0.00 \% \mathrm{~mm}$, chlorophyllosis, basilaribus intermis subito multo majoribus, laxis, quadratis, fusco-aureis, ad marginem imfimam anguste rectangularibus, omnibus laevissimis; bracteae perichaetii foliis similes; seta c. 4 mm alta, tenuis, strictiuscula, sicca dextrorsum torta, lutea, laevissima; theca erecta, minuta, breviter oblonga, leptodermis, sicca deoperculata plicatula, nitidula, pallide fusca;
operculum oblique rostratum, rostro tenue, thecam aequante; calyptra cucullata, operculum tantum obtegens.

Luzon, Provinee of Benguet, Kabayan, Merrill 4993, on damp eliffs.
Species ob infloreseentiam autoieam a speeiebus adhue deseriptis dignoscenda, sed speciei indescriptae, M. minutae Broth., e Himalaya valde affinis, unde nomen.

Merceya Bacanii Broth. sp. nov.
Dioica; gracilis, caespitosa, caespitibus mollibus, densis, late extensis, viridibus, haud nitidis; caulis 1.5 cm vel paulum ultra altus, erectus, strictiusculus, basi fuseo-radiculosus, densiuscule foliosus, simplex; folia sicca contracta, difficiliter emollita, humida crecto-patentia, subcarinatoeoncava, apice planiuscula, spathulato-ligulata, rotundato-obtusa, c. 3 mm longa et c. 1 mm lata, marginibus basi anguste recurvis, dein ereetis, integerrimis, nervo crassiusculo, superne multo tenuiore, infra summum apiecm folii evanido, cellulis leptodermibus, subquadratis, $0.008-0.01 \mathrm{~mm}$, chlorophyllosis, sublaevibus, marginem versus in seriebus pluribus multo minoribus, incrassatis, basilaribus laxis, rectangularibus, inanibus, hyalinis vel aureis, seeus nervus alte productis, ibidemque sensim minoribus, marginalibus ad basin multo angustioribus. Caetera ignota.

Luzon, Province of Benguet, For. Bur. 15912 Bacani, on eliffs.
Species M. ligulatac (Spruee) Sehimp. affinis, sed foliis latioribus eellulisque laxis secus nervum alte productis diversa.

## ORTHOTRICHACEÆ.

## anoectangium (Hedw.) Bryol. eur.

Anoectangium euchloron (Sehwaegr.) Mitt.
Luzon, Provinee of Benguet, Bugias, For. Bur. 15985 Bacani.
Area: Tropieal Ameriea, Cameroon, and Java.

## DESMOTHECA Lindb.

Desmotheca apiculata (Doz. \& Molk.) Lindb.
Luzon, Province of Cagayan, Bur. Sci. 7972 Ramos.
Area: Sumatra, Java, Amboina, and the Philippines.
MACROMITRIUM Brid.
Macromitrium Reinwardtii Sehwaegr.
Luzon, Provinee of Zambales, Mount Tapulao, Bur. Sci. 5150 Ramos: Provinee of Benguet, Mount Pulog, For. Bur. $16 \not 31$ Curran, Mcrritt, \& Zschokike, Merrill 6398,6400 ; on trees, altitude about $2,570 \mathrm{~m}$.

Macromitrium Blumei Nees.
Luzon, Provinee of Zambales, Mount Tapulao, For. Bur. 8188 Curran \& Merritt.

Macromitrium semipellucidum Doz. \& Molk.
Mindanao, Lake Lanao, Camp Keithley, Mis. Clemens s. $n$.
Area: Java, Borneo, New Guinea.
Macromitrium subuligerum Bryol. jav.

Luzon, Province of Bataan, Mount Mariveles, Bur. Sci. 6213 Robinson. Mindoro, Alag River, Merrill 5688, on branches of trees along the river, altitude about 90 m .

Macromitrium sulcatum (Hook. \& Grev.) Brid.
Luzon, Province of Benguet, Mount Tonglon, Bur. Sci. 5506 Ramos; Mount Pulog, For. Bur. 16424 Curran, Merritt, \& Zschokke.

Macromitrium (Leiostoma) goniostomum Broth, sp. nov.
Dioicum ; robustum, caespitosum, caespitibus laxis, fuscescentibns, haud nitidis; caulis elongatus, repens, plus minusve fusco-radiculosus, plus minusve dense ramosus, ramis erectis, $2-3 \mathrm{~cm}$ longis, dense foliosis, simplicibus vel stiperne dichotome rainulosis, obtusis; folia ramea sicca flexuoso-ad pressa, humida erecto-patentia, carinato-concava, e basi oblonga lanceolato-acuminata, acuta, marginibus erectis, iutegerrimis, rarius summo apice minutissime serrulatis, nervo continuo vel breviter excedente, cellulis subrotundis, c. 0.01 mm , haud incrassatis, papilla acuta ornatis, chlorophyllosis, marginalibus minoribus, basilaribus elongatis valde incrassatis, lumine angustissimo, ad plicas elevato-papillosis; bracteae perichactii longe et anguste acuminatae; seta $1-1.5 \mathrm{~cm}$ alta, sicca dextrorsum torta, tenuis, rubra, laevissima; theca erecta, ovata, indistincte plicatula, nitidula, fusca, ore angustata, intensius colorata, distincte plicata; peristomium ?; operculum e basi conica aciculare ; calyptra nuda, junior summo apice parce pilosa. Planta mascula ignota.

Luzon, Province of Benguet, Pauai, Bur. Sci. 8697 McGregor, Bur. Sci, 1551 Mearns, altitude about 2,150 m; Mount Pulog, Bur. Sci. 6401 Merrill.

Species distinctissima, M. sulcato (Hook. \& Grev.) Brid. habitu similis, sed foliorum cellulis multo majoribus thecaque ore angustata ibidemque distincte plicata facillime dignoscenda.

Macromitrium goniorhynchum (Doz. \& Molk.) Mitt.
Luzon, Province of Benguet, Bur. Sci. 28ィ3a, 2852 Mearns.

## SCHLOTHEIMIA Brid.

Schlotheimia Wallisii C. Müll.
Luzon, Province of Benguet, Mount Ugo, Bur. Sci. 5868 Ramos; Mount Pulog, For. Bur. 16397, 16年, 16415 Curran, Merritt, \& Zschokke, altitude 2518 to 2670 m , Bur. Sci. 8907 McGregor: Province of Zambales, Mount Tapulao, Bur. Sci. 5141 Ramos, For. Bur. 8191, 8200 Curran \& Merritt: Province of Laguna, Mount Banajao, Bur. Sci. 6600 Robinson.

Area: Philippines.

## FUNARIACEIE.

FUNARIA Schreb.
Funaria luzonensis Broth.
Luzon, Province of Benguet, Pauai, Bur. Sci. 4550,4552 Mearns, Bur. Sci. 8698 McGregor, altitude about $2,100 \mathrm{~m}$.

Funaria calvescens Schwaegr.
Luzon, Province of Benguet, Pauai, Bur. Sci. 8704 McGregor; Mount Pulog, Bur. Sci. 8911 McGregor; Mount Tonglon, Bur. Sci. 5509 Ramos; Mount Ugo, Bur. Sci. 5870 Ramos; Trinidad River, Bur. Sci. 5517 Ramos: Province of Abra, Bur. Sci. 7309 Ramos. Mindoro, For. Bur. 11035 Merritt.

# BRYACEA. <br> BRACHYMENIUM Schwaegr. 

Brachymenium nepalense Hook.
Luzon, Province of Benguet, Bugias, For. Bur. 15990 Bacani; Mount Pulog, For. Bur. 16432 Curran, Merritt, \& Zschokke.

Brachymenium exile (Doz. \& Molk.) Bryol. jav.
Luzon, Province of Benguet, Bur. Sci. 5866a Ramos.
Area: Himalaya, Nilghiri, Ceylon, Sumatra, Java, and Formosa.
pOHLIA Hedw.
Pohlia scabridens (Mitt.) Broth.
Lozon, Province of Benguet, Mount Tonglon, Bur. Sci. 5507 Ramos.
Area: Japan and Formosa.
Pohlia elongata (Hedw.)
Luzon, Province of Benguet, Pauai, Bur. Sci. 4554 Mearns, altitude about $2,100 \mathrm{~m}$.

Area: Europe, Algeria, Kilamandjaro, Kerguelen, Caucasas, Himalaya, Yunnan, Amur, Japan, and North America.

Pohlia leptocarpa (Bryol. jav.) Fleisch.
Luzon, Province of Benguet, Pauai, Bur. Sci. 8685, 8700 McGregor, altitude about $2,100 \mathrm{~m}$.

Area: Java and Borneo.

## ANOMOBRYUM Schimp.

Anomobryum gemmigerum Broth. sp. nov.
Dioicum; robustiusculum, caespitosum, caespitibus laxiusculis, mollibus, pallide viridibus, nitidis; caulis usque ad 3.5 cm longus, erectus, flexuosulus, infima basi fusco-radiculosus, densiuscule foliosus, simplex, in axillis foliorum saepe gemmula numerosa, obovata, microphyllina gerens; folia imbricata, cochlcariformi-concava, oblongo-lanccolata, acuta, marginibus erectis, summo apice minutissime serrulatis, nervo tenui continuo vel subcontinuo, cellulis tencris, elongate rhomboideo-hexagonis (c. $1 \times 10$ ), basilaribus laxioribus et brevioribus. Caetcra ignota.

Luzon, Province of Benguet, Bugias, For. Bur. 15986 Bacani.
Species foliorum forma et structura gemmulisque microphyllinis distinctissima.
Anomobryum uncinifolium Broth. sp. nov.
Dioicum; gracillimum, aliis muscis immixtum, rigidum, lutescentiviride, haud nitidum ; caulis c. 1 cm altus, ercetus, flexuosus, basi fuscoradiculosus, dense foliosus, simplex vel apice innovationibus binis, erectis, $3-1 \mathrm{~mm}$ longis praeditus; folia arcte imbricata, apice unum latus versus spectantia idcoque ibidem uncinatula, late ovata, obtüsiuscula, marginibus erectis, supernc crenulatis, nervo crasso, infra apicem folii evanido, cellulis rhombcis, valde incrassatis, lumine ovali, basilaribus brcviter rectangularibus vel subquadratis, haud incrassatis; bracteae perichaetii
intimae e basi alte et late vaginante subito in subulam brevem, integram, obtusiusculam contracta, nervo tenuiore. Caetera ignota.

Luzon, Province of Benguet, Mount Pulog, For. Bur. 16417 ex p. Curran, Merritt, \& Zschokke, in the open pine region, altitude about $1,900 \mathrm{~m}$.

Species curiosissima, forsan typus novi generis.
Anomobryum cymbifolium (Lindb.) Broth.
Luzon, Province of Benguet, Pauai, Bur. Sci. 4542 Mearns, altitude about 2,100 m.

Area: Himalaya, Khasia, Coorg, Java, Amboina, and the Philippines.
BRYUM Dill., Schimp.
Bryum (Areodictyon) diversifolium Broth. sp. nov.
Dioicum; caespitosum, caespitibus densis, mollibus, pallide lutescentiviridibus, nitidis; caulis vix ultra 1 cm altus, erectus, fusco-tomentosus, dense foliosus, superne imnovationibus c. 5 mm longis, erectis dense et aequaliter foliosis, obtusis; folia cautina sicca suberecta, humida erectopatentia, concava, elongate oblonga vel clliptico-oblonga, acuta vel raptim apiculata, marginibus erectis, integris vel subintegris, nervo tenuissimo, rubro, infra summum apicem folii evanido vel brevissime excedente, cellulis teneris, elongate hexagonis, inanibus, basilaribus majoribus, marginalibus angustissimis, limbum uniseriatum efformantibus; innovationum erectiora, minora, obtusa vel apiculata; bracteae perichaetii foliis similes ; seta c. 2 cm alta, tenuissima, flexuosula, rubra; theca inclinatula, asymmetrica, collo corrugato, sporangio oblongo subaequante, sicca sub ore haud constricta, leptodermis, pallide fusca, aetate fusea, nitidula: Caetera ignota.

Luzon, District of Bontoc, near Bontoc, For. Bur. 16556 Curran \& Merritt. Species B. compressidenti C. Müll. affinis, sed foliorum forma longe diversa.
Bryum argenteum L.
Luzon, Province of Benguet, Pauai, Bur. Sci. 4433 Mcarns; Trinidad River, Bur. Sci. 5517 ex p. Ramos.

Bryum erectum Broth.
Luzox, Province of Benguet, Kabayan, For. Bur. 15988 Bacani: District of Bontoc, Bur. Sci. 7012 Ramos.

Bryum coronatum Schwaegr.
Mindarao, District of Zamboanga, Port Banga, For. Bur. 9109 Whitford \& Hutchinson.

Bryum ambiguum Dub.
Mindoro, For. Bur. 12140 Mcrritt. Luzon, Province of Bataan, Lamao, For. Bur. 7519 Curran.

## Bryum (Trichophora) rubrolimbatum Broth. sp. nov.

Dioicum; caespitosum, caespitibus laxiusculis, mollibus, pallide viridibus, haud nitidis; caulis vix ultra 1 cm altus, erectus, inferne fuscotopmentosus, dense foliosus, innovationibus brevibus; folia sicca contracta, plus minusve distincte spiraliter contorta, humida patula, planiuscula
vel carinato-concava, spathulato-obovata, breviter acuminata, acuta, aristata, c. 3 mm longa et c. 1.3 mm lata, marginibus e basi ultra medium plus minusve distincte revolutis, superne minute serrulatis, limbata, nervo basi crassiusculo, dein multo tenuiore, in aristam brevem strictiusculam, rubram excedente vel infra summum apicem folii evanido, cellulis laxis, oblongo-hexagonis, chlorophyllosis, basilaribus elongate rectangularibus, marginalibus elongatis, angustis, limbum biseriatum, rubrum efformantibus; bracteac perichactii minores et angustiores, longius aristatae; seta $2-4 \mathrm{~cm}$ alta, flexuosula, tenuis, rubra; theca subhorizontalis, clavato-pyriformis, c. 4 mm longa et c. 1 mm crassa, sicca deoperculata sub ore haud constricta, fuscescenti-rubra, haud nitida; exostomii dentes rufescentes, lineari-lanceolata, hyalino-limbata, densissime striolata, apice hyalina, papillosa, dense lamellata; cndostomium sordide luteum, papillosum; corona basilaris ultra medium dentium producta; processus late lanceolati, late perforati ; cilia terna, longe appendiculata; spori c. $0.00 \%$ mm , papillosi ; operculum convexum, obtuse apiculatum.

Luzon, Province of Benguet, Pauai, Bur. Sci. S702 McGregor, altitude about $2,100 \mathrm{~m}$, on earth.

Species ex affinitate B. capillaris L., sed foliis rubrolimbatis jam dignoscenda.
Bryum ramosum (Hook.) Mitt.
Luzon, Province of Benguet, Mount Pulog, For. Bur. 16398 Curran, Merritt, © Zschokke.

Area: Nepal, Nilghiri, Coorg, Ceylon, Java, and Formosa.
RHODOBRYUM (Schimp.) Hamp.
Rhodobryum Curranii Broth. sp. nov.
Dioicum; robustum, caespitosum, caespitibus densiusculis, saturate viridibus, inferne fuscescentibus, haud nitidis ; caulis $2-3 \mathrm{~cm}$ altus, erectus, flexuosus, inferne fusco-tomentosus, superne dense et subaequaliter foliosus, simplex; folia sicca contracta, humida erecto-patentia, carinato-concava vel planiuscula, e basi brevissime spathulata ovalia, breviter aristata, marginibus erectis rel infima basi angustissime recurvis, e medio ad apicem argute serrata, nervo crassiusculo, superne multo tcuniore, in aristam brevem excedente, cellulis stereideis nullis praedito, cellulis ovali-hexagonis, supcrioribus c. 0.05 mm longis et $0.02-0.025 \mathrm{~mm}$ latis, chlorophyllosis, marginalibus longioribus et angustioribus limbum 1-2 scriatum cfformantibus, basilaribus breviter rectangularibus. Caetera ignota.

Luzon, Province of Benguet, For. Bur. 15635 Curran.
Species R. olivaceo (Hamp.) Broth. affinis, sed foliorum forma limboque angustissimo dignoscenda.

Rhodobryum giganteum (Hook.) Schimp.
Luzon, Province of Laguna, Mount San Cristobal, Copeland: Province of Benguet, Pauai, Bur. Sci. 8677 McGiregor, altitude about $2,100 \mathrm{~m}$.

Area: Nepal, Sikkim, Khasia, Ceylon, Sumatra, Java, Borneo, China, Japan, Hawaii, and Bourbon.

## MNIACEA.

## MNIUM (Dill.) Linn.

Mnium rostratum Schrad.
Luzov, Province of Benguet, Mount Pulog, For. Bur. 16394, 16402 Curran, Merritt, \& Zschokke, altitude about $2,660 \mathrm{~m}$ : District of Lepanto, Mount Data, Bur. Sci. 5965 Ramos.

## RHIZOGONIACEÆ.

HYMENODON Hook. f. \& Wils.
Hymenodon sericeus (Doz. \& Molk.) C. Müll.
Luzon, Province of Benguet, Mount Pulog, For: Bur. 16\%0\% Curan, Morritt, \& Zschokke.

Area: Java and Borneo.

## RHIZOGONIUM Brid.

Rhizogonium spiniforme (L.) Bruch.
Luzon, Province of Abra, Bur. S'ci. 7308 Ramos: Province of Zambales, Mount Tapulao, Bur. Sci. 5143 Ramos, For. Bur. 8160 Curran \& Merritt: Province of Bataan, Mount Mariveles, For. Bur. 7518 Curran, Merrill 6280: Province of Camarines, Maagnas, Bur. Sci. 6367 Robinson: Province of Tayabas, Mount Banajao, For. Bur. 7997 Curran \& Merritt; Mount Malaraya, For. Bur. 7775 Curran (f Merritt: Province of Benguet, Pauai, Bur. Sci. S683 McGregor, altitude about $2,100 \mathrm{~m}$. Mindoro, For. Bur. 9978 Merritt. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. $n$.

## BARTRAMIACEA.

## LEIOMELA (Mitt.), Broth.

Leiomela javanica (Ren. \& Card.) Broth.
Lezon, Province of Benguet, Mount Pulog, Bur. Sci. 8909 McGregor.
Area: Java.

## PHILONOTIS Brid.

Philonotis Wallisii (C. Müll.) Jaeg.
Luzon, Province of Rizal, For. Bur. 10041 bis Curran.
Area: Philippines.
Philonotis falcata (Hook.) Mitt.
Luzon, Province of Benguet, Bugias, For. Bur. 15984 Bacani, Bur. Sci. $592 \%$ Ramos.

> BREUTELIA Schimp.

Breutelia Merrillii Broth.
Luzon, Province of Benguct, Mount Pulog, For. Bur. $16 \not\} 06$ Curran, Merritt, \& Zschokke.

Breutelia arundinifolia (Dub.) Broth.
Luzon, Province of Laguna, Mount Banajao, Copcland s. $n$.

## POLYTRICHACEÆ.

PSEUDORACELOPUS Broth. gen. nov.
Pseudoracelopus philippinensis Broth. sp. nov.
Dioicus; gracilis, gregarie crescens, sordide viridis, haud nitidus; caulis fasciculo centrali majusculo praeditus, usque ad 1 cm vel paulum ultra altus, crectus, basi fusco-radiculosus, densiuscule foliosus, simplex ; folia. infima minuta, superiora multo majora, sicca incurva, humida erectopatentia, canaliculato-concava, e basi brevi, vix latiore oblonga vel oblongoligulata, obtusiuscula vel obtusa, unistratosa, marginibus in parte superiore laminae obtuse serrulatis, lamellis nullis, nervo crassiusculo, infra summum apicem folii eranido, dorso laevi, fasciculo dorsali et ventrali stereidearum bene evoluto, cellulis laminalibus laxiusculis, collenchymatice incrassatis, superioribus lumine subrotundo rel irregulariter angulato, c. 0.025 mm , chlorophyllosis, basilaribus teneris, rectangularibus, parce chlorophyllosis; seta terminalis, $1.5-2 \mathrm{~cm}$ alta, flexuosula, fuscescenti-lutea, ubique papillosa, sicca apice dextrorsum torta; theca erecta vel inclinatula, paulum asymmetrica, breviter oblonga vel obovato-oblonga, brevicollis, sicca macrostoma, sub ore constricta, laevis; stomata nulla; exostomii dentes in membrana humili lineares obtusi, c. 0.15 mm longi, rufescentes, anguste hyalino-limbati ; spori 0.005 mm , lutescenti-virides, laevissimi ; operculum convexum, late et obtuse mammillatum ; calyptra albida, pilosa, thecam totam obtegens. Plantula mascula ignota.

Luzon, Province of Cagayan, on earth, Bur. Sci. 7572, 7576 Ramos.
Genus insigne, inter Racelopus Doz. \& Molk. et Pogonatum Brid. ponendum, ab hoe foliis lamellis omnino destitutis setaque papillosa, ab illo foliorum structura dignoseendum.

POGONATUM Palis.
Pogonatum albo-marginatum (C. Müll.) Jaeg.
Luzon, Province of Benguet, Bur. Sci. 2849 Mearns, For. Bur. 15637 Curan; Mount Ugo. Bur. Sci. 5513, 58\%1 Ramos: Baguio, Bur. Sci. 8304 McGregor, Copeland; Mount Pulog, For. Bur. 16409 Curran, Merritt, \& Zschokke, pine slopes, altitude 1730 to $2,000 \mathrm{~m}$; Pauai, Bur. Sci. 8687, 8693, 8696 McGregor: Province of Nueva Viscaya, Bur. Sci. 8279 Ramos: Province of Zambales, Mount Tapulao, For. Bur. 8201 Curran \& Merritt: Province of Abra, Bur. Sci. 7316 Ramos.

Pogonatum microstomum R. Br.
Luzon, Province of Benguet, Mount Pulog, For. Bur. $16 \not 111$ Curran, Merritt, đ Zscholke, grassy slopes, altitude about $1,900 \mathrm{~m}$, Bur. Sci. 8908 McGregor; Pauai, Bur. Sci. 8687 cx p. McGrcgor, altitude about $2,100 \mathrm{~m}$.

Pogonatum Warburgii C. Müll.
Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8176 Curran \& Merritt: District of Lepanto, Mount Data, Bur. Sci. 5957 ex p. Ramos.

Area: Philippines.
Pogonatum spurio-cirratum Broth. sp. nov.
Pogonatum cirralum Broth. in Philip. Journ. Sci. 3 (1908) Bot. 22, nec. $P$. cirratum (Sw.) Brid.

Dioicum; sat graeile, eaespitosum, eaespitibus laxis, rigidis, fuseeseentiviridibus, apice obseure viridibus, vix nitidiuseulis; caulis usque ad 11 em altus, ereetus, infima basi fusco-radieulosus, laxe foliosus, plerumque simplex, raro apiee fureatus; folia infima minuta, squamaeformia, dein sensim multo majora, sicea laxe eireinato-ineurva, marginibus involutis, humida eanalieulato-eoneava, e basi semivaginante, breviter ovali, sensim lineari-laneeolata, aeutiuscula, marginibus in parte vaginali integris, in lamina parte infima exeepta dense serratis, lamina lamellis densis, ab uno strato ( $2-5$ ) eellularum subaequalium construetis obteeta, nervo crasso, subexeurrente, superne dorso spinoso-serrato, eellulis laminalibus minutis, inerassatis, quadratis, e. 0.01 mm , vaginalibus teneris, elongate reetangularibus marginalibus multo brevioribus, subinerassatis, seta terminalis vel eaulis innovatione pseudo-lateralis, $2.5-3.5 \mathrm{em}$ alta, flexuosula, rubra, nitidiuseula; theca ereeta vel suberecta, oblongo-eylindrica, sicca maerostoma et infra orifieium paulum eontraeta, hand plieata, fuseo-viridis; exostomii dentes sieei ineurvi e. 0.2 mm alti, hyalini, medio rufeseentes; spori $0.005-0.007 \mathrm{~mm}$, olivaeei, laevissimi ; operculum e basi eonvexa conieo-acuminatum; calyptra pallida, pilosa, theeam totam oltegens. Planta maseula ignoła.

Luzon, District of Lepanto, Mount Data, Merrill 4908, altitude about $2,120 \mathrm{~m}$ : Province of Benguet, Pauai, Bur. Sci. 4557 Mearns, Bur. Sci. 8688 McGregor, altitude about $2,100 \mathrm{~m}$; Mount Tonglon, Bur. Sci. 5505 Ramos; Mount Pulog, Bur. Sci. 6396 Merrill, For. Bur. 16393, 16412 Curran, Merritt, \& Zschokke: Province of Laguna, Mount Banajao, altitude $2,000 \mathrm{~m}$, Copeland, Bur. Sci. $656 \%$ Robinson, For. Bur. 7992 Curran \& Mcrritt.

Species a me prius cum $P$. cirrato (Sw.) Brid. comnutata, sed foliis in parte vaginali integris setaque breviore dignoscenda.

Pogonatum Wallisii (C. Miill.) Jaeg.
Luzon, Province of Benguet, Batan, Bur. Sci. 592/ Ramos.
Area: Philippines.
CRYPHAEACER.
PILOTRICHOPSIS Besch.
Pilotrichopsis dentata (Mitt.) Besch.
Luzon, Province of Benguet, Mount Pulog, Bur. Sci. 8906 MeGreqor.
Area: Japan and Formosa.

## SPIRIDENTACEÆ. spiridens Nees.

Spiridens Reinwardtii Nees.
Luzon, Proviuce of Benguet, Mount Tonglon, Bur. Sci. 5516 Ramos: Pauai, Bur. Sci. 8679 HcGregor, Bur. Sci. 4136 Mearns, altitude about $2,100 \mathrm{~m}$ : District of Lepanto, Mount Data, For. Bur. 16014 Bacani, altitude about 2,100 m : Province of Cagayan, Caua Voleano, Clark s. n. Leyte, eentral divide, altitude about 1,150 m, For. Bur. 16915 Rosenbluth.

## MYURIACEAE.

## MYURIUM Schimp.

Myurium Foxworthyi (Broth.) Broth. comb. nov. .
Oedicladium Foxworthyi Broth. in Philip. Journ. Sci. 3 (1908) Bot. 23.
Luzon, Province of Laguna, Mount Banajao, Bur. Sci. 6608 Robinson, altitude 2,000 m.

NECKERACE ※.
pterobryella (C. Müll.) C. Müll.
Pterobryella longifrons (C. Müll.) C. Müll.
Luzon, Province of Laguna, Mount Banajao, Copeland s. n., Bur. Sci. 6592 Robinson, For. Bur. $\uparrow 985$ Curran \& Merritt.

TRACHYLOMA Brid.
Trachyloma tahitense Besch.
Luzon, Province of Benguet, Mount Pulog, For. Bur. 16.427 Curran, Merritt, \& Zschokke.

Area: Ceylon, Java, and Tahiti.
ENDOTRICHELLA C. Müll.
Endotrichella elegans (Doz. \& Molk.) C. Müll.
Batanes Islands, Batan, Mount Iraya, Bur. Sci. 3862 Fénix. Luzon, Province of Zambales, Mount Tapulao, Bur. Sci. 51/0 Ramos: Province of Benguet, Mount Pulog, Bur. Sci. 8905 McGregor.

GAROVAGLIA Endl.
Garovaglia plicata (Nees) Endl.
Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. $n$.
Area: Sikkim, Sumatra, Java, and Ceram.
PTEROBRYOPSIS Fleisch.
Pterobryopsis (Pterobryodendron) Clemensiae Broth. sp. nov.
Dioica; robusta, lutescenti-viridis, nitidinscula; caulis seeundarius cum ramis e. 6 em altus, stipitatus, stipite $1-2 \mathrm{~cm}$ alto, foliis squamaeformibus plerumque destruetis obteeto, superne dendroideo-ramosus, ramis ereetopatentibus vel subereetis, usque ad 4 em longis et $5-6 \mathrm{~mm}$ erassis, strietiuseulis, dense et turgide foliosis, parce ramulosis, obtusis vel breviter flagelliformiter attemuatis ibidemque eorpuseulis numerosissimis, plurieellularibus praeditus; foliu ramea ereeto-patentia, eoehleariformi-coneava, oblonga, subito in subulam e. 0.6 mm longam, strietiuseulam, angustam attemuata, margimibus superne eonniventibus, integerrimis, enervia, eellulis anguste limearibus, basilaribus infimis laxioribus, inter se porosis, aureis, alaribus sat numerosis, subquadrato-hexagonis, fuseo-aureis, omnibus laevissimis. Caetera ignota.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens "P."
Species pulcherrima, a speciebus caeteris sectionis foliis enerviis dignoscenda.

SYMPHYSODON Fleisch.
Symphysodon subneckeroides Broth.
Mindanao, Lake Lanao, Camp Keithley, Mis. Clemens "Q."
Area: Negros.
METEORIUM Doz. \& Molk., Fleisch.
Meteorium Miquelianum (C. Müll.) Fleisch.
Luzon, Province of Benguet, Mount Pulog, Bur. Sci. 8910 McGregor.
Area: Ceylon, Sumatra, Java, Celebes, Ternate, Halmaheira, Batjan, Sumtbawa, Japan, and New Guinea.

Meteorium helminthocladum (C. Mïll.) Fleisch.
Luzon, Province of Benguet, Mount Pulog, Mcrrill 6397; Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. 8691 McGregor, Merrill 6671.

Area: China, Japan, and Formosa.
AEROBRYOPSIS Fleisch.
Aërobryopsis longissima (Doz, \& Molk.) Fleisch.
Luzon, Province of Benguet, Pauai, Mcrill $667 \%$, altitude about $2,100 \mathrm{~m}$.
Area; Malay Archipelago to New Guinea.

- Var. Dozyana (C. Müll.) Fleisch.

Lezox, Province of Camarines, Maagnas, Bur. Sci. 6337 Robinson.
Area: Java.
FLoribundaria C. Mïll.
Floribundaria floribunda (Doz. \& Molk.) Fleisch.
Luzon, Province of Benguet, Mount Pulog, For. Bur. 16419 Curran, Merritt, © Zschokke.

Area: Widely distributed in southern and eastern Asia, extending to New Guinea and Polynesia.
bARBELLA (C. Müll.) Fleisch.
Barbella pendula (Sull.) Fleisch.
Luzon, Province of Benguet, Pauai, Mcrrill 6672.
Area: Ceylon, Sumatra, Java, Formosa, China, Japan, and North America,
METEORIOPSIS Fleisch.
Meteoriopsis reclinata (C. Müll.) Fleisch.
Luzon, Province of Benguet, Mount Tonglon, Bur. Sci. 5510 ex p. Ramos.
Area: Sikkim, Nilghiri, Coorg, Java, Celebes, Formosa, and the Philippines.

## CHRYSOCLADIUM Fleiseh.

Chrysocladium rufifolioides Broth. sp. nov.
Dioicum; sat gracile, pendulum, fusco-aureum, haud nitidum; caulis secundarius usque ad 12 cm longus, dense subpinnatim ramosus, ramis elongatis, complanatis, dense foliosis, attenuatis, simplicibus vel irregulariter ramulosis; folia ramca disticha, patula, e basi breviter decurrente, cordato-ovata lanceolato-subulata, longe pilifera, marginibus basi uno latere inflexis, ubique argute serrulatis, nervo tenui, lutescente, ultra medium folii evanido, cellulis elongate rhomboideis, papillosis, basilaribus
elongatis, incrassatis, laevibus, alaribus paucis, quadratis, fusco-aureis. Cactera ignota.

Luzon, Province of Benguet, Mount Pulog, Bur. Sci. 8914 McGregor.
Species C. rufifolio (Mitt.) habitu valde similis, sed foliis distinctius papillosis, cellulisque basilaribus elongatis, incrassatis dignoscenda.

TRACHYPUS Reinw., Fleisch.
Trachypus subbicolor C. Müll.
Luzon, Province of Benguet, Pauai, Merrill 6679: District of Lepanto, Mount Data, For. Bur. 16013 Bacani.

TRACHYPODOPSIS Fleisch.
Trachypodopsis crispatula (Hook.) Fleisch.
Luzon, Province of Benguet, Bur. Sci. 3386 Mearns; Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. 8690 McGregor.

Area: Sikkim, Bhotan, Nepal, Khasia, Yunnan, Ceylon, Andamans, and Halmaheira.

PSEUDOSPIRIDENTOPSIS (Broth.) Fleisch.
Pseudospiridentopsis horrida (Mitt.) Fleisch.
Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8195 Curran \& Merritt. Area: Bhotan and Formosa.

## calyptothecium Mitt.

Calyptothecium tumidum (Dicks.) Fleisch.
Luzon, Province of Benguct, Mount Tonglon, Bur. Sci. 5510 Ramos.
Area: Nepal, Madras, Coorg, Ceylon, Sumatra, Java, Cclcbes, Sumbawa, Ceram, Saparoea, New Guinea, and the Philippines.

Calyptothecium MacGregorii Broth, sp. nov.
Dioicum; robustulum, pallide viride, nitidum ; caulis secundarius usque ad 16 cm longus, pendulus, flexuosus, laxiuscule foliosus, dense vel remote ct irregulariter pinnatus, ramis patulis, vix ultra 3 cm longis, complanatulis, laxiuscule foliosis, obtusis; folia caulina patentia, asymmetrica, concava, superne undulata, oblongo-ligulata, late et breviter acuminata, saepe apiculata, marginibus erectis, apice minutissime serrulatis, nervo simplici, tenui, vix ultra medium folii producto, cellulis angustissimis, flexuosulis, basilaribus laxioribus, inter se porosis, infimis laxis, plerumque fusco-aureis; bracteae perichaetii internac erectae, elongatae, c basi longe vaginante sensim lanceolato-subulatae, integrae, nervo simplici, ad basin subulae evanido ; seta vix ultra 0.5 mm alta, stricta; theca erceta, ovalis, fusca. Caetcra ignota.

Luzon, Province of Benguet, Mount Pulog, Bur. Sci. 8913 McGregor. .
Species praecedenti habitu similis, sed foliorum forma facillime dignoscenda.
NECKEROPSIS Reichdt.
Neckeropsis crinita (Griff.) Fleisch.
Neckera crinita Griff.
Luzon, Provincc of Nueva Ecija, Cabanatuan, Bur. Sci. 5284 McGregor.
Area: Assam, Ceylon, and Tonkin.

Neckeropsis Lepineana (Mont.) Fleiseh.
Neckera Lepineana Mont.
Luzon, Provinee of Benguet, Bur. Sci. 3387 Mcarns. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n.

Neckeropsis gracilenta (Bryol. jav.) Fleiseh.
Ncckera gracilenta Bryol. jav.
Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. $n$.
Area: Sumatra, Java, Borneo, Ceram, Celebes, and New Guinea.
HIMANTHOCLADIUM (Mitt.) Fleiseh.
Himanthocladium loriforme (Bryol. jav.) Fleiseh.
Neckera loriformis Bryol. jav.
Luzon, Province of Benguet, Bur. Sci. 2856 Mearns.
Area: Java, Ceram, Banea, Celebes, New Guinea, and the Philippines.
HOMALIODENDRON Fleiseh.
Homaliodendron flabellatum (Dieks.) Fleiseh.
Batanes Islands, Batan, Bur. Sci. 3864 Fénix. Luzon, Distriet of Lepanto, Mount Data, For. Bur. 16019 Bacani, altitude about $2,200 \mathrm{~m}$.

Area: Nilghiri, Coorg, Ceylon, Malaeea, Sumatra, Java, Ternate, Halmaheira, Saparoea, Borneo, Japan, and New Guinea.

Homaliodendron scalpellifolium (Mitt.) Fleisch.
Luzon, Provinee of Laguna, Mount Banajao, altitude 2,000 m, Bur. Sci. 6598 Robinson.

Area: Ceylon, Sumatra, Java, Amboina, Ternate, Ceram, Halmaheira, Saparoea, Borneo, Tonkin, Philippines, and Japan.

## ENTODONTACEAE.

## CLAStobryum Doz. \& Molk.

Clastobryum (Pseudosymphyodon) robustum Broth. sp. nov.
Dioicum; robustum, caespitosum, caespitibus laxis, lutescenti-viridibus, nitidis; caulis elongatus, repens, fusco-radiculosus, laxiuscule foliosus, dense pinnatim ramosus, ramis plerumque usque ad 1.5 cm longis, adscendentibus, laxiuscule foliosis, sensim attenuatis, flagella brevi terminatis, superne corpusculis numerosis, filiformibus, multiccllularibus, fuscis, fasciculatim confertis praeditis, rarius brevioribus, obtusis; folia erectopatentia, breviter decurrentia, concava, oblongo-lanceolata, anguste acuminata, marginibus ubique angnste recurvis, superne minute serrulatis, nervis binis, brevibus, cellulis anguste linearibus, basilaribus infimis laxioribus, alaribus numerosis, laxis, quadratis vel rotundato-hexagonis, in parte decurrente rectangularibns, hyalinis vel anreis, omibus laevissimis. Caetera ignota.

Luzon, Provinee of Benguet, Mount Pulog, Bur. Sci. 8912 McGregor.
Speeies statura robusta a eongeneribus prima fronte jam dignoseenda.
CAMPYLODONTIUM Doz. \& Molk.
Campylodontium flavescens (Hook.) Bryol. jav.
Luzon, Provinee of Benguet, Bugias, For. Bur. 15987 Bacani.

## ERYTHRODONTIUM Hamp.

Erythrodontium julaceum (Hook.) Par.
Luzon, Province of Benguet, Lutab to Kabayan, Bur. Sci. 8790 McGregor.
Area: Nilghiri, Mysore, Nepal, Sikkim, Khasia, Assam, Tonkin, and Yunnan.
stereophyllum Mitt.
Stereophyllum anceps (Bryol. jav.) Broth.
Luzon, Province of Nueva Eeija, Cabanatuan, Bur. Sci. 5265 McGregor.
FABRONIACEÆ.
MERRILLIOBRYUM Broth.
Merrilliobryum philippinense Broth.
Luzon, Province of Benguet, Mount Pulog, For. Bur. $16 \not \beta 3$ ex p. Curran, Merritt, \& Zscholke.

## HOOKERIACEÆ.

DALTONIA Hook. \& Tayl.
$\checkmark \quad$ Daltonia revoluta Broth. sp. nov.
Autoica; tenella, cacspitosa, caespitibus parvis, mollibus, lutescentiviridibus, hand nitidis; caulis vix ultra 1 cm altus, subercetus, fuscoradiculosus, dense foliosus, simplex vel superne ramis brevibus, erectis, pracditus; folia sicea laxe adpressa, comalia saepe contorta, humida suberecta, e basi oblonga lanceolato-lingulata, breviter subulata, marginibus usque ad apicem revolutis, integerrimis, limbata, nervo tenui, longe infra apicem folii evanido, cellulis pellucidis, haxagono-ovalibus, teneris, basin versus multo majoribus et longioribus, marginalibus elongatis, angustis, limbum lutescentem, usque ad 5 -scriatum efformantibus; seta vix ultra 1 cm alta, flcxuosula, tenuissima, rubra, sublacvis; theca erecta vel suberecta, ovalis, minuta, brevicollis, atropurpurea; operculum luteum, e basi convexo-conica longe subulatum.

Luzon, Province of Benguet, Mount Pulog, For. Bur. 16105 Curran, Merritt, \& Zscholke.

Species D. angustifoliae Doz. \& Molk. affinis, sed foliorum forma dignoscenda.
DISTICHOPHYLLUM Doz. \& Molk.
Distichophyllum Mittenii Bryol. jav.
Batanes Islands, Batan, Mount Iraya, Bur. Sci. 385 / Fénix.
Area: Ceylon, Java, Formosa, and New Caledonia.
HOOKERIOPSIS (Besch.) Jaeg.
Hookeriopsis geminidens Broth. sp. nov.
Species purpurascens, pulcherrima, H. uticamundianae (Mont.) Broth. habitu foliorumque forma et areolatione valde similis, sed foliis superne subciliato-dentatis, dentibus saepe geminatis nee non inflorescentia ut vidctur dioica dignoscenda.

Luzon, Province of Benguet, For. Bur. 15929 Bacani.

## CALLICOSTELLA (C. Müll.) Jaeg.

Callicostella papillata (Mont.) Jaeg.
Luzon, Provinee of Cagayan, Bur. Sci. 7573 Ramos.

# HYPOPTERYGIACE $\notin$. 

LOPIDIUM Hook. f. \& Wils.
Lopidium javanicum Hamp.
Hypopterygium Struthiopteris Bryol, jav.
Luzon, Provinee of Benguet, Pauai, altitude about 2,100 m, Bur. Sci. s701 McGregor.

Area: Nilghiri, Ceylon, Sumatra, Java, Batjan, and New Guinea.

## LESKEACEÆ.

dUthiella C. Müll.
Duthiella complanata Broth. sp. nov.
Dioica; robusta, fuscescenti-viridis, hand nitida; caules secundarii numerosi, flexuosi, dense foliosi, superne pinnatim vel subdendroideo-ramosi, ramis complanatis, dense foliosis, brevibus, simplicibus vel longioribus, plus minusve ramulosis; folia sicea laxe adpressa, indistincte plicata, humida erecto-patentia, concaviuscula, e basi ovato-lanceolata sensim lanceolatolincaria, acuta, acumine saepe semitorto, marginalibus erectis, undulatis, inferne minute, superne argute et inaequaliter serratis, nervo crassiusculo, infra apicem folii evanido, cellulis anguste angulato-cllipticis, plerumque uni- vel pluripapillosis, obscuris, basin versus sensim longioribus, alaribus sat numerosis, laxe hexagono-ovalibus, marginalibus elongatis, laevissimis, limbum uniseriatum efformantibus; bracteae perichaetii e basi vaginante abrupte in acumen longissimum, reflexum, loriforme, scrrulatum attenuatae, obsoletinerves, cellulis omnibus clongatis, lacvissimis; seta 2.5 cm alta, laevissima; theca horizontalis, asymmetrica, oblongo-cylindrica, sicea deoperculata, curvatula, fusca, laevis. Caetera ignota.

Luzon, Provinee of Benguet, Pauai, altitude about 2,100 m, Bur. Sci. S680, 8706 McGregor.

Speeies D. Wallichii (Hook.) C. Müll. affinis, sed statura rubustiore ramisque eomplanatis oeulo nudo jam dignoseenda.

## pelekium Mitt.

Pelekium velatum Mitt.
Luzon, Provinee of Camarines, For. Bur. 12298 Curran: Provinee of Laguna, Mount Maquiling, Merrill 6315.

THUIDIUM Bryol. eur.
Thuidium Meyenianum (Hamp.) Bryol. jav.
Luzon, Provinee of Benguet, Pauai, altitude about 2,100 m, Bur. Sci. 8689 McGregor. Mindanao, Distriet of Zamboanga, Port Banga, For. Bur. 9085 Whitford \& Hutchinson.

Area: Java, Saparoea, Banea, and the Philippines.

Thuidium casuarinum (C. Müll.) Jaeg.
Luzon, Province of Benguet, Mount Tonglon, Bur. Sci. 5497 Ramos, Mount Pulog, altitude about $2,600 \mathrm{~m}$, For. Bur. 16403 Curran, Merritt, \& Zschokke: Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. 8676 McGregor.

Area: Philippines.
Thuidium plumulosum (Doz. \& Molk.) Bryol. jav.
Luzon, Province of Laguna, Mount Maquiling, Mcrrill 6319 ex p.

## HYPNACEA.

MACROTHAMNIUM Fleisch.
Macrothamnium macrocarpum (Reinw. \& Hornsch.) Fleisch.
Luzon, Province of Laguna, Mount Banajao, altitude about $2,000 \mathrm{~m}$, Bur. Sci. ${ }_{6} 596$ Robinson, Copeland s. n.: District of Lepanto, Mount Data, Bur. Sci. 5966 Ramos, For. Bur. $1601 \gamma$ Bacani.

LEPTOHYMENIUM Schwaegr.
Leptohymenium tenue (Hook.) Schwaegr.
Luzox, Province of Benguet, Mount Pulog, on trees, altitude about 2,100 m, For. Bur. 16ヶ25, $16 \not 26$ Curran, Merritt, \& Zschokke.

Area: Himalaya, Nepal, Bhotan, Khasia, and Burma.
ECTROPOTHECIUM Mitt.
Ectropothecium assimile Broth. sp. nov.
Autoicum; robustiusculum, caespitosum, caespitibus laxis, albescentibus, nitidis; caulis elongatus, repens, per totam longitudinem fasciculatim fusco-radiculosus, dense subpinnatim ramosus, ramis et ramulis valde complanatis, cum foliis usque ad 1.5 mm latis, dense foliosis, obtusis; folia disticha, concava, patentia, asymmetrica, ovato-lanceolata, breviter acuminata, marginibus erectis, minutissime serrulatis, brevissime binervia, cellulis angustissime linearibus, alaribus paucis, quadratis, hyalinis, omnibus laevissimis; bracteae perichaetii intimae e basi lato raptim lanceolatosubulatae, filiformi-acuminatae, apice minutissime serrulatae ; scta 12 mm , tenuissima, flexuosula, rubra, laevissima; theca horizontalis, minuta, ovalis, sicca deoperculata sub ore paulum constricta, fusco-rubra; operculum e basi convexa alte apiculatum.

Luzon, Province of Laguna, Mount Maquiling, Merrill 6316.
Species E. monumentorum (Dub.) Jaeg. valde affinis, sed foliis paulum laxius reticulatis thecaque majore dignoscenda.

Ectropothecium micropyxis Broth. sp. nov.
Autoicum: gracile, caespitosum, caespitibus mollibus, densiusculis, depressis, lutescenti-viridibus, nitidis; caulis elongatus, repens, flexuosus, per totam longitudinem fasciculatim fusco-radiculosus, densiuscule foliosus, pinnatim ramosus, ramis vix ultra 5 mm longis, patulis, complanatulis, simplicibus, obtusis; folia caulina falcatula, concaviuscula, e basi breviter decurrente, ovata subito lanceolato-subulata, filiformi-
acuminata, marginibus erectis, integris, brevissime binervia vel enervia, cellulis breviter linearibus, laevissimis, ramea brevius acuminata, summo apice serrulata; bracteae perichaetii internae erectae, e basi semivaginante sensim lanceolato-subulatae, filiformi-acuminatae, integrae; seta c. 7 mm , tenuissima, rubra, laevissima ; theca minutissima, subnutans, ovalis, sicca deoperculata, sub ore constricta, cellulis prominentibus grosse mammillosa, atropurpurea ; operculum e basi convexo apiculatum, grosse mammillosum.

Luzon, Province of Laguna, Mount Maquiling, Merrill 6318 ex p.: Province of Benguet, For. Bur. 15768 ex p. Curran \& Merritt.

Species foliis filiformi-acuminatis nee non theca minutissima, grosse mammillosa facillime dignoscenda.

Ectropothecium callichroides (C. Mïll.) Jaeg.
Luzon, Province of Albay, Mount Mayon, Bur. Sci. 6480 Robinson.
Area: Philippines.
Ectropothecium Iuzoniae (C. Müll.) Jaeg.
Luzon, Province of Laguna, Mount Maquiling, Merrill 6318 ex p.: Province of Benguet, For. Bur. 15768 ex p. Curran \& Merritt.

Area: Philippines.
Stereodon (Brid.) Mitt.
Stereodon deflexifolius (Mitt.) Broth.
Luzon, Province of Benguet, Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. 4558 Mearns: District of Lepanto, Mount Data, For. Bur. 16015 Bacani.

Area: Sikkim and Bhotan.
TRISMEGISTIA (C. Müll.) Broth.
Trismegistia lancifolia (C. Müll.) Broth.
Acanthocladium lancifolium Broth. in Philip. Journ. Sci. 2 (1907) Bot. 342.
Luzon, Province of Camarines, Maagnas, Bur. Sci. 6320, 6356 Robinson. Negros, Cadiz, Bur. Sci. 7960 Celestino.

Trismegistia Korthalsii (C. Müll.)
Acanthocladium Korthalsii Broth. 1. с.
Luzon, Province of Laguna, Mount Maquiling, Bur. Sci. 6623 Robinson.

## acanthocladium Mitt.

Acanthocladium Robinsonii Broth. sp. nov.
Dioicum; sat gracile, pallide viride, nitidum; caulis repens, dense fusco-radiculosus, dense ramosus, ramis usque ad 3 cm longis, densiuscule foliosis, complanatis, breviter cuspidatis, irregulariter pinnatim ramulosis, ramulis patentibus, valde complanatis, vix ultra 1 cm longis, obtusis; folia ramea erecto-patentia, concaviuscula, e basi ovali sensim lanceolatosubulata, marginibus erectis, superne serrulatis, nervo 0 , cellulis angustissime linearibus, laevissimis, basilaribus brevioribus et laxioribus, inter se porosis, infimis aureis, alaribus c. 6, laxis, oblongis, fusco-aureis; folia ramulina minora et angustiora, brevius et latius acuminata, argutius serrulata; bracteae perichaetii internae erecto-patentes, late ovato-lanceolatae, longissime loriformi-subulatae, superne argute serrulatae, cellulis

[^24]hasilaribus laxis, teneris; seta 4.5 cm alta, tenuissima, flexuosula, rubra, laevissima; thecu inclinata vel ob setam apice late arcuatum pendula, asymmetrica, ovalis, brevicollis, sicca curvatula et infra orificium constrictula, atro-purpurca, haud nitida; operculum breviter conicum, obtusum, apiculatum. Planta mascula ignota.

Luzon, Province of Lagına, Mount Banajao, on trees, altitude about $1,800 \mathrm{~m}$, Bur. Sci. 6566 Robinson.

Species pulcherrima, habitu A. extemuato (Brid.) Mitt. similis, sed foliorum forma et structura aliisque notis diversissima.

ISOPTERYGIUM Mitt.
Isopterygium albescens (Schwaegr.) Jaeg.
Luzon, Province of Beuguet, Mount Tonglon, Bur. Sci. 551/ Ramos.
PLAGIOTHECIUM Bryol. ewr.
Plagiothecium Miquelii (Bryol. jav.) Broth.
Lezon, Province of Cagayan, Claveria, Bur. Sci. 7579 Ramos.
Area: Malacca, Sumatra, Java, Banca, and Borneo.
Plagiothecium neckeroideum Bryol, eur.
Luzon, Province of Benguet, Mount Pulog, in forests, altitude about 2,600 m, For. Bur. 16382 Curran, Merritt, \& Zschokke.

Area: Salzburg, Styria, Carinthia, Switzerland, Himalaya, and Japan.
TAXITHELIUM Spruce.
Taxithelium papillatum (Harv.) Broth.
Luzon, Province of Zambales, Bur. Sci. 5139 Ramos: Province of Cagayan, Bur. Sci. 7577 Ramos. Negros, Cadiz, Bur. Sci. 7359 Celestino.

Taxithelium (Oligostigma) spurio-subtile Broth. sp. nov.
Autoicum; tenerrinium, cacspitosum, cacspitibus densissimis, mollibus, lutescentibus, vix nitidiusculis; caulis repens, fusco-radiculosus, densissime ramosus, ramis suberectis, complanatulis, brevibus, densiuscule foliosis, vix attenuatis; folia sicea laxe adpressa, humida erecto-patentia, concava, e basi constricta ovata, abrupte plus minusve longe subulatoacuminata, marginibus erectis, serrulatis, cnervia, cellulis angulatooblongis vel sublinearibus, haud incrassatis, dorso papilla singula, elevata, media ornatis, basilaribus infimis abbreviatis, saepe aureis, alaribus vix distinctis; bracteae perichactii internae erectae, oblongo-lanceolatae, sensim subfiliformiter attenuatae, subula serpulata, cellulis clongatis, lacvibus; seta c. 1.5 cm alta, tenuissima, rubra, laevissima; theca inclinata, e collo brevi breviter oblonga, sicca deoperculata sub ore haud constricta, fusca, lacvis; operculum e basi conica breviter rostratum.

Luzon, District of Lepanto, Mount Data, For. Bur. 16016 Bacenti.
Species T. subtili (Card.) Broth. valde affinis, sed colore cellulisque foliorum haud incrassatis jam dignoscenda.

## SEMATOPHYLLACEÆ.

## sematophyllum Mitt.

Sematophyllum alto-pungens (C. Müll.) Jaeg.
Luzon, Province of Laguna, Mount Banajao, on trees, altitude about 2,000 m, Bur. Sci. 6557, 6601 Robinson.

Sematophyllum falcifolium Fleisch.
Mindoro, Mount Halcon, Merrill $5 \% 05$.
Area: Java.
TRICHOSTELEUM ${ }^{\text { }}$ (Mitt.) Jacg.
Trichosteleum hamatum (Doz. \& Molk.) Jaeg.
Mindanao, Lake Lanao, Camp Keithley, Mis. Clemens s. $n$.
Trichosteleum cylindricum (Reinw. \& Hornsch.) Broth.
Luzon, Province of Benguet, Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. Sror Mçiregor.

Trichosteleum Boschii (Doz. \& Molk.) Jaeg.
Mindanao, District of Zamboanga, For. Bur. 9282 Whitford \& Mutehinsom. Area: Siam, Sumatra, Java, Borneo, and Banca.

## BRACHYTHECIACE Æ.

OXYRRHYNCHIUM (Bryol. eur.) Warnst.
Oxyrrhynchium Mülleri (Bryol. jav.) Broth.
Luzon, Province of Benguet, Pauai, Merrill $66 \% 3$, altitude about $2,100 \mathrm{~m}$.
Area: Java and Sumatra.

## RHACOPILACE Æ.

RHACOPILUM Palis.

Rhacopilum spectabile Reinw. \& Hornsch.
Luzon, Province of Benguet, Bur. Ści. 5869 Ramos. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. $n$.

## HYPNODENDRACE.

## HYPNODENDRON (C. Müll.) Lindb.

Hypnodendron formosicum C'ard.
Luzos, Province of Benguet, Pauai, altitude about $2,100 \mathrm{~m}$, Bur. Sci. S681 MeGregor.

Area: Formosa.
Hypnodendron Reinwardtii (Hornsch.) Lindb.
Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8186 Curan de Merritt.
forma breviseta Broth.
Batanes Islands, Batan, Mount Iraya, Bur. Sei. 3849 Fénix.
Luzon, Province of Laguna, Mount Banajao, altitude about 2,000 m, Bur. Sri. 6599 Robinson.

MNIODENDRON Lindb.
Mniodendron divaricatum (Hornsch. \& Reinw.) Lindb.
Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8164, 8190 Curran \& Merritt, Bur. Sci. 5142 Ramos: Province of Laguna, Mount Banajao, For. Bur. 79s7 Curran de Merritt, Bur. Sci. 6602 Robinson: Province of Abra, Bur. Sci. 7313 Ramos.

## FUNGI PHILIPPINENSES.'

## Auctoribus H. et P. Sydow. <br> (Berlin, Germany.) <br> BASIDIOMYCETES.

Guepinia ramosa Curr. Ind. Fung. 127, t. 21, f. 2, 3.
Hab. ad corticem, Luzon, Prov. Cagayan, For. Bur. 16824 Curran, Mar., 1909 : Prov. Nueva Ecija, Cabanatuan, Bur. Sci. 5258 HeGreyor, Sept., 1908.

Cyathus Poeppigii Tul. in Ann. Sci. Nat. (1844).
Hab. ad terram, Manila, Merrill 6685, Jul., 1909, Bur. Sci. 5285 MoGregor.

## USTILAGINE天.

Ustilago tonglinensis Tracy \& Earle in Bull. Torr. Bot. Club 22 (1895) 175. Hab. in ovariis Ischaemi aristati, Luzon, Prov. Rizal, San Juan del Monte, Merrill 6230, Jun., 1908.

## PHYCOMYCETES.

Synchytrium aecidioides (Peck) Lagh.
Hab. in foliis Dolichi spec., Luzon, Prov. Laguna, Bur. Sci. 6540 Robinson, Jan., 1909.

## UREDINEÆ.

* Puccinia mesomorpha Syd. in Ann. Myc. 8 (1910) 36.

Hab. in foliis Hypoestis spec., Luzon, Prov. Bataan, monte Mariveles, Merrill 6286, Dec., 1908.

Puccinia (?) Convolvuli (Pers.) Cast. Obs. 1 (1843) 16.
Hab. in foliis Ipomoeae umbellatae, Luzon, Prov. Bataan, Lamao, Merrill 6246, Nov., 1908: Prov. Laguna, Los Baños, Merrill 6321.

Puccinia heterospora Berk. \& Curt. in Journ. Linn. Soc. Bot. 10 (1868) 356.
Hab. in foliis Sidae glutinosae, Luzon, Prov. Bataan, Lamao, Merrill 62,5, Dec., 1908.

Puccinia purpurea Cooke in Grevillea 5 (1876) 15.
Hab. in foliis Sorghi, Negros, Bur. Sci. 5699 Deason, 1908.
Uromyces Hewittiae Syd. in Ann. Myc. 4 (1906) 30.
Hab. in foliis Hewittiae bicoloris, Luzon, Prov. Bataan, Lamao, Merrill 6243, Nov., 1908.
${ }^{1}$ The species marked with an asterisk were published by the authors as new in a paper entitled "Fungi novi Philippinenses," Ann. Myc. 8 (1910) 36-41; these new species were based on the material here cited. E. D. M.

Uromyces Mucunae Rabh. in Hedwigia 17 (1878) 62.
Hab, in foliis Mucunae Lyonii, Manila, Mervill 6231, 633.
Hemileia vastatrix Berk. \& Br. in Gard. Chron. (1869) 1157.
Hab, in foliis Coffcae arabicac, Luzon, Distr. Bontoc, For. Bur. 15957 Curan, Jan., 1909.

Aecidium Clerodendri P. Henn. in Engl. Jahrh. 15 (1892) 6.
Hab. in foliis Clerodendri intermedii, Manila, Merrill 6322, Feb. 1909.
Uredo manilensis Syd. in Amn. Myc. 8 (1910) 36.
Hab. in foliis Taberntemontanue coronariae, Manila, Merrill 6325, Apr., 1909.
Uredo Castaneae P. Henn. in Hedwigia 47 (1908) 252.
Hab, in foliis Castuncae vulguris, Luzon, Distr. Lepanto, For. Bur. 15958 ''urran, Jan., 1909.

Uredo Kuehnii (Krueg.) Wakk. \& Went. in Arch. Java Suiker-industric (18:6) Afl. 9.

Hab. in foliis sacchari officinarum, Lozon, Prov. Laguna, Bur. Sci. 65.37 Robinson, Dee., 1908,

## PERISPORIACEA.

*Meliola Hyptidis Syd. in Ann. Myc. 8 (1910) 36.
Hab. in foliis Hyptidis suaveolentis, Luzon, Prov. Bataan, Lamao, Merrill 6.312, Nov. I908.

## HYPOCREACEA.

Hypocrea (?) ochracea Pat. in Bull. Soc. Myc. France (1893) 155.
Hab. ad corticem, Luzon, Prov. Benguet, Panai, Bur. Sci. s\%31 Mrfircgor, Jun., 1909.

## VALSACE※.

* Valsella Pinangae Syd, in Ann. Myc. 8 (1910) 36.

Hab. ad truncos coricatos Pinangae, Manila, Merrill 6328, Oct., 1909.

## SPHAERIACEÆ.

* Rosellinia (Eurosellinia) procera Syd. in Amn. Myc. 8 (1910) 37.

Hab. ad corticem, Mindanao, Distr. Davao, Copeland 499, Mart. 1904.

## XYLARIACEA.

Hypoxylon annulatum (Schw.) Nont. Syll. Crypt. (1856) 213.
Hab. ad corticem, Luzon, Prov. Benguet, Pauai, Merrill 6667, Maio, 1909. Hypoxylon marginatum (Schw.) Berk. in Cuban Fungi no. 830.
Hab. ad corticem, Luzox, Prov. Benguet, Panai, Bur. Sci. s\%17 McGregor, Merrill 66:0.

* Hypoxylon lilliputianum Syd. in Amn. Mye. 8 (1910) 37.

Hab. ad lignum cariosum, Mindanao, Divao, Copeland 656, Sept., 1904.
"Hypoxylon minutellum Syd. 1. c.
Hab. ad corticem, Luzon, Prov. Benguet, Pauai, Bur. Sci. sion Medregor, Jun., 1909.

Nummularia anthracodes (Fr.) Mont. in Ann. Sci. Nat. 13 (1840) 359.
Hab. ad corticem, Lozon, Prov. Benguet, Merrill 6666, Maio, 1909.
Daldinia concentrica (Bolt.) (es. \& DeNot. Comm. Crit. Ital. 1 (1863) 198.
Hab. ad truncos, Luzon, Prov. Bataan, Lamao, for. Bur. 155\%/ Curran. NeGros, Bur. Sci. 7358 Celestino, Mart., 1909.

Daldinia Gollani P. Henn. in Hedwigia 40 (1901) 339.
Hlab. ad ramos, Manila, Merrill 6326, Feb., 1909.

Xylaria obtusissima（Berk．）Sace．Syll．Fung． 1 （1882） 318.
Hab．ad truncos，Luzon，Prov．Nueva Ecija，Bur．Sci． 59 只 Mefiregor，Sept．， 1908.

Xylaria tuberosa（Pers．）Cooke in Grevillea 11 （1883） 88.
Hab．in liguis，Luzon，Prov．Nueva Ecija，Bur．Sci．523；Mcfiregor，Sept．， 1908.
＊Xylaria（Xylostyla）gracilenta Syd．in Ann．Mye． 8 （1910） 38.
Hab．ad frustula lignea，Luzon，Prov．Benguet，Pauai，Merrill 6665．Maio， 1909.

## MICROTHYRIACEAE．

＊Seynesia Scutellum Syd．in Ann．Myc． 8 （1910） 39.
Hab．in foliis Drimydis piperitae，Luzon，Prov．Benguet，Pauai，Bur．Sci．8714 McGregor．

## HYSTERIACE ※．

＊Lembosia congregata Syd．in Ann．Myc．＂8（1910） 40.
Hab．in foliis Rhododendri spec．，Luzon，Prov．Laguna，monte Banajao，Bur． Sci． 6583 Robinsom，Jan．， 1909.

## DOTHIDEACE天．

Auerswaldia Merrillii P．Hemm．in Hedwigia 47 （1908） 255.
Hab．in foliis Freycinetice Williamsii，Batanes Islands，Bur．Sci．3r86a Fénix，Jun．， 1907.
＊Phyllachora aggregatula Syd．in Ann．Myc． 8 （1910） 38.
Hab．in foliis vivis Melastomatis fusci，Luzon，Prov．Bataan，monte Mariveles， Merrill 628\％，Dec．， 1908.
＊Phyllachora circinata Syd．1．c．
Hab．in foliis Fici spec．，Luzon，Prov．Cagayan，For：Bur． 16828 Curran，Mart．， 1909.

Phyllachora Fici－fulvae Koord．Bot．Untersuch．（1907） 182.
Hab．in foliis Fici odoratae，Luzon，Prov．Rizal，Merrill 6240，Nov．， 1908.
Phyllachora Fici－minahassae P．Henn．in Hedwigia 47 （1908） 254.
Hab．in foliis Fici odoratae，Luzon，Prov．Laguna，monte Maquiling，Morill 6320，Feb．， 1909.

Phyllachora luzonensis P．Hem．in Hedwigia 47 （1908） 255.
Hab．in foliis Millettiae spec．，Luzon，Prov．Laguna，Copeland s．u．，Felı，1909．
Phyllachora Sacchari P．Hemn．1．c． 41 （1902） 143.
Hab．in foliis Sorghi halcpensis，Luzon，Prov．Lagma，Los Baños，Bur．Sci． 6711 Robinson，Apr．， 1909.

Phyllachora topographica Sace．Syll．Fung． 14 （1899） 669.
Hab．in foliis Fici spec．，Luzon，Prov．Laguna，Copeland s．n．，Jan．， 1909.

## BULGARIACE天．

＊Bulgaria pusilla Syd．in Ann．Mye． 8 （1910） 40.
Hab．ad corticem，Luzon，Prov．Benguet，Pauai，Bur．Sci．szze Mefirgor， Jun．，I909，Merrill 6669，Naio， 1909.

## GEOGLOSSACEA．

Gloeoglossum glutinosum（Pers．）Durand in Amn．Myc． 6 （1908） 419.
Hab．ad terram，Luzon，Prov．Laguna，monte Banajao，Copeland 2113，Dec．， 1908.

## MOLLISIACEÆ.

* Mollisia ravida Syd. in Ann. Mye. 8 (1910) 40.

Hab. in foliis vivis Lagerstroemiae spociosac, Luzon, Prov. Bataan, Lamao, Mcrrill 6244, Nov., 1908.

## DEUTEROMYCETES.

*Cytospora calami Syd. in Ann. Mye. 8 (1910) 41.
Hab. ad culmos Calami spec., Luzon, Prov. Bataan, monte Mariveles, Merrill 6264, Dec., 1908.

* Melasmia exigua Syd. in Ann. Mye. 8 (1910) 41.

Hab. in foliis Loranthi spec., Luzon, Prov. Benguet, monte Pulog, For. Bur. 16448 Curran, Merritt, \& Zschokke, Jan., 1909.
*Septogloeum aureum Syd. in Ann. Myc. 8 (1910) 41.
Hab. in ramis Hopeae acumizatae, Luzon, Prov. Bataan, monte Mariveles, Merrill 6265, Dec., 1908.

Ephelis pallida Pat. in Journ. de Bot. (1897) 372.
Hab. in inflorescentiis Andropogonis aciculati, Luzon, Prov. Benguet, Lutab ad Kabayan, Bur. Sci. 8786 McGregor, Jun., 1909.

Cercospora personata (B. \& C.) Ellis in Journ. Myc. (1885).
Hab. in foliis Arachidis hypogaeae, Manila, Merrill 632才, Apr., 1909.
Hadronoma orbiculare Syd. in Ann. Mye. 7 (1909) 172.
Hab. in foliis Quercus spec., Luzon, Prov. Benguet, Pauai, Bur. Sci. 8711 McGregor, Jun., 1909.

Helminthosporium Ravenelii Curt. \& Berk. North Amer. Fungi no. 628.
Hab. in inflorescentiis Sporoboli elongati, Luzon, Prov. Benguet, For. Bur. 15642 Curran, Dec., 1908.

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## THE PHILIPPINE

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NEW OR NOTEWORTHY PHILIPPINE PLANTS, VIII.

By E. D. Merrill.
(From the Botanical Section of the. Biological Laboratory, Bureau of Science, Manila, P. I.)

The following paper is largely composed of the descriptions of about 100 new species of Philippine plants, that have been worked out from time to time during the past year. In the paper will also be found the descriptions of four proposed new genera, Astrocalyx and Cephalomedinilla of the Melastomataceae, Curraniodendron of the Saxifragaceae, and Pygmaeopremna of the Verbenaceae. A number of species previously described by various authors are here recorded from the Philippines for the first time, while several previously considered Philippine forms are admitted for the purpose of discussion, additional data being available. Following the rules of priority in nomenclature, a few new combinations have been made.

## GRAMINE®.

## ANDROPOGON Linn.

Andropogon citratus DC. Cat. Hort. Monsp. (1813) 78.
Cymbopogon citratus Stapf in Kew Bull. (1906) 322, 357, cum lamina.
Andropogon schoenanthus Blanco Fl. Filip. (1837) 39, ed. 2 (1845) 27, ed. 3, 1 (1877) 50; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 339, non Linn.

This species is commonly cultivated in the Philippines, although not on a commercial scale. I have never seen it in flower, but chemical analysis of the oil extracted from it shows the species to be Audropogon citratus DC., and not A. schoenanthus Linn.

DIGITARIA Scop.
Digitaria ciliaris (Retz.) Pers. Syn. 1 (1805) 85.
Panieum ciliare Retz. Obs. 4 (1786) 16.
Paspalum sanguinale var. ciliare Hook. f. Fl. Brit. Ind. 7 (1897) 15.
Luzon, Province of Ilocos Norte, Bambam, Bur. Sci. 7661 Ramos, March, 1909: Province of Rizal, Phil. Pl. 14才 Merrill.

Not previously reported from the Philippines; widely distributed in the IndoMalayan region, extending to Polynesia.

## PANICUM Linn.

Panicum psilopodium.Trin. Gram. Panic. (1826) 217; Hook. f. Fl. Brit. Ind. 7 (1897) 46.

Luzon, Province of Benguet, Baguio, Williams 1182, Elmer 6589.
This species has previously been reported from the Philippines, but apparently on a wrong identification. The specimens here referred to Trinius' species are considerably smaller than the typical form.

India to Ceylon, Burma, and Malacca.
ISACHNE R. Br.
Isachne incrassata (Hack.) comb. nov.
Isachne debilis Rendle var. incrassata Hack, in Philip. Journ. Sci. 1 (1906) Suppl. 268; Merr. 1. c. 350.

Tufted, erect, rather stiff, the culms simple or slightly branched, their lower nodes sometimes decumbent, glabrous. Leaves rigid, mostly spreading, lanceolate, sharply acuminate, 2.5 to 5 cm long, 2 to 4.5 mm wide, the lower surface puberulent or pubescent, the nerves obscure, the upper surface glabrous, minutely scabrid, the nerves distinct, close, about 20 , margins thickened and cartilaginous, scabrid; sheaths subglabrous, or with few to rather many, long, white hairs, especially on the margins. Panicles exserted, peduncled, subpyramidal, 5 cm long or less, the branches spreading or ascending, slender, glabrous, 2 cm long or less, each branch with 8 spikelets or less, the pedicels 1 to 3.5 mm long, glabrous. Spikelets oblong-obovoid, usually dark-purple, sometimes pale, 1.2 to 1.5 . mm long. Empty glumes glabrous, obscurely 5 - to 7 -nerved. First flowering glume elliptic-oblong, rounded, glabrous, sessile, inclosing a ô flower, the second minutely pedicelled, similar to the first but slightly smaller, inclosing a $¢ f$ flower.

The type of Doctor Hackel's variety was a rather poor specimen collected in Mindanao, Mount Apo, DeVore \& Hoover 358. Better material has been recently collected in Negros, Merrill 6977, Canlaon Volcano, on ledges in the Nahalin River. altitude about $1,260 \mathrm{~m}$, and after studying this specimen I have concluded that the form is not closely allied to Isachne debilis Rendle, but that it is worthy of specific rank.
$\checkmark$ Isachne micrantha sp. nov.
Annua, debilis, parva, vix 10 cm alta, caulibus tenuibus, ramosis, glabris; foliis oblongis vel oblongo-lanceolatis, circiter 1 cm longis, leviter pilosis, vaginis quam internodia brevioribus; paniculis depauperatis, stric-
tis, compressis, paucifloris; spiculis obovoideis, 1 ad 1.2 mm longis, glumis sterilibus obscurissime 5 -nerviis, subglabris, fertilibus densissime et breviter pubescentibus.

An annual, weak, ascending, loosely tufted plant, 10 cm or less in height. Stems very slender, glabrous, branched, the lower parts decumbent and often rooting at the nodes. Leaves oblong to oblong-lanceolate, about 1 cm long, often shorter, rarely 1.5 cm in length, 2 to 3.5 mm wide, the base rather broad, apex acuminate, both surfaces with scattered, white, rather soft hairs about 1 mm long, the nerves about 10 , the margins minutely scabrid; sheaths shorter than the internodes, less than 1 cm long; with few, scattered, long, white hairs, especially on the margins; ligule of few white hairs. Panicles strict, narrow, glabrous, less than 1 cm long, the branches few, 4 mm long or less, each with from 1 to 3 or 4 spikelets, apparently never spreading, the pedicels 1 to 2 mm long, glabrous. Spikelets obovoid, pale or slightly purplish, 1 to 1.2 mm long, the empty glumes subglabrous, or at least with only a few scattered hairs in the upper part, rery obscurely 5-nerved or nerveless. Flowering glumes densely and apparently softly pubescent with short hairs, 1 mm long, the second very minutely pedicelled; paleas slightly pubescent.

Luzon, Province of Cagayan, Mount Cueva, For. Bur. 16837, 16841 (type) Curran, March 9, 1909, altitude about 300 m .

A species well characterized by its small size, small leaves, contracted panicles, and densely pubescent flowering glumes. It is probably more closely allied to Isachne debilis Rendle, of Formosa, than any other Philippine form at present known, but seems to be distinguished by its contracted panicles, smaller leaves and smaller spikelets. Among the Philippine species it is perhaps most closely allied to Isachne myosotis Nees.

Isachne vulcanica sp. nov.
Densissime caespitosa, perennis, rigida; culmis inferne ramosis, rigidis, vix 10 cm altis; foliis rigidis, lanceolatis, acuminatis, 1 ad 2.5 cm longis, 2 ad 5 mm latis, scabridis, margine incrassatis, raginis quam internodia longioribus; paniculis oblongis, congestis, 1 ad 2 cm longis, usque ad 1 cm diametro ; spiculis atropurpureis vel rariter pallidis, densissime dispositis, 2 mm longis; glumis exterioribus 7-nerviis, subglabris, fertilibus obscure sparseque pubescentibus.

A densely caespitose, rigid perennial, forming tufts a few centimeters in diameter or mats which are often 0.5 m in diameter. Culms rigid, much branched below, not exceeding 10 cm in height, often much shorter, the internodes short. Leaves rigid, lanceolate, acuminate, 1 to 2.5 cm long, 2 to 5 mm wide, the margins thickened, cartilaginous, scabrid, the upper surface prominently ribbed with about 18 nerves, scabrid, beneath slightly hispidulous; sheaths exceeding the internodes, imbricate, with scattered, long white hairs, the marginal hairs more numerous; ligule of few stiff, white hairs 2 to 3 mm long. Panicles slightly or not at all exserted, oblong, very dense, purple, 1 to 2 cm long, 0.5 to 1 cm in
diameter, the lower branches often 1 cm long, closely appressed, the rachis and branches glabrous, the pedicels 0.3 to 1.5 mm long. Spikelets numerous, ovate to oblong-ovate, 2 mm long, usually dark-purple, sometimes greenish. Empty glumes subequal, 7-nerved, glabrous except for few long hairs on the apical parts. Third glume elliptic-oblong, 1.8 mm long, with very few, obscure, short hairs, the margins obscurely eiliate, the palea as long as the glume, inclosing a o flower. Fourth glume similar to the third, slightly shorter, containing a $i f$ flower.

Negros, Canlaon Volcano, Merrill 6975, April, 1910.
Abundant in the old crater, on bare slopes and on debris washed down from the new cone, forming dense tufts or mats, altitude 1,800 to $2,100 \mathrm{~m}$. A species well characterized by its dense panicles, short, rigid, densely caespitose habit, rigid, crowded leaves, and dark-purple spikelets.
. MISCANTHUS Anderss.
Miscanthus depauperatus sp. nov.
Culmis erectis vel suberectis, usque ad 60 cm altis, densissime caespitosis, vix 3 mm diametro; foliis 3 ad 6 mm latis, margine scabridis; spiculis purpureis, 6 mm longis; paniculis laxis, racemis paucis, race-moso-dispositis, solitariis vel inferioribus binis, usque ad 15 cm longis.

A densely eaespitose perennial, forming tufts up to 1 m in diameter, the culms ereet or ascending, usually about 40 em high, often shorter, rarely 60 cm in height, simple or very rarely branched, terete, 2 to 2.5 mm in diameter. Leaves numerous, those of the culm up to 30 cm long, 6 mm wide, the basal ones mueh shorter and usually narrower, scabrid on the margins, long- and slenderly acuminate; sheaths exceeding the internodes, the lower ones usually purplish; ligules broad, about 2 mm long, margins ciliate. Panicles exserted or not, glabrous, the rachis and branches angled, purple, minutely scabrid on the angles, the rachis always less than 5 cm in length, the branches rather slender, ercet or somewhat spreading, solitary, or the lower ones in pairs, 3 or 4 to about 9 in number, $\pm$ to 15 cm in length. Spikelets purple, lanceolate, acuminate, about 6 mm long, the shorter pedicels about 2 mm long, the longer ones 5 to 6 mm long, the involucral hairs slender, about as long as the spikelets, usually purplish, unequal in length, numerous. First two glumes lanceolate, sharply aeuminate, equal, about 6 mm long, when spread 2.3 mm wide, purple, shining, glabrous, or the margins with very few ciliate hairs, the first obscurely 5 -nerved, the second obscurely 3 -nerved. Third glume oblong-lanceolate, hyaline, 5 mm long, 2 mm wide, acuminate, 1-nerved, margins slightly ciliate, empty. Fourth glume hyaline, lanceolate, acuminate, 4 mm long, 1 mm wide, apex eleft into two slender teeth and bcaring between them a slender, scabrid, twisted awn about 1 cm in length. Palea ovate, hyaline, 1 mm long. Lodicules truncate, about 0.8 mm long. Anthers 3, 2.5 to 3 mm long.

Negros, Canlaon Volcano, common in open places in the old crater, altitude
about $1,800 \mathrm{~m}$, ascending the new cone to an altitude of about $2,000 \mathrm{~m}$, Mcrrill, April 12, 1910.

This species is manifestly allied to Miscanthus sinensis Andr., differing in its densely tufted habit of growth, very much smaller size, narrower leaves, rather lax, depauperate panicle, solitary or at most paired panicle-branches, and larger spikelets.

SPOROBOLUS R. Br.
Sporobolus virginicus (L.) Kunth Rev. Gram. (1829) 67; Enum. 1 (1833) 210; Hook. f. Fl. Brit. Ind. 7 (1897) 247.

Agrostis virginica Linn. Sp. Pl. (1753) 63.
Luzon, Province of Cagayan, Bur. Sci. 7881 Ramos, April, 1909; also collected by Loher at Navotas, Province of Rizal, nos. 1785, 1786 in Herb. Kew; Manila, Merrill, June, 1910.

Not previously reported from the Philippines; widely distributed in temperate and tropical parts of the world.

## CYPERACEA.

## CLADIUM Schrad.

## Cladium philippinense sp. nov. § Eucladium.

Dense caespitosum, culmis gracilibus, teretibus, usque ad 2 m altis, 2 ad 3 mm diametro; foliis radicalibus nullis, caulinis 2 vel 3 , brevibus, verticaliter compressis, 1 ad 5 cm longis, vix 3 mm latis; inflorescentiis laxis, 10 ad 15 cm longis, "zigzag"; spiculis brunneis, circiter 2 mm longis; fructibus ellipsoideis, teretibus, admodum nitidis, rugosis, apice truncatis.

A densly caespitose plant from creeping rhizomes, the culms rush-like, often nearly 2 m high, sometimes shorter, terete, glabrous, 2 to 3 mm in diameter, their bases covered with scveral short, imbricated bracts, leafless cxcept for the 2 or 3 culm leaves which are much reduced or sometimes represented only by sheaths, or sometimes 5 cm long, always less than 3 mm wide, vertically compressed, glabrous. Panicles 10 to 15 cm long, intermpted, thyrsoid, lax, both the primary and secondary rachises strongly zigzag, on the ultimate branches each group of two or three spikelets subtended by an ovate, keeled, brown, prominently acuminate bract about 3 mm long, the basal portion broad, 7 - to 9 -nerved, the spikelets sessile or shortly pedicelled, crowded. Spikelets brown, glabrous, 2 to 2.5 mm long, each bearing a single perfect flower, the glumes few, about four, ovate to oblong-ovate, somewhat acuminate, kecled, 2 mm long. Nutlet ellipsoid, tcrete, straw-colored, somewhat shining, about 1.8 mm long, wrinkled when dry, the base somewhat acute, the apex minutely puberulent, truncate or rounded; style filiform, elongated, the arms three.

Mindoro, southwest of Lake Naujan, altitude about 120 m , For. Bur. 672/4 Merritt, April, 1907 (type). Luzon, Province of Zambales, along streams near Candelaria, Bur. Sci. 4729 Ramos, December, 1907. Palaivan, Mount Victoria, on rocks at base of waterfall, Bur. Sci. 718 Foxworthy, March, 1906, altitude
about 600 m ; Iwahig, in bed of mountain stream, altitude about 300 m , Merrill 758, February, 1903, specimen very young.

This species is probably most closely allied to Cladium riparium Benth., of Australia, and to the var. crassum (Thwaites) Clarke of India and Ceylon; it is, apparently, distinct from both forms. Among the Philippine species it is probably most closely allied to Cladium distichum Clarke but lacks the numerous imbricated glumes of that species.

Cladium filiforme sp. nov. § Eucladium.
Caespitosum, tenerum, circiter 40 cm altum ; foliis angustis, planis, elongatis, in sicco plus minus plicatis, margine scabridis; paniculis laxis, angustis, thyrsoideis; spiculis paucis, lanceolatis, brunneis, circiter 5.5 mm longis, 1 -floris; fructibus nitidis, ovoideis vel ellipticis, albidis, sessilibus, vix rostratis.

A caespitose perennial about 40 cm high, slender. Stems terete, about 1.5 mm in diameter. Leaves mostly basal, slender, about 20 cm long, 1.5 mm wide, scabrid, apparently plane when fresh, more or less folded when dry, the culm leaves two or three, similar to the basal ones. Panicles slender, thyrsoid, comparatively few-flowered, narrow, rather lax. Spikelets lanceolate, brown, 5 to 6 mm long, their pedicels slender, 2 to 8 mm in length, each group of three or four spikelets subtended by a setaceous, scabrid, leaf-like bract 1 cm long or less. First two glumes empty, lanceolate-ovate, acuminate, about 3 mm long. Third glume inclosing a perfect flower, narrowly oblong, acuminate, 3.5 mm long, thicker than the empty glumes. Stamens three; anthers linear, 2 mm long. Nutlet ovoid or ellipsoid, white and shining, sessile, not beaked, glabrous; style 5 mm long, divided to the middle into three arms. Fourth glume similar to the third, empty, the fifth smaller and thinner, also empty.

Palawan, Mount Victoria, Bur. Sci. 717 Foxworthy, March 24, 1906, on rocks at base of a waterfall, altitude about 600 m .

A species characterized by its slender habit, slender leaves and panicles, somewhat resembling Cladium undulatum Thwaites but smaller and with no traces of hypogynous bristles.

## SCIRPUS Linn.

Scirpus lacustris Linn. Sp. Pl. (1753) 48; Clarke in Hook. f. Fl. Brit. Ind. 6 (1893) 658.

Luzon, Province of Cagayan, Buguey, For. Bur. 17290 Curran, March, 1909, a common and conspicuous plant in lagoons back of the town.

Frequent in fresh water nearly throughout the world, except South America and Malaya. Not previously reported from the Philippines.

## XYRIDACE $\mathbb{E}$.

## XYRIS Linn

Xyris anceps Lam. Ill. 1 (1791) 132; Hook. f. Fl. Brit. Ind. 6 (1892) 364.
Luzon, Province of Isabela, Carig, Bur. Sci. 8065 Ramos, May, 1909. Semerara, Merrill 4151, June, 1905.

Not previously reported from the Philippines, and the second species definitely known to occur in the Archipelago; India to Burma, the Malay Peninsula and Archipelago.

## LILIACEAE. <br> SMILAX Linn.

Smilax verruculosa sp. nov. § Eusmilax.
Species S. bracteatae Presl valde affinis, differt ramis ramulisque dense verruculosis et spinis plus minus numerosis armatis.

Scandent, the branches and branchlets yellowish or brownish, rather slender, terete, or the latter slightly sulcate, densely verruculose and with numerous, straight or slightly curved, sharp spines 1 to 3 mm long. Leaves broadly ovate to elliptic-ovate, coriaceous, shining, 6 to 10 cm long, 4 to 7 cm wide, the base rounded or acute, the apex shortly and abruptly apiculate-acuminate, the acumen thickened; nerves 5, the outer pair faint, submarginal, the inner three stout, prominent, the inner pair leaving the middle one just above the base, the reticulations lax, prominent; petioles about 1 cm long, the lower half inflated, somewhat clasping the stem, some tendril-bearing at about the middle, others simply auriculate. Inflorescence axillary, solitary, the rachis emerging from between two, ovate, coriaceous, 4 to 5 mm long bracts, each inflorescence conisisting of from 1 to 4 racemosely disposed, peduncled umbels, the peduncles to the umbels subtended by small bracts, solitary. Flowers 10 to 20 in each umbel, 3.5 to 4 mm long, the perianth-segments reflexed. Ovary-cells 1-ovuled. Fruit ovoid, about 3.5 long, 1-seeded.

Luzon, Province of Benguet, Baguio, Topping 13 (type), Elmer 5820, 85\%2, Williams 1046, Bur. Sci. 2810, 3378 Mearns, For. Bur. 15617 Curran.

Most of the above specimens have been distributed as Smilax bracteata Presl, from which the present species is at once distinguished by its densely verruculose and more or less spiny branches and branchlets. The terminal undeveloped bud is sometimes present on the racemes, but more often absent, or developed into an umbel.

## Smilax williamsii sp. nov. § Eusmilax.

Frutex alte scandens, ramis ramulisque teretibus vel leviter striatis, verruculosis, vix spinosis; foliis amplis, late elliptico-ovatis, chartaceis vel subcoriaceis, basi acutis vel subcordato-rotundatis, apice abrupte apiculatis, nervis 5 vel 7; inflorescentiis axillaribus, solitariis, umbellis 1 vel 2, racemoso-dispositis.

A scandent shrub, the branches and branchlets terete, or slightly striate, pale-brown, densely verruculose, not spiny. Leaves alternate, ample, broadly elliptic-ovate, chartaceous or subcoriaceous, 9 to 15 cm long, 5 to 11 cm wide, shining, base acute or subcordate-rounded, the apex shortly and abruptly apiculate; primary nerves 5 , basal, prominent, with an additional pair of fainter submarginal nerves, the reticulations distinct; petiole 1.5 to 2 cm long, the lower half inflated, clasping the stem, auriculate or tendril-bearing at about the middle, curved. Racemes
axillary, solitary, the rachis emerging from betwcen the petiole and an ovate, coriaccous, 5 to 7 mm long bract, the umbels 1 or 2 , the terminal bud wanting, the peduncles to the umbels solitary, subtended by bracts, slender, 2.5 cm long. Staminate flowers 20 to 25 in cach umbel, about 7 mm long, the perianth segments reflexed; stamens 6. Fruit globose, much wrinkled when dry, with from 1 to 3 , more or less compressed, 4 mm long seeds.

Mindanao, Lake Lanao, Mrs. Clemens 751, near streams, September, 1906: District of Davao, Williams 2519, March, 1905 (type).

A species manifestly allied to Smilax bracteata Presl, but distinguished at once by its verruculose, but not spiny stems, larger leaves with more numerous veins, and larger flowers.

## ULMACE ${ }^{\text {E. }}$ <br> celtis Linn.

Celtis crenato-serrata sp. nov.
Arbor circiter 30 m alta, glabra, vel ramulis ultimis parce pubescentibus; foliis subcoriaceis, ovatis vel elliptico-ovatis, acuminatis, basi rotundatis, leviter inaequilateralibus, 3-nerviis, margine in tertia inferiore parte integris, supra valde crenato-serratis; fructibus ovatis, leviter compressis, circiter 1 cm longis.

A glabrous tree about 30 m high. Branches slender, terete, reddishbrown, distinctly lenticellate with small lenticels, the ultimate branchlets slightly pubescent. Leaves ovate to elliptic-ovate, 7 to 10 cm long, 3 to 5 cm wide, subcoriaceous, slightly shining, of the samc color on both surfaces or slightly paler beneath, the base broad, somewhat inequilateral, rounded on one side of the midrib, subacute on the other side, the apex prominently acuminate, the acumen 1 to 1.5 cm long, apiculate, the margins in the lower one-third entire, above prominently crenate-serrate; basal nerves three, prominent, the two lateral ones extending nearly to the apex and above somewhat looped at the anastomoses of the lateral veins, the lateral ones slender, horizontal, about 10 to 12 on each side of the midrib, the reticulations lax, indistinct; petioles 5 to 7 mm long. Flowers unknown. Fruits ovate, slightly compressed, about 1 cm long, the pericarp thin, fleshy.

Luzon, Province of Bataan, Duale, For. Bur. 20043 Topacio, October 2, 1909, in forests along streams, altitude about 100 m , locally known as malabatulan.

A species well characterized by its prominently crenate-serrate leaves.

## ARISTOLOCHIACEÆ. <br> ARISTOLOCHIA Linn.

Aristolochia macgregorii sp. nov. \& Diplolobus.
Foliis subtus ad costam, ramulis inflorescentiis petiolisque plus minus breviter hirsuto-pubescentibus ; foliis chartaceis, oblongis, basi subsagit-tato-cordatis, apice breviter acute acuminatis, petiolo vix 5 mm longo; racemis axillaribus, solitariis, floribus circiter 4 cm longis.

Apparentíy scandent. Branches terete, grayish, slightly striate, slightly zigzag, the leaf-bearing branchlets more or less densely pubescent with short brownish hairs. Leaves oblong, 11 to 17 cm long, 4.5 to 6.5 cm wide, chartaceous, shining when dry, above entirely glabrous, beneath somewhat hirsute-pubescent with short hairs on the midrib and primary nerves, the apex shortly and sharply acuminate or merely acute, the base sagittate-cordate, the auricles broad, rounded, the sinus somewhat obtuse, about 1 cm deep, the auricles somewhat surrounding the stems but free from them ; basal nerves two or three pairs, the lower pair or pairs short, the upper pair reaching to about the middle of the leaf, the primary nerres above the basal ones 3 or 4 on each side of the midrib, anastomosing, the reticulations lax; petioles pubescent, less than 5 mm long. Inflorescence axillary, solitary, simply racemose, the rachis 1 to 1.5 cm long, pubescent, the pedicels about 3 mm in length, each opposed by an ovate-lanceolate, acuminate bract, the lower ones 6 mm long, the upper gradually shorter. Flowers 4 cm long, the basal 4 mm ovoid, narrowed and tubular above, the tube about 16 mm long, 2 to 2.5 mm in diameter, the upper portion expanded, the lip pubescent, lanceolate, acuminate, about 2 cm long, 3 mm wide. Column very obscurely lobed. Anthers $6,1 \mathrm{~mm}$ long. Fruit (immature) obovoid, 1.5 cm long.

Babuyanes Islands, Dalupiri, Bur. Sci. 10656 McGregor, August 20, 1909.
A species manifestly allied to Aristolochia tagala Cham., but at once distin guished by its differently shaped leaves, which are pubescent on the nerves beneath, very short petioles, dense racemes, and quite different flowers.

## CHENOPODIACEA.

## CHENOPODIUM Linn.

Chenopodium polyspermum Linn. Sp. Pl. (1753) 220.
Luzon, Province of Benguet, Baguio, Leon Guerrero, March, 1910.
In waste places, apparently of recent introduction; a widely dispersed European weed. introduced and now widely distributed in eastern North America.

## NYCTAGINACEÆ.

PISONIA Linn.
Pisonia gammillii sp. nov.
Arbor glabra, inflorescentiis exceptis, circiter 10 m alta; foliis oblongoellipticis, in sicco chartaceis, nitidis, breviter acuminatis, basi inaequilateralibus, acuminatis, usque ad 20 cm longis; inflorescentiis laxis, terminalibus axillaribusque; floribus hermaphroditis; staminibus 12 vel 13 , breviter exsertis.

A glabrous tree, except the inflorescence, unarmed, about 10 m high, the trunk 40 cm in diameter. Leaves mostly opposite, oblong-elliptic, ample, 17 to 20 cm long, 8 to 10.5 cm wide, when dry chartaceous and somewhat shining, apparently somewhat fleshy when fresh, entire, the apex shortly acuminate, the base acuminate-decurrent, inequilateral;
lateral nerves 8 or 9 on cach side of the midrib, distant, rather distinct, anastomosing, the reticulations obsolete; petioles 1 to 2 cm long. Inflorescence axillary and terminal, the branches and branchlets umbellately arranged, ample, lax, nearly as long as the leaves, the axillary peduncles 1 or 2 , the terminal ones about 5 , the younger parts ferruginous-pubescent, the peduncles 9 to 11 cm long, with or without a single node; primary branches umbellately disposed, 4 or $5,1.5$ to 3 cm long, spreading, each bearing from 2 to 5 umbellately disposed secondary branches 6 to $12 . \mathrm{mm}$ in length. Flowers white, fragrant, 2 to 6 at the tips of the ultimate branchlcts, the perianth 6 to 7 mm long, the pedicels 2 to 3 mm long, pubcrulent. Perianth urceolate, the throat up to 5 mm in diameter, the lobes 5 , spreading or somewhat reflexed, 2 to 2.5 mm broad, about 1 mm long, apiculate. Ovary and style about 5 mm long; stigma fimbriate, about 2 mm in diameter. Stamens 12 or 13 ; filaments slender, glabrous, somewhat united below, unequal, 4 to 6 mm long, somewhat exscrted ; anthers 0.8 mm . long. Fruit unknown.

Gormaras, Nagaba, For. Bur. 288 Gammill, February 22, 1904, in upland valleys, altitude about 50 m , locally kn̉own as anuring.

A species well characterized by its ample leaves and very lax inflorescence. Its flowers are apparently all hermaphrodite. Manifestly allied to Pisonia umbellifera (Forst.) Seem. ( $P$. excelsa B1.), but with more numerous stamens, larger flowers, and quite different inflorescence.

## MAGNOLIACEA.

KADSURA Juss.
Kadsura paucidenticulata sp. nov.
Frutex scandens, glaber; foliis ellipticis vel anguste obovato-ellipticis, acuminatis, chartaceis; floribus masculinis terminalibus, solitariis, circiter 2 cm diametro, pedicellis ebracteolatis, sepalis petalisque vix vel obscure puncticulatis.

A scandent glabrous shrub. Branches tcretc, with scattered large lenticels, dark-colored when dry. Leaves mostly on short lateral branchlets, elliptic or narrowly obovate-elliptic, chartaceous, 4 to 7 cm long, 2.5 to 3.5 cm wide, minutely glandular-puncticulate, somewhat shining, the apex abruptly short-acuminate, the base acute, the margins in the upper half with few, scattered, small teeth ; lateral nerves 5 to 7 on each side of the midrib, not prominent, not much more distinct than are the primary reticulations; petioles 0.4 to 0.7 mm long. Staminate flowers solitary, about 2 cm in diameter, terminating the stems and the short lateral branches, the pedicels about 12 mm long, ebracteolate. Sepals about 5, ovate to elliptic-ovate, obtuse or rounded, the outermost one 3 mm long and 2 mm wide, the inner ones gradually larger, the largest about 8 mm long, 6 mm wide, very obscurely or not glandular-punctate, margins minutely ciliate. Petals about 7, the outer four narrowly obovate
or oblong-obovate, thick, 10 mm long, 6 mm wide, broad and rounded at the apex, the margins glabrous, the inner three similar but smaller, 8 mm long or less. Stamens many, united into a rather dense, depressedglobose head, the connectives very broad, the anthers 0.8 mm long.

Luzon, Province of Benguet, Pauai, Bur. Sci. 8498 McGregor, June, 1909, altitude about $2,100 \mathrm{~m}$.

A species allied to Kadsura philippinensis Elmer, differing especially in its terminal, comparatively short-pedicelled flowers and other minor characters.

Kadsura macgregorii sp. nov.
Species praecedenti simillima et ut videtur valde affinis, sed differt floribus masculinis axillaribus, breviter pedicellatis, pedicellis basi bracteolis imbricatis praeditis.

Scandent, glabrous, the branches dark-colored, lenticellate. Leaves similaí in shape and size to those of the preceding species, membranaceous, rather densely and minutely glandular-punctate, the margins in the upper half with scattered, small teeth. Staminate flowers solitary, in the axils of leaves or of fallen leaves, their pedicels about 5 mm long, each subtended by several, densely imbricated, brown bracteoles about 1 mm long and longer than wide, and with a similar one at about the middle of the pedicel. Sepals about 5, orbicular or broadly orbicularovate, minutely and densely glandular-punctate, rounded, the outer one about 2 mm long, the inner gradually larger, the innermost about 8 mm long, their margins minutely ciliate. Petals about 5, somewhat larger than the inner sepals, distinctly and densely glandular-punctate. Stamens united in a globose mass, the connectives very broad.

Luzon, Province of Benguet, Pauai, Bur. Sci. 8340, McGregor, June, 1909, altitude about $2,100 \mathrm{~m}$.

A species in general appearance quite similar to Kadsura paucidenticulata, but at once distinguished by its axillary, short-pedicelled staminate flowers, and by its pedicels subtended by several, small, imbricated bracts. It is apparently more closely allied to Kadsura philippinensis Elmer, than is the preceding species, judging from the attachment of the flowers, but its short-pedicelled flowers and denticulate leaves are sufficient to distinguish the two species.

## SAXIFRAGACE®.

## CURRANIODENDRON gen. nov.

Genus Dedeae Baill. valde affine, sed differt floribus 4 -meris, ovulis numerosis, usque ad 16.

## Curraniodendron dedeaeoides sp. nov.

Arbuscula glabra, dioica, 2 ad 3 m alta, ramulis foliisque junioribus plus minus resinosis; foliis alternis, oblongis vel oblongo-ellipticis, leviter acuminatis, chartaceis vel subcoriaceis, nitidis, subtus plus minus nigroglandulosis; racemis axillaribus, solitariis, floribus femineis parvis, 4meris.

A glabrous dioecions shrub 2 to 3 m high, glabrous, the young branches and leaves more or less resinous, shining. Branches terete, slender, dark-colored and longitudinally striate when dry, with scattered lenticels, the young branchlets somewhat compressed and angular. Leaves alternate, oblong to oblong-elliptic, chartaceous or subcoriaceous, 6 to 11 cm long, 2 to 3.2 cm wide, entire, the apex shortly and not prominently acuminate, the base acute or somewhat decurrent-acuminate, shining, somewhat paler beneath when dry, and at least the older leaves with numerous, small, black glands on the under surface at the intersections of the ultimate reticulations; primary lateral nerves about 12 on each side of the midrib, not prominent, spreading, obscurely anastomosing, the secondary alternating ones often nearly as prominent, the ultimate reticulations rather dense, fine, the basal pair of nerves ascending, anastomosing with the other lateral nerves shortly above the base of the leaf; petioles 1 to 2 cm long; stipules none. Racemes axillary, solitary, 5 to $\gamma \mathrm{cm}$ long, more or less resinous, as are the buds and young flowers. Pistillate flowers alternate, 4-merous, whitish, rather scattered, solitary or sometimes two in the axil of each bracteole, the bracteoles oblongovate, about 1.5 mm long, 1 mm wide, deciduous, the pedicels 2 to 3 mm long. Calyx-tube funnel-shaped, about 2 mm long and wide, bearing four broadly triangular-ovate, 0.5 mm long lobes. Petals 4 , alternating with the calyx-lobes, oblong-ovate, obtuse, about 2 mm long, 1.3 mm wide, attached by a broad base, spreading or reflexed, in bud distinctly imbricate. Imperfect stamens 4 , alternating with the petals, the filaments about 1 mm long; anthers 0.8 mm long, oblong-ovate, basifixed, bearing no pollen. Ovary half inferior, the free portion broadly conical, somewhat sulcate, glabrous, 1 -celled, with 4 or 3 prominent parietal placentae; ovules 16 or 12 , attached to the introflexed margins of the placentae, ascending, imbricate; styles 4 or 3 , entirely connate into a sulcate, 1 mm long column, bearing 4 or 3 minutely papillate, depressedhemispheric stigmas. Staminate flowers and fruits unknown.

Negros, Mount Marapara, For. Bur. 1363ヶ Curran \& Foxworthy, September 8, 1909, in the mossy forest of the summit, altitude about $1,300 \mathrm{~m}$.

This proposed new genus is manifestly closely allied to Dedea Baill., a genus of two or possibly three species confined to New Caledonia. It differs from that genus in its 4 -mcrous flowers and in its more numerous ovules, as well as in some other minor characters. It agrees with it not only in gross characters and general appearance, but especially in its 1 -eelled ovary, whieh is unusual in the family.

We are fortunate in having in this herbarium cotypes of the three species of Dedea proposed by Baillon, and the present species in facies is very similar to D. minor Baill., and D. media Baill. Distinguishing characters that at once strike the eye are the somewhat resinous younger parts of the Philippine plant and its older leaves distinctly glandular beneath with numerous, small, black glands, while all of Baillon's speeies are prominently lepidote, this character being absent in the form above deseribed. In gencral appearance, however, Curraniodendron dedeaeoides is exceedingly similar to Dedea minor and D. media;
an examination of the pistillate flowers, however, shows sufficiently important differential characters to warrant the characterization of the Philippine plant as a distinct genus.

## PITTOSPORACEÆ.

## PITTOSPORUM Banks.

Pittosporum littorale sp. nov.
Arbor glabra usque ad 6 m alta; foliis anguste oblongo-obovatis, subcoriaceis, apice rotundatis, basi angustatis, decurrento-acuminatis vel acutis; fructibus aurantiacis, ovoideis, circiter 2 cm longis, 2 -valvatis, apiculatis, in sicco rugosis; seminibus circiter 20, nigris.

A glabrous tree about 6 m high. Branches terete, light-gray, smooth. Leaves somewhat crowded toward the apices of the branchlets, subcoriaceous, narrowly oblong-obovate, 9 to 17 cm long, 3 to 5 cm wide, when dry somewhat shining, paler beneath, the apex rounded, broad, rarely somewhat acute, the base gradually narrowed, acute or decurrent-acuminate, the margins oftcn somewhat recurved; nerves about 15 on each side of the midrib, not prominent; petioles 2 to 2.5 cm long. Flowers unknown. Fruiting racemes ? to 3 cm long, in the upper axils. Fruits ovoid, about 2 cm long, 2 -valved, valves ultimately recurved, orange-yellow when fresh, wrinkled when dry, the pericarp rather thick. Seeds about 20, black, shining.

Mindoro, For. Bur. 9845 Merritt, March, 1908, along the seashore. Siquijor, For. Bur. 16999 Everett, December, 1907, rocky point at Liloan, locally known as ticala.

A species quite different from any of the other Philippine form, readily distinguishable by the shape of its leaves.

Pittosporum megacarpum sp. nov.
Arbor vel arbuscula glabra, usque ad 8 m alta, ramis pallide griseis, teretibus; foliis chartaccis, oblongo-ellipticis vel obovato-ellipticis, basi acutis, apice abrupte acuminatis; nervis utrinque 8 ad 10 , subtus prominentibus; fructibus ovoideis, in sicco valde rugosis, 4 cm longis.

A shrub or tree 3 to 8 m high, glabrous throughout. Branches terete, light-gray. Leaves chartaceous, oblong-elliptic to obovate-elliptic, 10 to 18 cm long, 4 to 7 cm wide, shining when dry, the apex abruptly and sharply acuminate, the acumen 1 cm long or less, the base acute; nerves 8 to 10 on each side of the midrib, prominent beneath, impressed on the upper surface, anastomosing; petioles 1 to 2 cm long. Flowers unknown. Fruits ovoid, 2 -valved, yellow, densely wrinkled when dry, about 4 cm long, shortly apiculate, the pericarp thick. Seeds many, irregular, about 6 mm long, black, minutely wrinkled when dry.

[^25]Pittosporum ramosii sp. nov.
Arbuscula vel arbor glabra, 3 ad 6 m alta; foliis elliptico-ovatis vel oblongo-ovatis, usque ad 6 em longis, utrinque acuminatis, nervis tenuibus, vix distinctis; fructibus lateralibus, ovoideis, apiculatis, 1 ad 1.2 cm longis, 2 -valvatis.

A shrub or tree 3 to 6 m high, glabrous. Branches terete, dark-gray or brownish. Leaves somewhat erowded at the apiees of the branchlets, subcoriaceous, shining when dry, elliptic-ovate to oblong-ovate, 4 to 6 cm long, 2 to 2.5 cm wide, the apex sharply subcaudate-acuminate, the base decurrent-aeuminate; nerves about 8 on cach side of the midrib, slender, indistinct, the reticulations fine, close; pctioles slender, about 1 cm long. Flowers unknown. Fruit from the branehes below the leaves, axillary, solitary (the inflorescence apparently a short raeeme), 2 -valved, ovoid, smooth, yellow, apieulate, 1 to 1.2 cm long, the peduncles about 1 cm long ; seeds few, 10 or less, blaek, shining, about 3 mm long.

Luzon, District of Lepanto, Balbalasan, For. Bur. 5683 Klemme, altitude $1,500 \mathrm{~m}$ : Province of Abra, Mount Bawagan, Bur. Sei. 7211 Ramos (type), February, 1909.

The fruits are very oily and with a strong odor of turpentine. Those that have becn in the herbarium three years, when opened, were still wet with the aromatic oil characteristic of the genus. Similar in some respects to P. pentandrum Merr., but distinguished by its lateral inflorescence and by its leaves.

Pittosporum ramiflorum Zoll. ex Miq. Fl. Ind. Bat. $1^{2}$ (1858) 122.
Glyaspermum ramiflorum Zoll. \& Mor. in Nat. Gen. Arch. Neerl. Ind. 2 (1845) 11.

Pittosporum clementis Merr. in Philip. Journ. Sci. 3 (1908) Bot. 137.
Additional study of the type material of Pittosporum clementis and comparison of the same with Javan material representing Pittosporum ramiflorum Zoll. has convinced me that the two species are identical and that $P$. clementis should be reduced to Zollinger's species. It is known from Java, Amboina, Celebes, Mindanao, and Negros (Canlaon Volcano, Phil. Pl. 228 Merrill, April, 1910). The name Pittosporum ramiflorum Zoll. is not listed in Index Kewensis or in any of the supplements of that work.

## ROSACER. <br> prunus Linn.

Prunus junghuhnianus Miq. Fl. Ind. Bat. $1^{11}$ (1855) 366.
Palawan, Mount Victoria, Bur. Sci. 731 Foxworthy, March 24, 1906, in stream depressions, altitude about 250 m .

The specimen agrees well with Miquel's description, except that the racemcs are nearly or quite glabrous, and also agrees perfectly in twig and leaf characters with sterile material received under the above name from Java.

New to the Philippines; previously definitely recorded only from Java.

## RUTACEAE.

## CLAUSENA Burm.

Clausena worcesteri sp. nov.
Arbor vel arbuscula glabra; foliis alternis, foliolis 2-3-jugatis, ovatis, nitidis, apiee abrupte obtuse acuminatis; panieulis terminalibus, pauci-
floris, corymbosis; floribus 5-meris, petalis basi acutis; fructibus junioribus manifeste stipitatis.

An erect shrub or small tree glabrous throughout. Branches slender, terete, shining, nearly black when dry. Leaves simply pinnate, less than 20 cm long, 2- or 3-jugate, the petiole and rachis terete, slender. Leaflets ovate, firmly chartaceous, shining 5 to 7 cm long, 2.5 to 4 cm wide, entire, the base acute or rounded, sometimes inequilateral, apex rather prominently acuminate, acumen blunt or retuse, prominently glandular-punctate; nerves about 5 on each side of the midrib, distant, anastomosing, the reticulations lax; petiolules 3 to 5 mm long. Panicles terminal, comparatively few-flowered, corymbose or subcorymbose, the branches few. Flowers 5-merous, white. Sepals broadly ovate, acute or obtuse, about 1 mm long. Petals 5 , oblong-oblanceolate or oblanceolate, 5 to 5.5 mm long, 1.5 mm wide, the apex acute or slightly acuminate, narrowed below to the acute base, imbricate, somewhat coherent in the upper part. Stamens 10 , the longer filaments 4 mm in length, abruptly narrowed from 1 mm below the anther, the alternating shorter filaments 3 mm long, abruptly narrowed just below the anther; anthers 1 mm long. Ovary oblong, cylindric, glabrous, about 2 mm long, 5 -celled; styles thick, $\mathcal{D}$ mm long, slightly sulcate. Young fruits ovoid or ellipsoid, with a distinct, stout, 1 mm long stipe.

Luzon, Province of Cagayan, Apiao, near Tauit, Bur. Sci. 10\% 3 Worcester, August, 1909.

This species is distinguished from all known Philippine forms by being quite glabrous. It is well characterized by its few leaflets, corymbose or subcorymbose, few-flowered panicles, its cylindric, glabrous ovary, and stipitate fruits. It is named in honor of its collector, Hon. Dean C. Worcester, Secretary of the Interior of the Philippine Government. When fresh the leaves are very aromatic.

Sterile material of what is manifestly the same species has been collected at the Mission River and on Mount Aluntang, both in the Province of Cagayan, For. Bur. 17165, 17347 Curran. Mr. C'urran notes that the plant is used by the Negritos for ornamental purposes and for its odor.

Clausena mollis sp. nov.
Arbuscula circiter 5 m alta, omnibus partibus plus minus dense molliter pubescens; foliis 20 ad 30 cm longis, foliolis alternis vel subalternis, 5 ad 8 utrinque, integris, valde inaequilateralibus; paniculis terminalibus, anguste pyramidatis, floribus 5 -meris, sessilibus vel subsessilibus, subglomeratis; fructibus globosis, albidis vel albido-viridibus, 1 -spermis.

A slender shrub about 5 m high. Branches and branchlets terete, grayish or brownish, the younger ones often greenish, and with the petioles densely and softly pubescent with short spreading hairs. Leaves altcinate, 20 to 30 cm long, the leaflets alternate 5 to 8 on each side of the pubescent rachis, chartaceous, somewhat shining, rather pale when dry, oblong-ovate, entire, 5 to 9 cm long, 2.5 to 3.5 cm wide, the base rounded or acute, strongly inequilateral, the apex shortly acuminate or nearly blunt, prominently glandular-punctate, both surfaces softly pubes-
cent, especially on the nerves, or the upper surface pubescent only on the midrib; nerves about 8 on each side of the midrib; petiolules densely pubescent, about 2 mm long. Panicles terminal, narrowly pyramidal, about 20 cm long, the rachis, branches and branchlets densely and softly pubescent with pale spreading hairs, the lower branches 7 cm long or less, the upper ones gradually shorter, spreading or ascending. Flowers 5 -merous, sessile or shortly pedicelled, subglomerate on the ultimate branchlets, the buds globose or obovoid. Sepals broadly ovate, 1.2 mm long, free, densely pubescent outside. Petals elliptie or broadly ellipticoblong, concave, about 4 mm long, 2.5 mm wide, acute at both ends, imbricate, with few, rather large glands, the back in the upper third slightly pubescent. Stamens 10 , the filaments broad, abruptly narrowed just below the insertion of the anthers, about 1 mm long; anthers 2 mm long. Ovary ovoid or ellipsoid, about 1.5 mm long, glabrous, prominently 5 -sulcate, 5 -celled, each cell with two superimposed ovules; style 1 mm long and thick, 5 -sulcate. Fruit globose, white or greenish-white, 6 to 7 mm in diameter, the pericarp rather thick, glandular-punctate, containing a single somewhat compressed seed about 5 mm in diameter, surrounded by a gelatinous pulp, with a strong odor and taste of pine pitch; cotyledons flat, plano-convex.

Luzon, District of Bontoc, near Bontoc, For. Bur. 16530 Curran (type), January 21, 1909, altitude above $1,000 \mathrm{~m}$ : Province of Benguet, Twin Peaks, Elmer 6352, May, 1904. Bur. Sci. 7863 Ramos from Cagayan Province, Luzon, with immature fruits, is possibly referable here, while a specimen from Zamboanga, Mindanao, Hallier s. n., has much the facies of the present species, but las 4 -merous flowers and 2 -seeded fruits. Clausena mollis is well characterized by its soft, rather dense pubescence.

## MELICOPE Forst.

## Melicope densiflora sp. nov.

Arbuscula glabra 3 ad 5 m alta; foliis trifoliolatis, foliolis chartaceis vel submembranaceis, oblongo-obovatis, apice late breviter acuminatis, acuminibus retusis, nervis utrinque eirciter 8 ; inflorescentiis axillaribus, petiolo aequalibus vel longioribus; floribus 4 -meris, filamentis pilosis.

A shrub 3 to 5 m high, glabrous throughout. Branches terete, lightgray, the branchlets pale-reddish-brown, rather stout. Leaves 3 -foliolate, opposite, their petioles 2 to 5 cm long; leaflets oblong-obovate to elliptieobovate, chartaceous or submembranaceous, somewhat shining, 7 to 11 cm long, 3 to 5 cm wide, the apex shortly and broadly acuminate, the acumen retuse, narrowed from about the middle to the cuneate base, the terminal leaflet equilateral, the lateral ones somewhat inequilateral; petioles 3 to 10 mm long; lateral nerves about 8 on each side of the midrib, anastomosing, the secondary ones often nearly as prominent. Inflorescence axillary, solitary, 5 to 6 cm long, narrowly pyramidal, the lower branches often 3.5 cm in length, rather densely flowered. Stamin-
ate flowers somewhat fascicled on the ultimate branchlets, their pedicels 1.5 to 2 mm long, glabrous. Sepals 4, ovate, acute, 0.8 mm long. Petals 4, oblong, 3 mm long, 1 to 1.3 mm wide, thin, obtuse, the apex appendiculate inside. Stamens 8, the filaments rather densely clothed with spreading hairs in the lower half, the longer four 3 mm , the shorter four 2 mm in length; anthers 0.8 mm long. Pistillate flowers similar to the staminate ones, the staminodes slightly pubescent. Ovary ovoid, glabrous, 1.2 mm long, glabrous, deeply longitudinally 4 -sulcate, 4 -celled, each cell 2-ovuled; style very short (less than 0.5 mm ) ; stigma radiately 4-lobed.

Batanes Islands, Batan, Santo Domingo de Basco, Bur. Sci. 3235 Mearns, Bur. Sci. 3603 Fénix, Bur. Sci. 10682 McGregor, locally known as idacacayo: Sabtan, Bur. Sci. 10676 McGregor.

Some of these specimens were previously referred by me ${ }^{1}$ to Melicope luzonensis Engl., but they are sufficiently distinct to warrant description as a separate species. M. densiflora is distinguished from M. luzonensis Engl. by its differently shaped and fewer nerved leaves, its dense inflorescence, and especially by its pilose filaments and staminodes. Bur. Sci. 3215 Mearns is possibly referable here, but its filaments seem to be quite glabrous.

EVODIA Forst.
Evodia acuminata sp. nov.
Arbor inflorescentiis exceptis glabra, circiter 10 m alta; foliis trifoliolatis vel aliis unifoliatis, foliolis subcoriaceis, oblongo-obovatis, nitidis, basi acuminatis, apice abrupte subcaudato-acuminatis, acuminibus circiter 1 cm longis; inflorescentiis axillaribus, pedunculatis; 6 ad 8 cm longis; floribus 4-meris, sepalis petalisque glanduloso-punctatis.

A tree about 10 m high, glabrous except the inflorescence, the ultimate branchlets, petioles and under surfaces of the leaves distinctly glandularpunctate, the branches terete, smooth, pale-brownish, the ultimate branchlets somewhat compressed. Leaves opposite, the petioles 6 to 9 cm long, or those of unifoliolate leaves only about 2 cm long; leaflets usually three, sometimes solitary, oblong-obovate, subcoriaceous, shining, paler beneath, 9 to 14 cm long, 4 to 6 cm wide, entire, the apex broad, abruptly subcaudate-acuminate, the acumen about 1 cm long, the base decurrent-acuminate, the lateral leaflets somewhat inequilateral; petiolules 0.5 to 1.5 cm long; primary lateral nerves 8 or 9 on each side of the midrib, distant, irregular, anastomosing, the secondary ones often nearly as prominent. Cymes axillary, peduncled, the peduncles 3.5 to 5 cm long, solitary, glabrous, each cyme about 3 cm wide, the branches and branchlets cinerous-puberulent. Flowers white, somewhat crowded, their pedicels 3 to 4 mm long, puberulent, each subtended by two or three, ovate, 1 mm long bracteoles. Sepals 4, orbicular, imbricate, about 3 mm in diameter, rounded, glandular-punctate, margins minutely ciliate.

Petals 4, oblong or oblong-ovate, about 5 mm long, 2.2 to 2.5 mm wide, apcx acute, minutely appendaged inside. Stamens 4, the filaments stout, 2 mm long, bearing imperfect, oblong, 1 mm long anthers. Ovary pubeseent, deeply 4-lobed, 4-eelled, each cell 2-ovuled; style stout, 3 mm long, pubescent; stigma subcapitate. Staminate flowers and fruits unknown.

Luzon, Province of Sorsogon, Sorsogon, For. Bur. 10520 Curran, June 10, 1908, near abaca (Musa textilis) plantations, altitude about 200 m .

A species well characterized by its abruptly acuminate leaflets, 3 -foliolate and 1 -foliolate leaves occurring on the same branches, its rather small, rather longpeduncled cymes, and comparatively large flowers. It is apparently as closely allied to Evodia glabra Bl., as to any other species, but is quite different from that.

## MELIACEÆ.

## AGLAIA Lour.

Aglaia lanceolata sp. nov. § Euaglaia.
Arbor parva vel arbuscula, ramulis foliis junioribus inflorescentiisque densissime brunneo-lepidotis; foliis alternis, imparipinnatis, foliolis 7 ad 11, anguste lanceolatis, membranaceis vel chartaeeis, apice sensim acuminatis, basi inaequilateralibus, aeutis vel acuminatis, in sicco pallidis, nitidis, utrinque praesertim subtus plus minus brunneo-lepidotis; paniculis axillaribus terminalibusque, foliis subaequalibus vel brevioribus, diffusis, multifloris; floribus minutis, 5 -meris, racemose dispositis, breviter pedicellatis, tubo stanineo libero.

A small tree or shrub ( 2 m high according to the eollector), all parts nore or less brown-lepidote, the branehlets, infloreseenee and young leaves densely so. Branches terete, gray or brownish, ultimately glabrous. Leaves alternate, 20 to 30 cm long, the rachis at first lepidote, ultimately glabrous or nearly so. Leaflets 7 to 11 , alternate, or the upper ones opposite, narrowly lanceolate, 8 to 12 cm long, 1.5 to 2 em wide, rather pale and somewhat shining when dry, the young ones densely brown-lepidote on both surfaces, the mature ones ultimately nearly glabrous, the apex narrowly and gradually acuminate, the base inequilateral, acute or aeuminate; nerves 15 to 20 on each side of the midrib, indistinct ; petiolules about 2 mm long. Panicles axillary and terminal, about 15 cm long, pyramidal, diffuse, branched from the base, all parts densely brown-lepidote. Flowers 5 -merous, small, racemosely disposed on the ultimate branehlets, very numerous, their pedicels about 1 mm long. Calyx-lobes lepidote, rounded, 0.5 mm long. Pctals glabrous, orbicular or orbicular-clliptic, about 1 mm long. Staminal-tube globose, .glabrous, free from the petals, crenate at the apex; stamens 5, inserted at about the middle of the tube, included.

Luzon, Province of Nueva Vizcaya, Amucucan, near Bayombong, Bur. Sci. 8141 Ramos, May 13, 1909, in forests along streams.

A species manifestly allied to Aglaia angustifolia (Miq.) C. DC., but abundantly distinct, well characterized by its narrowly lanceolate leaves.

## DYSOXYLUM Blume.

## Dysoxylum venosum sp, ṇov. § Eudysoxylum.

Arbor, partibus junioribus subtus foliis infloreseentiisque molliter puberulis; foliis alternis, imparipinnatis, foliolis 11, oblongis vel ellip-tico-oblongis, acuminatis, nitidis, supra glabris, in sicco pallidis, nervis utrinque eirciter 10, supra impressis, subtus prominentibus; infloreseentiis axillaribus, brevibus, spiciformibus; floribus 4-meris, tubo stamineo libero, ovario pubescente.

A tree of medium size, the branehes terete, grayish, glabrous, the branchlets, inflorescence, rachis and under surface of the leaflets softly pale-olivaceous-puberulent. Leaves about 45 cm long, alternate; leaflets 11, the lower ones alternate, the upper opposite, oblong or elliptic-oblong, 10 to 17 cm long, 4.5 to 7 em wide, rather pale when dry, shining, the upper surface glabrous, or the midrib often puberulent, apex acuminate, base acute; nerves about 10 on each side of the midrib, impressed above, beneath prominent, anastomosing, the retieulations lax, obscure; petiolules puberulent, about 5 mm long. Inflorescences in the upper axils, and in the axils of fallen leaves, solitary, spiciform, unbranched, 4 em long or less, the pedicels very short. Flower-buds globose, 4 mm in diameter, the calyx shortly 4 -toothed, puberulent outside, the teeth triangular-ovate, 1 mm long or less. Petals 4 , densely gray-puberulent outside, oblong or oblong-ovate, 4 mm long. Staminal-tube cylindric, free, glabrous, 3 mm long, minutely crenate. Anthers 8 , included. Disk tubular, 1 mm long, obseurely denticulate, glabrous outside, pubescent within. Ovary ovoid; densely pubescent, 4-eelled; style, including the stigma, about 2 mm long.

Luzon, Province of Cagayan, Mount Cura, For. Bur. 16839 Curran, March, 1909, altitude about 200 m .

A species much resembling D. turczaninowii C. DC., but distinguished by its very strongly veined leaves, most parts densely puberulent, and many other characters.

Dysoxylum biflorum sp. nov. § Eudysoxylum.
Arbor glabra vel subglabra, partibus junioribus exeeptis; foliis alternis, abrupte pinnatis, 3 -jugatis, foliolis elliptico-ovatis, subcaudatoacuminatis, basi acuminatis, subtus in venarum axillis glandulosis barbatisque; inflorescentiis axillaribus, depauperato-panieulatis, pedunculis bifloris; floribus longe pedicellatis, 4 -meris; calycibus pyriformibus, breviter obscure erenatis; petalis 4, glabris, tubo stamineo libero; ovario glabro vel subglabro, 4-loculare.

A tree, nearly glabrous except the innovations which are somewhat pubescent. Branches terete, lenticellate, slender, brown. Leaves alternate, 20 cm long, equally pinnate, 3 -jugate; leaflets opposite, ellipticovate to oblong-ovate, chartaceous or somewhat coriaceous, glabrous and shining on the upper surface, 6 to 10 em long, 2.5 to 3.5 cm wide, the
apex rather abruptly subcaudate-acuminate, acumen about 1 cm long, blunt, base acuminate; nerves about 8 on each side of the midrib, prominent beneath, impressed above, anastomosing, the reticulations lax, obscure, with a barbate gland in the axil of each nerve where it leaves the midrib; petiolules 3 to 5 mm long. Inflorescences few, axillary, each consisting of a 5 to 6 cm long peduncle, bearing at its apex two long-pedicelled flowers, each pedicel subtended by a small bract about 2 mm long, and each calyx subtended by a smaller, but similar bracteole; pedicels 1 cm long. Calyx pear-shaped, 4 mm long, 3.5 mm in diameter above, the mouth with four broad, obscure, rounded teeth. Petals 4, in bud elliptic, 3 mm long. Staminal-tube free, about 2 mm long, cylindric, denticulate; stamens 8 , the anthers 1 mm long, included. Disk tubular, 1 mm long, free. Ovary ovoid, 4 -celled, each cell 1 -ovuled, glabrous or with few scattered hairs, including the short style 2 mm in length.

Luzon, Province of Isabela, Cabagan River, For. Bur. 18563 Alvarez, April 22, 1909, altitude about 100 m .

A species well characterized by its two-flowered inflorescences.

## MALPIGHIACE E .

## HIPTAGE Gaertn.

Leaves not gradually narrowed upward, obtuse or rounded; uniformly and distinctly reticulate on both surfaces; flowers small $\qquad$ 1. H. reticulata Leaves more or less gradually narrowed upward to the acuminate or acute apex.

Leaves pubescent, of ten densely so. Carpels small, less than $1.5 \cdot \mathrm{~cm}$ long, including the wings; leaves less than 2.5 cm in width.

An erect tree or shrub; leaves glabrous on the upper surface, densely pubescent with pale hairs beneath; racemes many flowered.
2. H. pubescens

Scandent; leaves pubescent on both surfaces; racemes few-flowered.
3. H.curranii

Carpels large, including the wings reaching 4.5 cm in length; leaves 3.5 to
5 cm wide
4. H. tetraptera

Leaves glabrous.
Carpels large, including the wings reaching a length of 8 cm .
5. H. macroptera

Carpels small, including the wings not exceeding 2.5 cm in length.
Leaves broad, rather abruptly acuminate, the lateral nerves 4 or 5 ; central wing of the carpels 1 to 1.4 cm broad
6. H. cumingii

Leaves relatively narrow, gradually narrowed upward, the lateral nerves 6 or 7 ; central wing of the carpels less than 1 cm broad.
Leaves ample, usually exceeding 10 cm in length
7. H. javanica

Leaves small, 6 cm long or less.
8. H. luzonica

1. Hiptage reticulata sp. nov.

Frutex scandens (?) ; foliis elliptico-oblongis, coriaceis, utrinque glabris, nitidis, reticulatis, obtusis vel rotundatis, nervis utrinque circiter 8 ; racemis circiter 8 cm longis, leviter pubescentibus, compositis; floribus vix 1 cm diametro.

An erect or scandent shrub or a tree. Leaves elliptic-oblong, coriaceous, glabrous, shining, about 6 cm long, 2.5 cm wide, abruptly narrowed at both base and apex which are obtuse or rounded; nerves about 8 on each side of the midrib, anastomosing, the reticulations rather close, distinct on both surfaces. Racemes compound, about 8 cm long, slightly pubescent, the pedicels about 10 mm long, scattered along the rachis, each subtended by a 1 mm long bracteole, and bearing at about the middle an additional bracteole subtending a sessile or shortly pedicelled bud. Calyx-gland very prominent, 1.5 to 2 mm long. Sepals 1.5 to 2 mm long, obtuse. Petals 3 to 4 mm long, rounded.

Luzon, Province of Zambales, Vidal 2243 in Herb. Kew.
This form has as yet not been rediscovered in the Philippines, and is described from the single specimen preserved in the Kow herbarium. It is well characterized by its elliptic-oblong, glabrous, shining, reticulate, blunt leaves, and by its comparatively small flowers.
2. Hiptage pubescens sp. nov.

Arbor parva usque ad 5 m alta, ramulis, subtus foliis, inflorescentiisque dense pallide adpresse sericeo-pubescentibus; foliis coriaceis, ellipticooblongis vel oblongo-lanceolatis, acuminatis, basi rotundatis vel acutis; racemis axillaribus foliis subaequalibus vel longioribus; carpellis vix 1.5 cm longis.

A small tree 4 to 5 m high ( 9 m according to Ramos). Branches brown or gray, terete, lenticellate, glabrous, the young branchlets densely and pale-silky-pubescent. Leaves opposite, coriaceous, elliptic-oblong to oblong-lanceolate, 5 to 8 cm long, 1.5 to 2.5 cm wide, glabrous and shining above, on the lower surface densely covered with pale, appressed, silky hairs; the base rounded or sometimes somewhat acute, the apex distinctly, often strongly and gradually acuminate; nerves 7 or 8 on each side of the midrib, not prominent, obscurely anastomosing, obscured on the lower surface by the pubescence, but the hairs sometimes rubbing off, the veins then appearing brown in contrast to the pale surface of. the leaf; petioles 2 to 3 mm long, pubescent. Racemes axillary, solitary, about as long as the leaves, sometimes crowded in the upper axils and simulating a terminal inflorescence, many-flowered, densely silky-pubescent with pale appressed hairs, the pedicels 5 to 7 mm long. Flowers yellow or red, about 1 cm in diameter when open. Sepals obtuse, the gland prominent. Petals 5 to 6 mm long, obtuse, pubescent. Fruit of two carpels, somewhat pubescent, the central wing of each carpel 10 to 12 mm long, about 5 mm wide, rounded or obtuse, the two lateral ones similar but less than one-half as long, and truncate or rounded.

Luzon, Province of Abra, Mount Paraga, Bur. Sci. 7257. Ramos, February, I909 (type) : Lepanto-Bontoc, For. Bur. 11263 Klemme, February, I908, altitude about 1,200 m: Province of Hlocos Norte, Mount Piao, For. Bur. 13979 Merritt \& Darling, altitude about $1,000 \mathrm{~m}$.

This species is readily recognizable by its comparatively small leaves and small
fruits, but especially by the dense, pale, appressed, silky pubescence on the inflorescence, branchlets and lower surfaces of the leaves. It is remarkable in the genus in that it is erect and arborescent, not scandent. The trunk-diameter is given by the various collectors as from 8 to 30 cm .

Var. lanceolata var. nov.
A typo differt foliis angustioribus, lanceolatis, circiter 1 cm latis.
Luzon, Province of Ilocos Norte, Badoc, For. Bur. 13955 Merritt \& Darling, altitude about 65 m , locally known as pangardisin; near Vintar, altitude 700 m , For. Bur. 13943 Merritt \& Darling: Province of Ilocos Sur, For. Bur. 5632 Klemme.

In general appearance, pubescence, flowers, etc., quite the same as the species, differing only in its narrower and lanceolate leaves. The fruits are unknown.

## 3. Hiptage curranii sp. nov.

Frutex scandens, omnibus partibus pubescens; foliis coriaceis, ellipticooblongis vel late oblongo-lanceolatis, acuminatis, nervis utrinque circiter 5 ; racemis axillaribus, brevibus, paucifloris; carpellis circiter 1 cm longis.

A scandent shrub, reaching a height of 4 m , in vegetative characters similar to Hiptage pubescens Merr. Branches terete, slender, becoming glabrous, dark-colored, often nearly black, scarcely lenticellate, the branchlets densely pale-pubescent. Leaves opposite, oblong-elliptic to broadly oblong-lanceolate, coriaceous, 4 to 8 cm long, 1.5 to 2.5 cm wide, the base acute, rarcly obtuse, the apex gradually and distinctly acuminate, the upper surface covered with short, yellowish-brown hairs, the lower surface very densely pubescent with pale appressed hairs; nerves about 5 on each side of the midrib, curved-ascending, anastomosing, not prominent; petiolcs densely pubescent, 3 to 4 mm long. Flowers unknown. Raccmes in fruit 2.5 cm long or less, densely pubescent with pale hairs, few-flowered, often only three flowers in a raceme, or reduced to a single flower. Fruit of two carpels, more or less pubescent, the central wing of each carpel rather thin, 1 cm long, about 5 mm wide, the lateral ones similar but less than onc-half as long.

Luzon, Province of Zambales, Baquilis River, For. Bur. 6951 Curran, May 9, 1907, in the dry river bed.

Similar in most respects to H. pubescens, differing in being scandent instead of erect, in its short, few-flowered racemes, and by its leaves being pubescent on both surfaces, mostly acute at the base, and with fewer lateral nerves.

## 4. Hiptage tetraptera sp. nov.

Frutex subcrectus, vix scandens, omnibus partibus plus minus adpresse pubescens; foliis coriaceis, ovatis vel anguste ovatis, obscure late acuminatis, nervis utrinque 4 vel 5 ; racemis axillaribus, solitariis, simplicibus; carpellis 1 vel 2, alato-cristatis, crista 1 ad 1.5 cm longa.

A suberect shrub about 2 m high, scarcely scandent. Branches terete, pale, densely appressed-pubescent with short, pale hairs. Leaves opposite,
coriaceous, 6 to 8 cm long, 3.5 to 5 cm wide, the upper surface somewhat appressed-pubescent, especially on the nerves, later becoming subglabrous, the lower surface rather densely pubescent with short, pale, appressed hairs, the base rounded or subacute, the apex obscurely and broadly acuminate; nerves 4 or 5 on each side of the midrib, distinct, curvedascending, the reticulations obscure; petioles pubescent, the apical glands prominent. Racemes axillary, solitary, 8 to 10 cm long, pubescent, the pedicels 1 to 2 cm long. Sepals pubescent, obtuse. Petals unknown. Carpels one or two, somewhat appressed-pubescent, about 8 mm long and wide, the crest prolonged into a narrow, oblong or oblong-lanceolate wing, 1 to 1.5 cm long and 3 to 4 mm wide; central wing 3.5 to 4.5 cm long, about 1.5 cm wide, rounded, the lateral ones similar and about one-half as large.

Palawan, Separation Point, Merrill 1791, February 18, 1903.
A species recognizable by its pubescent leaves, and especially by its carpelcrests being prolonged into a manifest wing, making the carpels appear as though they were four-winged, whence the specific name.
5. Hiptage macroptera sp. nov.

Frutex scandens, inflorescentiis exceptis glaber vel subglaber; foliis elliptico-oblongis vel ovato-ellipticis, acuminatis, nervis utrinque circiter 6 ; racemis densis, axillaribus; carpellis 1 vel 2, obscure late carinatis, vix cristatis, ala media usque ad 7 cm longa.

A scandent shrub, glabrous except the inflorescence. Branches terete, reddish-brown or grayish, somewhat lenticellate. Leaves chartaceous or subcoriaceous, elliptic-oblong to ovate-elliptic, 8 to 12 cm long, 3 to 5.5 cm wide, glabrous, shining, the base rounded, rarely subacute, the apex prominently and usually abruptly acuminate; nerves about 6 on each side of the midrib, prominent, curved upward, obscurely anastomosing, the reticulations not prominent; petioles about 7 mm long, the leaf-base with usually two distinct glands at the junction with the petiole. Racemes axillary, solitary, densely rather many-flowered, pubescent, in anthesis 4 to 5 cm long, longer in fruit. Flowers pinkish-white, their pedicels 10 to 12 mm long, longer in fruit. Sepals elliptic, rounded, about 4 mm long, 2.5 mm wide, pubescent. Petals 10 to 12 mm long, prominently fimbriate. Carpels one or two, slightly pubescent, with a broad low ridge along the top but scarcely crested, the central wing 6 to 7 cm long, usually about 1.5 cm wide, somewhat narrowed at both ends, apex obtuse, the lateral wings similar and about one-half as long.

Mindanao, Lake Lanao, Mrs. Clemens s. n., May, 1907, the specimen in fruit (type), and also no. 1056, same date, in flower.

This species grows in thickets and forests along the margin of the lake, the young leaves and rather prominent fruits being red in color. It is manifestly allied to $H$. benghalensis (L.) O. Ktze., differing especially in its much larger wings.
6. Hiptage cumingii sp. nov.

Hiptage madablota Vid. Phan. Cum. Philip. (1885) 99, non Gaertn.
Scandens, inflorescentiis exceptis glabra vel subglabra; foliis coriaccis, ovato-ellipticis vel oblongo-ovatis, usque ad 9 cm longis, basi acutis vel rotundatis, apice acuminatis, nervis utrinque 4 vel 5 ; racemis simplicibus, foliis subaequilongis ; carpellis 2 vel 3 , vix vel obscure cristatis, ala media 1.5 ad 2 cm longa.

A scandent shrub, glabrous or nearly glabrous except the inflorescence. Branches terete, lenticellate, rather slender, usually reddish-brown, the branchlets more or less pubescent soon becoming glabrous. Leaves coriaceous, ovate-elliptic to oblong-ovate, 5.5 to 9 cm long, 3 to 5 cm wide, shining above, the base acute or rounded, the apex distinctly and often abruptly acuminate: lateral nerves 4 or 5 on each side of the midrib, anastomosing, the reticulations not distinct; petioles 5 to 7 mm long. Racemes axillary, solitary, mostly in the upper axils and simulating a terminal inflorescence, 5 to 5 cm long, pubescent, the flowers numerous, the pedicels about 1 cm long, somewhat elongated in fruit, the bracteoles near the middle about 2 mm in length. Sepals oblong, rounded, about 3 mm long. Petals 6 to 7 mm long, pubescent. Carpels 2 or 3 , somewhat appressed-pubescent, not or very obscurely crested, the central wing broadly oblong-elliptic or obovate-elliptic, 1.5 to 2 cm long, often nearly 1.4 cm wide, the lateral ones about one-half as long.

Luzon, Province of Pangasinan, Cuming 971 (type).
I am also disposed to refer here For. Bur. 6732 Merritt, from near Pinamalayan, Mindoro, which differs from Cuming's specimen in having the leaves somewhat pubescent beneath, and in its very slightly smaller fruits, and Bur. Sci. 753 Foxworthy from Mount Victoria, Palawan, the latter very closely matching the type.

Hiptage cumingii is manifestly allied to H. benghalensis (L.) O. Ktze. (H. madablota Gaertn.), but differs especially in its smaller, fewer-nerved leaves, smaller flowers, its crestless carpels, and much smaller wings.
7. Hiptage javanica Bl. Bijdr. (1825) 224; Miq. Fl. Ind. Bat. $1^{2}$ (1858) 586; Hochr. Pl. Bogor. Exsice. no. 32.

Mindanao, District of Cotabato, near Fort Reina Regente, For. Bur. 3944 Hutchinson.

This specimen closely matches a very full scries of specimens representing Blume's species, received from the Botanic Garden at Buitenzorg, differing in having some of the leaves slightly wider. The species has not previously been recorded otherwise than from Java.

There are in this herbarium four specimens, all with flowers, from the Province of Rizal, Luzon, that previously have been referred to $H$. madablota Gaertn., and the duplicates distributed under that name. This material is manifestly not specifically the same as Gaertner's species, and may possibly be refcrable to H. javanica Bl., although there are some manifest differences in vegetative characters, especially in the much more obscure reticulations. Otherwise the specimens very closely resemble $H$. javanica Bl., but in the absence of fruiting material, they are not at present definitely referred to that species. The specimens are

Merrill 1704, 5046, and For. Bur. 420, 2660 Lhern's collector. H. madablota Vid. Sinopsis Atlas (1883) t. 22, f. A. (non Gacrtn.) manifestly represents the same form as the four specimens above mentioned.
8. Hiptage Iuzonica Merr. in Govt. Lab. Publ. (Plilip.) 35 (1905) 33, Philip. Journ. Sci. 1 (1906) Suppl. 74.

Luzon, Province of Bataan, Mount Mariveles, Whitford 1148.
This specics is known only from the original collection, and the type is possibly only a dwarfed state of the Rizal form discussed above under H. javanica Bl. A full series of specimens will be necessary definitely to settle this point. So ${ }^{-}$ far as our material gocs, $H$. luzonica is distinguishable by its small leaves.

Hiptage madablota Gaertn. ( $=$ H. benghalensis (L.) O. Ktze.) has been credited to the Archipelago by various authors, but I have seen no Philippine material that I consider to be referable to that species. The plant so figured by Vidal in his "Sinopsis Atlas" unquestionably represents the Luzon form discussed under H. javanica, while the plant so identified by him in his "Phanerogamae Cumingianae Philippinarum" has above been made the type of a new species, H. cumingii. The form so credited to the Philippines by F.-Villar in the "Novissima Appendix" is doubtless, for most part, the same as that figured by Vidal, as the specimens F.-Villar examined came from the Province of Manila (=Rizal).

Triopteris jamaicensis Blanco Fl. Filip. (1837) 379, ed. 2 (1845) 207, non Linn., is manifestly Hiptage, although not H. madablota Gaertn., where it was referred by F.-Villar. It is probably the form figured by Vidal, mentioned above, as this is apparently the only species of the genus that is at all common in the region from which Blanco secured most of his material.

## EUPHORBIACEZ.

## ACALYPHA Linn.

## Acalypha grandibracteata sp. nov.

Species A. stipulaceae valde affinis, differt foliis latioribus, basi cordatis vel subcordatis, bracteis multo majoribus, usque ad $1 \cdot \mathrm{ad} 2 \mathrm{~cm}$ longis.

A shrub or small tree, slightly puberulent or pubeseent. Branches pale or reddish-brown, puberulent, sometimes stout and thickened. Leaves broadly ovate to oblong-ovate, chartaceous or submembranaceous, 12 to 20 cm long, $r$ to 15 em wide, with minute, scattcred, white pustules on both surfaees, and with very few, seattcred, long hairs, the margins regularly and rather finely ercnate-serrate, the apex aeuminate, the base broad and cordate or subeordate, palmately 7 - or 9 -nerved from the base; petioles 20 em in length or less; stipules linear-lanceolate, long-acuminate, 1.5 to 2 em long. Staminate and pistillate spikes on the same plant, or apparently more often on scparate plants, the staminate ones dense, eylindrie, pubeseent, often 20 cm long, about 3 mm in diameter, the flowers 3 - or 4 -merous. Pistillate spikes peduncled, stout, 20 em long or less, about 2 cm in diameter, the braets broadly ovate, acuminate, toothed, about 1 cm long, the lowermost ones sometimes 2 em in length, more or less appressed-hirsute on the back, the pistillate flowers solitary in the axil of each bract. Ovary hirsute; styles nearly 3 mm long, split
into several, filiform, elongated lobes. Capsule about 2 mm long, hirsute, the seeds elliptic-oblong, 1.2 mm long, smooth and glabrous.

Batanes Islands, Batan, Santo Domingo de Basco, Bur. Sci. 3607 Fénior (type), with staminate and pistillate spikes on the same branch, Bur. Sci. 3206 Mearns, May, 1907, with pistillate spikes. A narrower-leaved form is apparently represented by Bur. Sci. 4084 Fćnix, from Camiguin Island, Babuyanes, locally known as ajas.

These specimens were previously referred by me to Acalypha stipulacea Klotz., which they closely resemble in many respects, differing especially in the points noted in the diagnosis above.

Acalypha australis Linn. Sp. Pl. (1753) 1004; Hemsl. in Journ. Linn. Soc. Bot. 26 (1894) 437.

Luzon, Province of Cagayan, Bur. Sci. 7800, 7869 Ramos, April, 1909.
Not previously reported from the Philippines; Manchuria and Japan to southern China.

ALCHORNEA Muell.-Arg.
Alchornea sicca (Blanco) comb. nov.
Excoecaria sicca Blanco Fl. Filip. (1837) 787, ed. 2 (1845) 542, ed. 3, 3:94; Naves 1. c. ed. 3, pl. 307.

Stipellaria parviflora Benth. in Hook. Journ. Bot. \& Kew. Miscel. 6 (1854) 4.
Alchornea parviflora Muell.-Arg. in Linnaea 34 (1865) 168, DC. Prodr. $15^{2}: 902$; Vid. Phan. Cuming. Philip. (1885) 144, Rev. Pl. Vasc. Filip. (1886) 244; F.-Vill. Nov. App. (1880) 194.

Alchornea mollis F.-Vill. l. c., non Muell.-Arg.
"Acalypha tiliaefolia Muell.-Arg."; Vid. Rev. Pl. Vase. Filip. (1886) 244.
Luzon, Province of Rizal, Bur. Sci. 3334, 5220 Ramos, Vidal 592, 1710 (herb. Kew.), Loher 4667: Province of Laguna, Elmer: Province of Pampanga, For. Bur. 18314 Curran. Negros, Cuming 1800.

Blanco's description unmistakably applies to this species, and his name being the earliest one is here adopted. Cuming's specimen was from Negros according to his own list of localities. The enumeration of "Acalypha tiliaefolia Muell.Arg." by Vidal seems to have been a slip for "Alchornea tiliaefolia Muell.-Arg." There is no such species as "Acalypha tiliaefolia Muell.-Arg."

DIMORPHOCALYX Thwaites.
Dimorphocalyx luzoniensis sp. nov.
Arbor glabra, dioica, circiter 12 m alta; foliis alternis, chartaceis, elliptico-ovatis, acuminatis, integris vel distanter obscureque denticulatis, nervis utrinque 10 ad 12 ; inflorescentiis axillaribus, racemoso-cymosis, quam folia brevioribus; floribus masculinis circiter 8 mm longis, staminibus 15, filamentis in columna connatis sed exterioribus elongatis, fere liberis; floribus femineis albis, 2.5 cm diametro, sepalis liberis, accrescentibus.

A glabrous dioecious tree about 12 m high. Branches slender, terete, grayish-brown, somewhat lenticellate. Leaves alternate, elliptic-ovate, chartaceous, grayish or brownish and somewhat shining when dry, 10 to 15 cm long, 4 to 7 cm wide, the base rounded or somewhat acute, the apex sharply acuminate, the margins entire or distantly denticulate with
very small subglandular teeth; petioles 1 to 3 cm long; lateral nerves 10 to 12 on each side of the midrib, rather distinct, the reticulations lax. Inflorescence axillary, shorter than the leaves, of racemosely arranged cymes, the staminate and pistillate similar. Pistillate flowers white, ample, their pedicels 7 to 10 mm long. Calyx of five free sepals, imbricate, elliptic-ovate, rounded, often slightly retuse, glabrous, 1.2 to 2 cm long, 6 to 12 mm wide, reticulate, apparently persistent. Petals 5, imbricate, broadly elliptic-ovate, about 10 mm long, 8 mm wide, apex rounded, not reticulate or nerved. Disk small. Staminodes none. Ovary glabrous, longitudinally 3 -sulcate, the lobes rounded, 3 -celled, each cell with a single ovule; styles 3 , free, about 5 mm long, each cleft half way to the base into two divergent arms. Staminate flowers smaller than the pistillate ones. Calyx 5 to 6 mm long, cleft into five ellipticoblong, imbricate, obtuse lobes about 3 mm long and 2 to 2.5 mm wide. Petals 5, free, imbricate, oblong-elliptic, rounded, 7 to 8 mm long, 4 mm wide. Disk-glands 5, prominent, white, 1.5 to 2 mm long. Stamens 15 , the filaments all more or less united into a column, the interior ones very short, the outer five longer and nearly free, these outer ones about 3.5 mm long, the free portions of the inner ones progressively shorter; anthers introrse. Rudimentary ovary none.

Luzon, Province of Laguna, Los Baños, For. Bur. 11907 Tamesis, January 22, 1910, pistillate flowers; same locality, Bautista s. n., February 11, 1904, staminate flowers. Borders of clearings, altitude about 100 m .

## AQUIFOLIACEA.

## ILEX Linn.

## Ilex foxworthyi sp. nov. § Thyrsoprinus, Indico-Malaicae.

Arbor inflorescentiis exceptis glabra, circiter 8 m alta; foliis ovatis vel elliptico-ovatis, coriaceis, usque ad 9 cm longis, nitidis, subtus obscure minutissime dense puncticulatis et punctis majoribus sparsis intermixtis, nervis utrinque circiter 7; racemis axillaribus, solitariis, in alabastro circiter 3 cm longis, puberulis, floribus femineis 5 - vel 6 -meris.

A tree about 8 m high, glabrous except the inflorescence. Branches gray, terete, wrinkled when dry, not lenticellate. Leaves ovate to elliptic-ovate, coriaceous, shining, brown or olivaceous when dry, and slightly paler beneath, the margins recurved, entire, 4 to 9 cm long, 2.5 to 5 cm wide, the lower surface very minutely, obscurely, and densely puncticulate, and with scattered larger points, the latter not prominent, the apex shortly blunt-acuminate, base rather broad, acute; nerves about 7 on each side of the midrib, not prominent, slender, obscurely anastomosing, the reticulations lax, about as distinct on the upper surface as on the lower; petioles 1 cm long or somewhat less on the smaller leaves. Pistillate flowers racemose, the racemes axillary, solitary, simple, in bud 3 cm long or less, puberulent, some flowers also occurring solitary
or in pairs on the growing branchlets, the pedicels puberulent, 3 to 4 mm long, each subtended by a triangular-ovate, acute or acuminate, puberulent, 1 mm long bracteole. Pistillate flowers (in bud), 5 - or 6 -merous, the buds globose, the calyx-segments elliptic, rounded, puberulent, about 2 mm long, 1.2 mm wide, imbricate. Corolla (immature) nearly 3 mm long. Staminodes 1 mm long, bearing imperfect anthers. Ovary not compressed, subglobose, 5 - or 6 -celled, the stigma nearly as broad as the ovary, somewhat sulcate. Staminate flowers and fruits unknown.

Luzon, Province of Tayabas, Mount Banajao, Bur. Sci. 2416 Foxworthy, March 24, 1907, altitude about $1,450 \mathrm{~m}$.

This species is apparently allied to Ilex malaccensis Loesener, of the Malay Peninsula and Borneo, but its leaves with the lateral nerves distinctly visible on the upper surface, acute at the base, and its 5 - or 6 -celled ovaries are apparently sufficiently distinctive to warrant the description of the present form as new.

It is also allied to Ilcx halconensis Merr., but is distinguished at once by its puberulent racemes.

## ICACINACEÆ.

URANDRA Thwaites.
Urandra hallieri sp. nov.
Arbor glabra vel subglabra, circiter 20 m alta; foliis altermis, coriaceis, oblongo-ellipticis vel oblongis, breviter obtuse acuminatis, in sicco pallidis, mitidis, nervis utrinque circiter 15, tenuibus, obscuris; cymis pedunculatis, axillaribus, solitariis, quam petiolus paullo longioribus, floribus 5 -meris, calyce truncato, comnectivo anthcrarum longe barbato.

A tree about 20 m high, glabrous, or the younger branchlets and inflorescence more or less puberulent. Branches tercte, browmish or olivaceous, smooth or slightly wrinkled when dry. Leaves oblong-elliptic to elliptic, coriaceous, 10 to 16 cm long, 5 to 7 cm widc, pale and somewhat shining when dry, the apex shortly and abruptly blunt-acuminate, the base acute or slightly acuminate, the margins entire, often slightly revolute; midrib prominent, the lateral nerves about 15 on each side of the midrib, slender, obscure on both surfaces, the primary ones hardly more prominent than are the secondary ones, the reticulations faint on the upper surface, obsolete or subobsolcte beneath; petioles about 2 cm long. Cymes axillary, solitary, peduncled, about 3 cm in diameter, the peduncles about as long as the petioles. Flowers sessile in fascicles of three each at the tips of the umbellately disposed primary branches, 4-merous. Calyx shallowly cup-shaped, slightly puberulent, truncate, about 2 mm long, 3 mm in diameter, slightly puberulent outside and on the margins, strongly wrinkled when dry. Petals 4, marrowly oblong, 5.5 mm long, 1.8 mm wide, valvate, near the base the margins slightly coherent, the apex acute or obtuse, appendaged
inside. Stamens 4, the filaments about 4.5 mm long, flattened, 1 mm wide and of about the same width throughout, the anterior face at the base of the anther bearded with long hairs; anthers about 1 mm long, the back and apex of the connective very densely bearded with numerous, pale, rather stout, soft hairs about 4 mm long, the tips of the hairs somewhat club-shaped. Disk prominent, truncate. Ovary conical, glabrous, strongly wrinkled, tipped by the very short style.

Basilan, Hallier s. n., January, 1904 (type). Mindanao, District of Zamboanga, Port Banga, For. Bur. 9176 Whitford \& Hutchinson, December 9, 1907, in dipterocarp forests at an altitude of about 20 m .

A species in gross characters very similar to Urandra apicalis Thwaites, of Ceylon, but distinguished at onee by its truncate calyx.

Urandra elliptica sp. nov.
Arbor glabra circiter 30 m alta; foliis coriaceis, ellipticis vel late ellipticis, utrinque late rotundatis vel apice abrupte brevissime acuminatis, coriaceis, nitidis, circiter 10 cm longis, nervis utrinque 4 vel 5 ; fructibus globosis, 1.5 cm diametro.

A glabrous tree about 30 m high, the trunk 90 cm in diameter. Branches terete, smooth, brown-olivaccous or reddish-brown. Leaves alternate, coriaceous, shining and of about the same color on both surfaces, elliptic or broadly clliptic, 8 to 11 cm long, 6 to 9 cm wide, equally and very broadly rounded at both ends, or the apex very abruptly and shortly acuminate; nerves 4 or 5 on cach side of the midrib, distant, curvedascending and faintly anastomosing, the reticulations lax, not prominent; petioles 1 to 1.5 cm long, Inflorescence (young) axillary, peduncled, of three or four spicately arranged, short branches, each branch with about 6 pairs of densely imbricated, distichous, broadly ovate, brown, 1 mm long bracteoles. Flowers unknown. Fruit globose, yellow and somewhat fleshy when fresh, about 1.5 cm in diameter, one or two developing from each branch of the inflorescence, the rachis slightly elongated, thickened, the peduncles of the fruits stout, 1 to 1.5 cm long.

Luzon, Province of Bataan, Duale, For. Bur. 20003 Topacio, September 14, 1909, in semi-open flat country, altitude about 100 m .

Well characterized by its broadly elliptic leaves.

## SABIACE $\not$.

## MELIOSMA Blume.

Meliosma reticulata sp. nov.
Arbor parva, circiter 4 m alta, ramulis, foliolis ad nervos, petiolis, paniculisque dense ferrugineo-villosis; foliis imparipinnatis, foliolis 5 ad 11, ellipticis vel oblongo-ellipticis, coriaceis, utrinque valde reticulatis, apice rotundatis vel abrupte brevissime acuminatis, margine distanter denticulatis, nervis utrinque 8 ad 10 , prominentibus; paniculis terminalibus, foliis subaequalibus; floribus numerosis, subsessilibns.

A small tree about 4 m high. Ultimate branches rather stout, darkbrown, glabrous or nearly so, nearly 1 cm in diameter, the growing parts smaller and densely ferruginous-villous. Leaves alternate, 40 cm long or less, the petiole, rachis, petiolules, and midrib and nerves on both surfaces of the leaflets densely ferruginous-villous; leaflets 5 to 11, elliptic to oblong-elliptic, coriaceous, 6 to 11 cm long, 3 to 6.5 cm wide, the base broad, rounded, the apex also broad, rounded or very abruptly and shortly acuminate, the margins in the lower half entire, above with few, small, scattered teeth; nerves 8 to 10 on each side of the midrib, prominent, anastomosing, and with the rather lax primary reticulations impressed on the upper surface, prominent beneath; petiolules 12 mm long or less. Panicles terminal, as long as the leaves, the branches few, the lower ones often 15 to 20 cm long, all parts densely ferruginousvillous. Flowers white, subsessile, the bracteoles about 2 mm long. Calyx-segments 4 or 5 , ovate to suborbicular, the outer ones smaller than the inner and more or less ferruginous-villous. Three larger petals orbicular, about 3 mm in diameter, the two smaller ones reduced to mere scales less than 1 mm long and adnate to the filaments. Fertile stamens 2 , the filaments less than 1.3 mm long.

Luzon, Province of Benguet, Losod, Bur. Sci. 5594 Ramos, December, 1908. I am inclined to refer here also For. Bur. 15803 Curran, from the Kuyapa District in Benguet, but the specimen is with nearly mature fruit, and differs from the type in being very much less pubescent, possibly due to development. The fruits are narrowly obovoid, slighly compressed, and about 6 mm long. The two specimens in other characters than the pubescence are very similar.

The species is well characterized by its dense ferruginous pubescence which extends even to the nerves on both sides of the leaflets, and by its very strongly reticulate leaflets.

## VITACEß.

## LEEA Linn.

Leea quadrifida sp. nov.
Arbuscula circiter 1 m alta; foliis pinnatis, foliolis circiter 10, oblongis, acuminatis, nervis utrinque circiter 12 , subtus glandulis numerosis, brunneis, parvis sed prominentibus, conspersis; cymis brevibus, floribus congestis, 4 -meris.

A shrub about 1 m high. Branches brown, somewhat pubescent. Leaves alternate, simply pinnate, 40 to 50 cm long, the rachis prominently longitudinally sulcate, the petiole not dilated at the base, when very young brown-puberulent. Leaflets oblong, firmly chartaceous, 14 to 20 cm long, 5 to 6 cm wide, the apex rather prominently acuminate, the base rounded, very slightly inequilateral, the margins obscurely and distantly crenulate or denticulate, the upper surface smooth, glabrous, grayish and somewhat shining when dry, the lower surface brown, pubescent or puberulent on the nerves and midrib, the whole surface with numerous, small, elevated, brown glands distinctly visible to the naked
eye; lateral ncrves about 12 on each side of the midrib, prominent, somewhat ascending, nearly straight, anastomosing near the margin, the reticulations distinct on the lower surface; petiolules about 1 cm long. Inflorescence axillary, brown-pubescent, the stipe about 1 cm long, vcry stout, bearing about 4 primary branches 5 to 6 cm long, branched near the apex, and bearing numerous, subsessile, congested, white flowers. Calyx 4 to 5 mm long, slightly pubcscent, brown when dry, 4-toothed, the teeth broadly ovate, 1.5 to 2 mm long, with few scattered glands. Corolla 6 mm long, the lobes 4, reflexed in anthesis, oblong, 3 mm long. Anthers 4, 2 mm long, connate, inflexed and included in the tube.

Luzon, Province of Laguna, Mount Maquiling, For. Bur. 13309 Tamesis, September 25,1909 , in forests, altitude about 700 m .

A most distinct species, well characterized by its prominently glandular leaflets, but especially by its 4 -merous flowers, in the latter character differing from all species of the genus known to me.

## MALVACE $\nrightarrow$.

ABUTILON Tourn.
Abutilon hirtum (Lam.) G. Don Gen. Syst. 1 (1831) 503.
Sida hirta Lam. Encycl. 1 (1783) 7.
Abutilon graveolens W. \& A. var. hirtum Mast. in Hook. f. Fl. Brit. Ind. 1 (1874) 327.

Mindanao, District of Zamboanga, Mrs. Clemens 675, Hallier s. $n$.
Widely distributed in the Tropics.
This is probably the form credited to the Philippines by F.-Villar ${ }^{2}$ as A. graveolens W. \& A. If the forms described as Abutilon graveolens W. \& A., and A. hirtum (Lam.) G. Don, are varietally distinct, as several authors consider them, it is believed that the specific name should be that of the one first described.

## GUTTIFERA.

## CALOPHYLLUM Linn.

Calophyllum gracilipes sp. nov. § Mierophyllum.
Arbor glabra circiter 12 m alta, ramis tenuibus, teretibus, ramulis valde quadrangulatis, circiter 1.5 mm diametro; foliis oblongo-ellipticis, firmiter membranaccis vel subcoriaceis, usque ad 9 cm longis, nitidis, subtus pallidis, basi acutis, apice breviter obtusc acuminatis; inflorescentiis axillaribus, solitariis, racemis 3 -floris, pedicellis tenuibus, 2 ad 3 cm longis, floribus 4-meris, circiter 1.5 cm diametro.

A tree about 12 m high, glabrous throughout except the short, brownpuberulent terminal buds. Branches slender, terete, brown or olivaceous, the branchlets strongly 4 -angled, slendcr, about 1.5 mm in diameter. Leaves oblong-clliptic, 5 to 9 cm long, 2 to 3.5 cm wide, firmly membranaceous or subcoriaceous, shining when dry, the lower surface paler

[^26]than the upper, the base aeute, the apex shortly and bluntly acuminate; nerves very numerous, densely disposed, about as prominent on one surface as on the other; petioles 5 to 10 mm long. Racemes axillary, solitary, 3-flowered, the peduncles slender, about 1 cm long, the pedicels very slender, 2 to 3 cm long, umbellately arranged at the apex of the peduncle. Flowers white, the outer two sepals broadly ovate, obtuse, about 5 mm long, the inner two similar but petaloid. Petals 4 , elliptic or elliptic-ovate, about 8 mm long. Stamens indefinite. Ovary glabrous, globose or ovoid; style 4 mm long.

Mindanao, District of Zamboanga, Port Banga, For. Bur. 9405 Whitford if Hutchinson, February 3, 1908, in ridge forests at an altitude of about 600 m ; also represented by Williams 2193, from the Sax River, same district, February 28, 1905.

A species similar in vegetative characters to Calophyllum whitfordii Merr., at once recognizable by its 3 -flowered, solitary, axillary racemes, and very slender, clongated pedicels.

## Calophyllum racemosum sp. nov. § Inophyllum.

Arbor circiter 11 m alta, glabra, gemmis ferrugineo-puberulis exceptis; foliis coriaceis, oblongo-ellipticis, usque ad 25 cm longis, nitidis, basi acutis, apiee acuminatis, margine distinete revolutis; raeemis simplicibus, axillaribus, solitariis, usque ad 10 cm longis, floribus circiter 2 em diametro.

A tree about 11 m high, glabrous except the ferruginous-puberulent terminal buds which are lanceolate and 1 to 1.5 cm long. Branches stout, terete, somewhat rugose, brown to olivaceous, the branchlets somewhat angled, sulcate. Leaves coriaceous, oblong-elliptic, 15 to 25 cm long, 4 to $\% \mathrm{~cm}$ wide, shining, when dry about the same color on both surfaces, or somewhat paler beneath, the apex distinctly and rather abruptly acuminate, the base acute, the margins rather strongly revolute; nerves very numerous, close, about equally distinct on both surfaces; petioles rather stout, 1 to 2 cm long. Raeemes axillary, solitary, 10 em long or less, simple, each with from 6 to 10 flowers, the pedicels 1 to 2 cm long, those of the lower flowers the longer. Sepals orbicularovate, 8 to 10 mm long. Petals 4 . Stamens indefinite. Fruit (immature) ovoid, glaucous, smooth, 1 to 1.5 cm long, apieulate.

Leyte, between Dolores and Ormoc, For. Bur. 12620 Rosenbluth (type), February 26,1909 , in forests, altitude about 100 m . I am disposed to refer here also the following specimens from Mindanao: Lake Lanao, Camp Keithley, Mrs. Clemens 1009, a luxuriant form, the racemes forming almost leafless, terminal panicles, and Williams 2124, 2346, with immature fruits, from the Sax River, District of Zamboanga.

A species well characterized by being entirely glabrous, except the terminal buds, the margins of the leaves distinctly revolute, and the flowers arranged in simple racemes. It is probably as closely allied to Calophyllum blancoi Pl. \& Tr., as to any other species but is distinguished by the above characters.

Calophyllum amplexicaule Choisy ex Planch. \& Triana in Ann. Sci. Nat. IV 15 (1861) 281; Vesque in DC. Monog. Phan. 8 (1893) 564; Vidal Phan. Cuming. Philip. (1885) 96, Rev. Pl. Vasc. Filip. (1886) 54.

Tovomita pentapetala Blanco Fl. Filip. (1837) 432, ed. 2 (1845) 301, ed. 3, 2:194.

Ochrocarpus pentapetalus F.-Vill. Nov. App. (1880) 17.
Luzon, Province of llocos Norte, Cuming $107 \%$ (type number) : Province of Pangasinan, Salasa, For. Bur. 9625 Zschokike: Province of Zambales, For. Bur. 8226, 8229, 8236 Curran \& Merritt, Bur. Sci. 4755, 5100 Ramos.

This species is here enumerated chiefly to call attention to the reduction of Blanco's Tovomita pentapetala, which was referred by F.-Villar to Ochrocarpus. Blanco's material was from the Provinces of llocos Norte and Sur, and he speaks of the plant as being common near the seashore, flowering in Dccember, and locally known as Pamitlain and Pamitlatin. The specimen collected by Cuming, on which Calophyllum amplexicaule Choisy was based, was also from llocos Norte, according to Cuming's own list of localities, and not from Albay, as stated by Vesque; that the former is probably correct is borne out by the fact that the species is only known from northern Lizon, and has so far never been found iu the south. Blanco's description applies absolutely to Calophyllum amplexicaule with the exception of the flowers, which he describes as having two sepals, and five petals. This was undoubtedly an error on his part, duc to misconception of the parts of the flower. This is the only plant known to me that agrees with Blanco's description as to its resinons properties, sessile leaves, etc., and even to the axillary glands mentioned by him, these glands being really the axillary buds. The specimen from Pangasinan was rcceived under the native name "Pamitaoyon."

Blanco's specific name is hence the oldest available one for the species, but I am loath to transfer it to Calophyllum, as it was apparently selected by him on a misconception of the floral parts, and in no way applies to any species of the genus, all the specics of Calophyllum having 4-merous flowers.

## GARCINIA Linn.

## Garcinia cordata sp. nov. § Eugarcinia.

Arbor glabra circiter 8 m alta; foliis sessilibus vel subsessilibus, ovatolanceolatis vel late lanceolatis, chartaceis vel subcoriaceis, nitidis, apice acutis vel obscure acuminatis, basi late rotundatis distincte cordatis, nervis utrinque 20 ad 25 ; floribus axillaribus, fasciculatis, pedicellatis, 4 -meris, staminibus numerosis, in phalangibus 4 brevissime stipitatis rel subsessilibus dense congestis; pistilli rudimento fungiforme.

A glabrous tree about 8 m high. Branches brown, terete, the branchlets distinctly 4 -angled, frequently olivaceous. Leaves opposite, sessile or subscssile, ovate-lanceolate to broadly ovate-lanceolate, 10 to 16 cm long, 3.5 to 6 cm wide, broadest in the lower part, chartaccous or subcoriaceous, shining, the apex acute or obscurely acuminate, the base broad, rounded, distinctly cordate; lateral nerves 20 to 25 on each side of the midrib, slender, irregular, the reticulations nearly obsolete. Flowers axillary, fascicled, white, 4 -merous, 4 to 8 in each axil, their pedicels about 7 mm long. Outer two sepals elliptic-ovate, obtuse, 4 mm long, smaller than the inner two which are petaloid. Petals membranaceous,
elliptic-ovate, rounded, concave, 5 to 6 mm long. Stamens indefinite, arranged on both sides of four very slightly stipitate or subsessile, narrowly obovoid phalanges. Rudimentary ovary fungiform, the stipe about 3 mm long, the stigma circular, 2 mm in diameter.

Luzon, Province of Cagayan, San Vicente, For. Bur. 17236 Curran, March 8, 1909, on river banks near sea level.

A specics well characterized by its ovate-lanceolate or broadly lanceolate, sessile leaves which are broadest in the lower part and distinctly cordate at the basc. Among the Plilippine species apparently allied to Garcinia dives Pierre, and $G$. eugeniaefolia Wall., but very different from both.

KAYEA Wall.

## Kayea brevipes sp. nov. § Eukayca.

Arbor glabra circiter 10 m alta; foliis anguste oblongo-ellipticis vel anguste oblongis, usque ad 23 cm longis, subcoriaceis, nitidis, basi acutis, apice acuminatis, nervis utrinque circiter 30 , petiolo crasso, furfuraceo, 3 ad 4 mm longo ; floribus axillaribus, solitariis, sessilibus vel brevissime pedicellatis, circiter 2.6 cm diametro.

A glabrous tree about 10 m high. Branches and branchlets terete, grayish-brown, rather slender. Leaves narrowly oblong-elliptic or narrowly oblong, 15 to 23 cm long, 2 to 4 cm wide, narrowed towards both ends, the base acute, the apex sharply acuminate, subcoriaceous, when dry shining and somewhat pale; primary nerves about 30 on each side of the midrib, not prominent, anastomosing, the alternating secondary nerves frequently nearly as distinct; petioles stout, furfuraceous, 3 to 4 mm long. Flowers yellow, solitary, axillary, sessile or subsessile, about 2.6 cm in diameter: Outer two sepals orbicular-ovate, '7 to 8 mm long, coriaceous, concave, obtuse, the inner two similar, thinner. Petals oblongobovate, about 13 mm long, the apex broad, retuse. Stamens indefinite. Ovary glabrous, 1 -celled, 8 -ovulate.

Luzon, Province of Nueva Vizcaya, Amucucan, For. Bur. 148/6 Darling, May 13,1909 , along streams at an altitude of about 500 m , locally known as babac.

A species allied to Kayea navesii (F.-Vill.) Vesque, differing especially in its much shorter petioles and larger flowers. It is probably the species identified by Vidal as "Ochrocarpus longifolius Thouars ?," and of which he figures a leaf only (Sinopsis Atlas (1883) t. 12, f. E.).

## VIOLACEÆ.

VIOLA Linn.
Viola patrinii Ging. in DC. Prodr. 1 (1824) 293; Hook. f. \& Thoms. in Hook. f. Fl. Brit. Ind. 1 (1872) 183; Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 23 (1886) 53.

Luzon, Province of Cagayan, For. Bur. 17095 Curran: District of Lepanto, Merrill 4452, 499: Province of Benguet, Bur. Sci. 5899, 5999 Ramos, For. Bur.
 $97 \% 1$ Merritt. Mindanao, Lake Lanao, Mrs. Clemens 21, and several unnumbered specimens: Bokidnon, Worcesler.

Not previously reported from the Philippines; India to Amur and Manchuria, Japan, China and Formosa: reported also from Timor. As in China, the species is very variable in the Philippines.

Viola diffusa Ging in DC. Prodr. 1 (1824) 293; Forbes \& Hemsl. 1. c. 52.
Luzon, District of Lepanto, Balili, Merrill 4612, November, 1905, growing in crevices of rocks on terraces of coffee plantations.

Himalaya and Khasia Mountains to China and Formosa; not previously reported from the Philippines.

Viola mearnsii sp. nov.
Planta nana, glabra, acaulis, vix stolonifera, 2 ad 3 cm alta; foliis ovatis vel late cordato-ovatis, acutis vel obtusis, crenatis, membranaceis, 1 ad 1.5 cm longis, basi cordatis; stipulis lineari-lanceolatis, acuminatis, 4 ad 5 mm longis, parce setaceo-dentatis; bracteolis 2, linearibus, circiter 4 mm longis; floribus albis, circiter 6.5 mm longis, calcare saccato.

A small, glabrous, acaulescent, non-stolonifcrous plant 2 to 3 cm high or less. Leaves membranaceous, ovate or broadly cordatc-ovate, obtuse or acute, base strongly cordate, the lobes and sinus rounded, margins crenate, 1 to 1.5 cm long, nearly as wide; petioles slender 1 to 1.5 cm long; stipules linear-lanceolate, acuminate, 4 to 5 mm long, slightly sctaceousdentate. Peduncles about 3 cm long, often shortcr, slender, glabrous, bearing above the middle a pair of linear bracts about 4 mm long. Flowers white, solitary, about 6.5 mm long. Sepals ovate-lanceolate, acuminate, glabrous, 3 mm long, 3-nerved. Spur ovoid, saccate, 2 mm long or less.

Mindanao, Province of Misamis, Mount Malindang, For. Bur. 4625 Mearns \& Hutehinson (type), May, 1906. Two specimens from Luzon are apparently referable here, Copeland s. n., from Mount Banajao, Province of Laguna, and Bur. Sei. 4810 Hearns from Pauai, Province of Benguet.

## RINOREA Aubl.

Rinorea acuminata sp. nov. § Prothesia.
Arbuscula circiter 2.5 m alta subglabra, ramulis junioribus inflorescentiisque exceptis; foliis membranaceis vel chartaceis, nitidis, oblongis vel angusté oblongo-ellipticis, apice valde tenuiter acuminatis, basi acutis, nervis utrinque circiter 18, prominentibus; cymis axillaribus, brevibus, ferrugineo-pubescentibus; staminibus inclusis, antheris liberis.

A shrub about 2.5 m high, the branchlets and inflorescence rather densely ferruginous-pubescent, the branches gray, ultimately glabrous, lenticellate. Leaves membranaceous or chartaceous, oblong or narrowly oblong-elliptic, about 20 cm long, 7 to 8 cm wide, shining, glabrous, or when young with very few hairs beneath, especially on the midrib, the apex strongly and slenderly sharp-acuminate, base acute, margins subentire, very obscurely glandular-crenate, or very obscurely glandularundulate; nerves about 18 on each side of the midrib, prominent, the reticulations subparallel; petioles pubescent or glabrous, 1 to 1.5 cm long. Cymes axillary, few-flowered, about as long as the petioles, fer-
ruginous-pubescent. Sepals orbicular or orbicular-ovate, rounded, pubescent cxternally, 5 mm in diameter. Petals glabrous, elliptic-oblong, glabrous, obtuse, 4.5 mm long, 3 mm wide. Disk 1 nm long, the stamens inserted on it, included, their filaments 1 mm long; appendage to the connective orbicular, rounded, 1 mm in diameter, membranaceous, the anther-cells tipped with a narrow appendage. Ovary pubescent; style glabrous, 2 mm long.

Cebu, Mount Licos, For. Bur. 6455 Everett, February, 1907, on steep rocky slopes, altitude 400 m . V., Maupao.

A species very closely allied to Rinorea copelandii Merr., differing especially in its nearly glabrous, very strongly acuminate leaves, fewer-flowered cymes, and somewhat larger flowers.

A specimen from the Catanduanes Islands, For. Bur. 6682 Pray is probably referable here, differing from the type in its nearly glabrous branchlets.

## COMBRETACEÆ.

TERMINALIA Linn.
Terminalia darlingii sp. nov. § Diptera.
Arbor subglabra circiter 10 m alta; foliis coriaceis, ad apices ramulorum densissime dispositis, anguste oblongo-obovatis, nitidis, apice abrupte subtruncato-rotundatis, late breviter acuminatis, basi sensim angustatis, nervis utrinquc 12 ad 14 , petiolo 1 ad 1.5 cm longo; fructibus in spicis patulis vel reflexis dense dispositis, ellipticis, compressis, 3 cm longis, 2-alatis.

A tree about 10 m high, nearly glabrous throughout. Branches stout, the ultimate branchlets much thickened at the ends for the upper 6 to 8 cm and there up to 1.5 cm in diameter, strongly marked with the scars of fallen petioles. Leaves densely crowded at the apices of the branchlets, coriaceous, yellowish-brown and shining when dry, glabrous, narrowly obovate-oblong, about 20 cm long, about 7 cm wide near the apex, the tip abruptly subtruncate-rounded and shortly, broadly acuminate, gradually narrowed from the upper one-fourth or one-fifth to the narrow, cuneatc base ; midrib very prominent, the lateral nerves 12 to 14 on each side of the midrib, prominent, anastomosing; petioles stout, slightly pubescent with appressed hairs, 1 to 1.5 cm long. Flowers unknown. Fruiting spikes in the axils of the upper leaves, 3 to 5 or more on each branchlet, spreading or recurved, about 15 cm long, the peduncles 5 to 7 cm long, terete. Fruits very densely disposed, elliptic, about 3 cm long, 2 cm widc, strongly compressed, flattened or rounded on one side, trian-gular-keeled on the other, surrounded by a thin, straw-colored wing nearly 1 cm wide, rounded or acute at the base, apex more or less retuse.

Luzon, Province of Camarines, Mambulao, in forests, altitude about 100 m, For. Bur. 18735 Darling, April 6, 1910.

A very characteristic species, readily recognizable by its crowded leaves which are narrowly oblong-ovate and gradually narrowed from about the upper one-
fourth to the base, and especially by its strongly compressed, 2 -winged fruits which are borne in dense, peduncled, spreading or reflexed spikes. Locally known to the Negritos as pagatpagat, and to the Tagalogs as malaputat.

## MELASTOMATACEZE.

ASTROCALYX gen. nov.
Calyx dense molliter furfuraceo-setaceus, tubus infundibuliformis; limbus 5-lobatus. Petala 5, elliptico-ovata, acuminata, imbricata. Stamina circiter 65, aequalia, filamentis filiformibus, elongatis; antherae anguste lineari-oblongae, teretae, rectae, basi angustatae, apice suboblique truncatae, 2-rimosae, comnectivo basi nec elongato nec incrassato ecalcarato. Ovarium calyci adhaerens, 5-loculare ; ovula plurima, placentis incrassatis angulo inferiore loculorum affixa; stylus elongatus, stigmate punctiformi. Arbor, ramulis, petiolis, subtus foliis ad nervos, inflorescentiisque dense molliter brunneo-furfuraceo-staceis. Folia opposita, petiolata, integra, elliptica vel oblongo-elliptica, basi 5 -plinervia, nervulis transversalibus numerosis, distinctis. Flores in paniculis terminalibus dispositi, mediocres, minute bibracteolati.

## Astrocalyx pleiosandra sp. nov.

Arbor circiter 25 m alta; foliis subcoriaceis, 10 ad 20 cm longis, 3.5 ad 8 cm latis, breviter acuminatis, basi acutis.

A tree about 25 m high. Branches rather slender, terete, glabrons, light-gray or brownish, the growing parts denscly covered with brown, rather soft, furfuraceous-setaceous indumentum, as are the petioles, inflorescences, and nerves on the under surfaces of the leaves. Leaves opposite, elliptic to oblong-elliptic, 10 to 20 cm long, 3.5 to 8 cm wide, subcoriaceous, entire, the base acute, the apex shortly and rather broadly blunt-acuminate, the upper surface green or olivaceous when dry, glabrous, dull or slightly shining, the lower surface of about the same color; longitudinal nerves 5 , the two inner ones leaving the midrib at from 0.5 to 2 cm above the base, extending to the apex, nearly as prominent as the midrib, the outer pair near the margin, more slender, leaving the midrib almost at the base of the lamina, scarcely reaching the apex of the leaf, mole or less looped by the anastomoses of the transverse veins; transverse veins about 20 between the midrib and the first longitudinal pair of nerves, distinct, parallel, spreading, alternating with similar nerres between the first and second pairs of longitudinal nerves; petioles 1 to 3 cm long. Inflorescence tcrminal, 8 to 15 cm long, branched at or above the base, the primary branches 3 to 5 cm long, the branches flowerbearing above the middle. Flowers red, borne in threes on the ultimate branchlets, the branchlets subtended by a pair of narrowly oblong, 4 mm long bracts, the flowers subtended by a pair of similar but much smaller bracteoles; pedicels 3 to 4 mm long. Calyx broadly funnel-shaped, the tube in anthesis 4 mm long, about 7 mm wide, the limb with 5 ,
lanceolate, thickened, acuminate, 3 mm long lobes or teeth, these teeth narrow and keeled on the inside. Petals 5, glabrous, in bud strongly rostrate, imbricate, elliptic-ovate to elliptic-oblong, slightly inequilateral, acuminate, about 9 mm long, 5 to 6 mm wide. Stamens about 65, 1 -seriate, subequal, the filaments slender, more or less coherent below in five phalanges, some or all ultimately free or nearly so, 7 to 8 mm long, glabrous; anthers narrowly linear-oblong, terete, straight or nearly so, erect, in bud inflexed, gradually narrowed to the base, about 5 mm long, 0.5 mm in diameter, the connective not produced, appendages none, opening by two terminal slits, each cell prolonged into a 0.5 mm long, compressed tube, slightly obliquely truncate. Ovary adherent to the calyx, 5-celled, the ovules indefinite, on all sides of the thickened placenta which is attached in the lower inner angle; style elongated, rather stout, about 12 mm long; stigma 0.5 mm in diameter, punctiform. Fruit unknown.

Luzon, Province of Camarines, near Daet, For. Bur. 14349 bis Aguilar, July, 1909, in forests near the Maniba River (type): Province of Laguna, Dajican, Bur. Sci. 8983 Foxworthy, July, 1909, altitude about 300 m .

Aguilar states that the flowers are red, and his specimens bear open flowers; Foxworthy states that they are greenish-white, but on his specimen the flowers are not quite mature. The diameter of the trunk is given by Aguilar as 27 cm , and by Foxworthy as 25 cm .

This new genus belongs in the Astronieae, and is perhaps most closely allied to the Bornean monotypic genus Plethiandra. It is, however, very different from that genus and from all others in the tribe and family. Characteristic features are its prominently 5 -lobed star-shaped calyx, and especially its very numerous stamens, the anthers being slender and gradually narrowed to the base, opening by two terminal slits, the cells being produced into very short, compressed tubes, the connectives not produced and in no way appendiculate.

In the entire family the only gencra previously known in which numerous stamens are found are the Bornean Plethiandra, mentioned above, and the American ones Calyptrella and Miconia.

## CEPHALOMEDINILLA gen. nov.

Flores 4-meri. Calycis tubus ovoideus, limbus valde 4-lobatus. Petala anguste oblongo-obovata, leviter inaequiliteralia, rotundata vel subacuta. Stamina petalorum numero dupla, aequalia; antherae lineari-lanceolatae, elongatae, apice 1-porosae, connectivo basi non producto, antice bilobo, postice minute 1-calcarato. Ovarium calycis tubo adhaerens, 4-loculare, vertice dense pilosum. Ovula in loculis numerosa, placentis prominulis angulo interiore loculi affixis; stylus elongatus, stigmate punctiformi. Bacca ignota. Frutex scandens, ramulis foliis junioribus inflorescentiisque plus minus dense simpliciter pilosis. Folia opposita, sessilia, valde inaequalia, integerrima, pemninervia. Flores in capitulis axillaribus, sessilibus, multifloris dispositi, rosei; alabastro in bractea clausa incluso.

## Cephalomedinilla anisophylla sp. nov.

Frutex scandens circiter 2 m altus; ramis teretibus, griseis, ramulis foliis junioribus inflorescentiisque plus minus dense pilosis, pilis simplicibus, albis; foliis oppositis, elliptico-oblongis, chartaceis vel submembranaceis, acuminatis, sessilibus, valde inaequalibus, majoribus usque ad 15 cm longis, minoribus vix 2.5 cm longis; nervis utrinque 4, curvatoadscendentibus; inflorescentiis capitatis, axillaribus, solitariis, 1.5 ad 2 cm diametro, dense multifloris, bracteis numerosis late ovatis involucratis; floribus 4 -meris, subsessilibus vel brevissime pedicellatis.

A scandent shrub about 2 m high. Branches terete, rather slender, glabrous, light-gray, the younger branchlets densely pilose with long, simple, pale or brownish hairs. Leaves opposite, sessilc, elliptic-oblong, chartaceous or submembranaceous, very unequal, the larger ones of each pair 12 to 15 cm long, 5 to 6 cm wide, the smaller ones less than 2.5 cm long and 1 cm wide, rather prominently acuminate, the base gradually narrowed, acute or obtuse, the youngcr ones more or less densely covered with pilose hairs, becoming quite glabrous; midrib prominent, the four pairs of lateral nerves leaving the midrib in the lower one-half of the leaf, the innermost two pairs reaching to the apex, curved-ascending, the reticulations transverse, distinct, subparallel. Heads solitary, sessile, in the leaf-axils or in the axils of fallen leaves, hemispheric, 1.5 to 2 cm in diameter, each with from 12 to 20 densely arranged subsessile flowers, each head subtended by about 10 broadly ovate, membranaceous, more or less pilose, somewhat acuminate, imbricate, pink or reddish bracts, 10 to 11 mm long, 8 to 9 mm wide. Flowers 4 -merous, pink, each subtended by two bracteoles, one elliptic-ovate, flat, the other entirely inclosing the bud, at length splitting down one side and when spread suborbicular-ovate, about 9 mm in diameter, cleft to the middle into two elliptic-ovate lobes, the sinus acute, the lobes faintly 3- to 5-nerved, more or less pilose. Calyx 6 to 7 mm long, ovoid, somewhat narrowed to the base, very densely pilose. with long, soft, simple, whitc hairs, the limb 4 mm long, cleft into four narrowly ovate, acute or acuminate, 2.5 to 3 mm long lobes, pilose on both sides. Petals 4 , imbricate, thin, glabrous, 8 to 9 mm long, narrowly oblong-obovate or obovate-subspatulate, much narrowed in the lower one-half, about 4.mm wide, the apex somewhat inequilateral, rounded or subacute. Stamens 8, equal; filaments slender, 5 mm long; anthers lanceolate, 4 mm long, somewhat curved, acuminate, opening by a terminal pore, the connective not at all produced, the base in front with two short, more or less connate, somewhat curved, thick lobes less than 1 mm long, and with a small, 0.3 mm long spur behind. Ovary adherent to the calyx, 4-celled, the top densely pilose with long white hairs; ovules many, the placenta
attached to the lower inner angle of each cell ; style slender, 9 mm long; stigma punctiform.

Luzon, Province of Laguna, Dajican, near Paete, Bur. Sci. 8986 Foxworthy, July 25, 1909, in forests, altitude not given.

This proposed new genus is manifestly closely allied to Medinilla, differing especially in its produced and prominently 4 -lobed calyx-tube and densely pilose top of the ovary. It differs also from that genus in its dense, hemispherical, sessile, involucrate heads, and in its buds being entirely inelosed within one of the bracteoles, the bracteole later spliting and becoming 2 -lobed; it also differs from most of the known species of Medinilla in its very unequal leaves.

MEDINILLA Gaudich.
Medinilla cardiophylla sp. nov.
Species M. myrtiformi simillima et valde affinis, differt foliis paulo majoribus, basi late rotundatis valde cordatis.

An epiphytic shrub about 1.5 m . high, glabrous throughout. Branches slender, terete, reddish-brown or grayish. Leaves ovate to ovate-lanceolate, opposite, subcoriaceous, 7 to 10 cm long, 3 to 4.5 cm wide, the base broad and rounded, rather strongly cordate, the apex long and rather slenderly acuminate, the acumen blunt, 5 -plinerved, the interior pair prominent and reaching the apex of the leaf, the outside pair much fainter and reaching to about the middle of the leaf, the reticulations very faint or subobsolete; petiole about 1 mm long or almost wanting. Cymes axillary, solitary, slender, few-flowered, 3 to 5 cm long, the peduncles 3.5 cm long or less, the pedicels slender. Flowers 4 -merous. Calys somewhat campanulate, 3 to 3.5 mm long, base narrowed, limb produced about 1 mm and with four small, distant teeth. Petals 4, oblong-lanceolate, somewhat acuminate, about 6 mm long, 2.2 mm wide. Stamens 8, the four longer ones about 6 mm long, the four shorter ones 5 mm long; anthers 3 to 3.5 mm long, lanceolate, straight, the connective not produced, with a dorsal, stout, broad, 0.5 mm long spur, the front with two broad. rather obscure auricles. Ovary 4 -celled; style about 6 mm long: stigma punctiform. Fruit scarlet, globose, 6 mm in diameter, crowned by the minute calyx-teeth.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 861, December, 1906, in fruit, s.n., September, 1907, in flower (type). Luzon, Province of Albay, Mount Mayon, Bur. Sci. 6509 Robinson, September 6, 1908, on trees in stream depressions, altitude 400 m .

A species manifestly very elosely allicd to Medinilla myrtiformis Triana, differing in the points stated in the diagnosis. The present species with $M$. myrliformis Triana and M. ramiflora Merr. form a group of closely allied forms which perhaps have as much the characters of Anplectrum as of Medinilla. Medinilla ramiflora Merr. may not prove to be specifically distinct from the Bornean Anplectrum homoeandrum Stapf.

Medinilla cauliflora sp. nov.
Arbuscula circiter 3 m alta, foliis junioribus subtus ad nervos, ramulisque plus minus plumoso-stellato-tomentosis; foliis oppositis, membranaceis, acuminatis, elliptico-ovatis, basi angustatis, 5 -plinerviis, breviter petiolatis ; inflorescentiis caulifloris, densissime confertis; floribus 4 -meris, bracteatis, calycibus obscure 4 -angulatis, 4 -lobatis, lobis 5 -inerviis; staminibus 8, admodum inaequalibus, antheris postice longe calcaratis.

A shrub about 3 m high, the branchlets and the younger leaves on the midrib and nerves beneath more or less covered with soft, stellate-plumose hairs. Branches rather slender, grayish, terete or obscurely 4 -angled, the upper axils more or less bearded. Leaves opposite, membranaceous, ellip-tic-ovate, 9 to 15 cm long, 4 to 7.5 cm wide, the apex shortly acuminate, the base narrowed and acute or slightly acuminate; nerves three on each side of the midrib, leaving it in the lower one-third, curved-ascending, the innermost pair reaching to the apex, distinct, the transverse reticulations slender, distant, not prominent; petioles 5 mm long or less, sometimes subobsolete. Inflorescence on the trunk below the leaves, of very short, congested branches, forming a compact mass 8 cm in diameter or less, the branches stout, each bearing many, subdistichous, oblong-ovate, crowded, 9 to 10 mm long bracts which are acute or obtuse, some empty, some subtending flowers. Flowers pink or red, 4-merous, glabrous, the pedicels stout, 4 mm long. Calyx obovoid, becoming more or less urceolate, obscurely 4 -angled, 6 mm long, constricted below the limb, the limb produced, 2.5 to 3 mm long, cleft nearly to its base into four, broadly ovate, 5 - to 7 -nerved, apiculate lobes. Petals obovate, $\gamma$ to 8 mm long, 4 to 5 mm wide, the apex strongly inequilateral, obliquely truncate, base narrowed. Stamens 8 , the filaments of four about 5 mm long, of the other four 5.5 mm in length; anthers equal, 3.5 mm long, oblonglanceolate, slightly curved, opening by a single terminal pore, the base with a slender, curved, dorsal spur nearly 2 mm in length, in front with two stouter, curved auricles less than 1 mm long. Ovary 4-celled, the lower one-half adherent to the calyx, free above, the top more or less conical, glabrous; style joined with the ovary, at least 5 mm long; stigma punctiform. Berry globose, fleshy, pink, 7 to 8 mm in diameter ; seeds indefinite, 0.8 to 0.8 mm long.

Negros, Canlaon Volcano, For. Bur. 17397 Curran, September, 1909, in forests at an altitude of about $1,200 \mathrm{~m}$.

A species well characterized by its dense, cauline inflorescence and its 4 -lobed calyx-limb, the lobes distinctly nerved. It is apparently not very closely allied to any described species.

## Medinilla clementis sp. nov.

Frutex glaber ut videtur scandens, ramulis angulatis, valde quadrialatis; foliis subcoriaceis, oppositis, petiolatis, oblongis, acuminatis, basi rotundatis vel leviter subcordatis, usque ad 28 cm longis, 7 - vel 9 -plinerviis; inflorescentiis terminalibus, elongatis, bracteis parvis; floribus 5 -meris.

A shrub, apparently scandent, glabrous throughout. Branches stout, 4 -angled, the angles winged, the wings 2 to 3 mm wide, the nodes setose. Leaves opposite, oblong, subcoriaceous, somewhat shining, 20 to 28 cm long, 7 to 11 cm wide, the apex acuminate, the base rather broad, rounded, often somewhat subcordate; nerves 7 or 9 , the outer ones basal, the interior one or two pairs leaving the midrib shortly above the base and reaching the apex, the reticulations obsolete or nearly so; petioles 2.5 to 3 cm long. Inflorescence terminal, long-peduncled, slender, 25 to 40 cm long, the branches few, short, the bracts 5 to 7 mm long. Pedicels about 1 cm long. Calyx cup-shaped, about 4 mm long, the limb somewhat produced, truncate. Petals 5, pink, narrowly obovate, inequilateral, about 10 mm long, 5 mm wide. Stamens 10 , equal, the filaments 6 mm long; anthers narrowly lanceolate, somewat curved, 6 mm long, the basal dorsal spur slender, less than 5.5 mm long, the anterior two auricles stout, about 1 mm long. Style slender, 13 mm long.

Mindanao, Lake Lanao, Sacred Mountain near Camp Keithley, Mrs. Clemens s. n., July, 1907 (type), and between Camp Keithley and Malabang, Mrs. Clemens s. n., November, 1906.

A species well characterized by the details given in the diagnosis; it is perhaps as closely allied to Medinilla teysmanni Miq. as to any other described form, but is quite different from Miquel's species.

## Medinilla obovata sp. nov.

Frutex epiphyticus, glaber, vel ramulis junioribus plus minus brunneofurfuraceis; foliis parvis, verticillatis, ternis vel quarternis, coriaceis, obovatis, petiolatis, apice late rotundatis vel leviter retusis, vix 3 cm longis, triplinerviis, reticulis obsoletis; floribus ignotis, ut videtur 6-meris, longe pedicellatis, solitariis, vel in cymis paucifloris dispositis, axillaribus; fructibus urceolatis, limbo calycis producto truncato.

A glabrous epiphytic shrub, or the ultimate branchlets more or less brown-furfuraceous. Branches stout, grayish, terete, the branchlets somewhat quadrangular, the internodes short, mostly less than 1 cm in length, the nodes not barbellate. Leaves whorled, in threes or fours, coriaceous, obovate, less than 3 cm long, and less than 1 cm in width, the apex broadly rounded or somewhat retuse, narrowed below to the cuneate base, the margins sometimes recurved; nerves 3 only, the lateral pair leaving the midrib shortly above the base, the reticulations obsolete; petioles about 5 mm long. Flowers unknown. Infrutescence axillary, the peduncles solitary, axillary, about 1 cm long, each bearing a single pedicel as long
or longer than the peduncle, the fruits urceolate, about 8 mm long, 6 mm in diameter, the calyx-limb persistent, truncate, produced about 4 mm , 6 -celled.

Negros, Mount Marapara, For. Bur. 17353 Curran, September 11, 1909, epiphytic on trees in forests, altitude about 500 m .

Although the specimen is without flowers I have no doubt but that it is referable to Medinilla, even though the fruits are distinctly 6 -celled, indicating a 6 -merous flower, a character uncommon in the genus. It is well characterized by its comparatively very small leaves which are whorled, petioled, and broadly obovate, the veins three only, and the reticulations obsolete. The fruits are solitary, but at the junction of the pedicels with the peduncles are found some minute scars indicating a few-flowered, probably cymose, or possibly umbellate inflorescence. Medinilla obovata has much smaller leaves than most of the other Philippine species of the genus.

Medinilla whitfordii Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 37.
Carionia triplinervia Rolfe in Journ. Linn. Soc. Bot. 21 (1884) 310; Vid. Rev. Pl. Vasc. Filip. (1886) 136; Cogn. in DC. Monog. Phan. 7 (1891) 571, non Medinilla triplinervia Cogn.

Luzon, District of Lepanto, Mount Data, For. Bur. 10956 Curran: Province of Benguet, Pauai, Bur. Sci. 4478 Mearns; Pauai to Baguio, Merrill 4779: Province of Zambales, Mount Pinatubo, Bur. Sci. 2556 Foxworthy, Provinces of Laguna and Tayabas, Mount Banajao, Whitford 961 (type of M. whitfordii), Bur. Sci. 6062 Robinson, Bur. Sci. 2388 Foxworthy, For. Bur. 7899 Curran \& Merritt: Province of Albay, Mount Mayon, Vidal 779 in herb. Kew (type of Carionia triplinervia Rolfe), Bur. Sci. 6504 Robinson.

Reëxamination of the type of Medinilla whitfordii Merr. shows that its flowers are 6 -merous instead of 5 -merous as originally described, and comparison of our recently collected Philippine material with the type of Carionia triplinervia Rolfe at Kew has shown that Medinilla whitfordii Merr. is identical. The species is to me a Mcdinilla rather than a Carionia, in spite of its 6-merous flowers. Carionia is distinguished from Medinilla by its 6 -merous flowers and its spreading 4 to 5 mm long calyx-teeth, but Carionia triplinervia has a truncate calyx with only very minute teeth, and in all other respects is a typical Medinilla; either it must be transferred to Medinilla, or the few species with 6 -merous flowers now placed in Medinilla must be transferred to Carionia. Medinilla has 4- to 6 -merous flowers, and it would be just as logical to segregate those species with 4 -merous flowers in one genus, and those with 5 -merous flowers into another, as it would be to refer species like the present with 6 -merous flowers but with a truncate calyx to Carionia. The specific name selected by Mr. Rolfe is invalidated in Medinilla.

MEMECYLON B1.
Memecylon sessilifolium sp. nov.
Arbor glabra circiter 16 m alta; ramulis acute tetragonis, angustissime alatis, crassis; foliis sessilibus, coriaceis, nitidis, usque ad 12 cm longis, late obtuseque acuminatis, penninerviis, nervis vix distinctis. Fructibus fasciculatis vel solitariis, pedicellatis, 1 ad 1.5 cm diametro.

A glabrous tree about 16 m high. Branches stout, subterete, covered with a thin, grayish bark, the branchlets sharply 4 -angled, very narrowly winged on the angles, the wings less than 0.5 mm wide. Leaves sessile,
oblong or narrowly obovate-oblong, firmly coriaceons, yellowish and shining when dry, 8 to 12 cm long, 3 to 5 cm wide, the apex broadly and obtusely acuminate, the base subacute, margins recurved; lateral nerves not distinct, about 25 on each side of the midrib, nearly obsolete beneatl. Flowers unknown. Fruit axillary, solitary or fascicled, subglobosc, 1 to 1.5 cm in diameter, their peduncles 3 to 4 mm long, 2-celled, 2 -seeded.

Luzon, Province of Camarines, Mambulao, For. Bur. 18734 Darling, April 6, 1910, in forests, altitude about 100 m , locally known as madadignay.

A strongly characterized species, probably most closely allied to Memeoylon wightii Thwaites of India and Ceylon.

## ARALIACE※. <br> SCHEFFLERA Forst.

Schefflera brevipes sp. nov.
Glabra, inflorescentiis sparse puberulis exceptis; foliolis circiter 7, vel foliorum superiorum 3, oblongis, coriaceis, integris, apice subrotundatis, usque ad 20 longis; petiolo vix 1 cm longo; paniculis terminalibus, ramis racemoso-dispositis inferioribus usque ad 30 cm longis; umbellulis race-moso-dispositis, breviter pedunculatis, 8- ad 12 -floris; floribus breviter pedicellatis, 5 -meris.

A glabrous, erect or subscandent shrub. Branches rather stout, the ultimate ones about 1 cm in diameter, glabrous. Leaves alternate, the petioles stout, very short, on the material available none exceeding 1 cm in length, inflated and clasping at the base; leaflets about 7, in the uppermost leaves sometimes only 3 , oblong, coriaceous, 15 to 20 cm long, 6.5 to 8 cm wide, entire, upper surface shining, the lower dull, the apex mostly broad and rounded, rarely broadly and obtusely acuminate, the base acute or somewhat decurrent-acuminate; lateral nerves about 20 , distinct, anastomosing, not much more prominent than are the secondary ones and the primary reticulations; petiolules 5 to 8 cm long. Panicles terminal, the common rachis about 30 cm long, all parts slightly puberulent, becoming glabrous or nearly so, the branches alternate, spreading or ascending, the lower ones 30 cm long. Umbels numerous, mostly scattered, racemosely arranged along the primary branches, each with from 8 to 12 flowers, the peduncles 3 to 4 mm long, puberulent, the pedicels usually about 2 mm long. Flowers 5 -merous. Calyx obconic, truncate, about 2 mm long and the same diameter at the apex. Petals 5.2 mm long, base 2 mm wide, cohering by their apices and falling as a whole. Stamens 5; filaments 2.5 mm long; anthers 1 mm long. Ovary 5 -celled.

Luzon, Province of Isabela, Cabojan River, For. Bur. 18545 Alvarez, March 21, 1909.

A species well characterized by its oblong, coriaceous, ample, entire leaflets,
and especially by its very short petioles. Similar in some respects to Schefferco clcmentis Merr., of Mindanao, but with more slender branches which are not covered with bracts, differently shaped leaflets, and short petioles.

Schefflera leytensis sp. nov.
Glabra; foliis longe petiolatis, foliolis circiter 8 , ellipticis vel oblongoellipticis, usque ad 14 cm longis, basi rotmndatis, apice abrupte subcaudatoacuminatis, margine integris; floribus 5 -meris, in umbellulis longe pedunculatis dispositis, umbellulis racemoso-dispositis ; ovario 10-loculare.

Glabrous throughout. Stems unknown. Leaves long-petioled, the petioles at least 20 cm in length; leaflets about 8, elliptic or oblongelliptic, coriaceous, glabrous, shining on both surfaces when dry, 10 to 14 cm long, 4.5 to $\gamma \mathrm{cm}$ wide, entire, the margins reflexed, the apex abruptly subcaudate-acuminate, acumen 2 cm long or less, base rounded; nerves 10 to 12 on each side of the midrib, spreading, anastomosing, the reticulations lax ; petiolules 4 to 5 cm long. Inflorescence (or partial inflorescence?) about 40 cm long, the rachis stout, dark-colored when dry, the umbels racemosely disposed, their peduncles about 4 cm long, about 30 on each inflorescence or branch. Flówers 5 -merous, about 25 in each umbel, their pedicels 3 to 5 mm long. Calyx cup-shaped, 3 mm long, truncate. Petals 5, oblong-ovate, about 4 mm long, coherent by their apices and falling as a whole. Stamens 5 ; filaments 4 mm long; anthers 2 to 2.2 mm long. Ovary 10 -celled; stigma conic, less than 1 mm long.

Leyte, central divide, altitude about $1,150 \mathrm{~m}$, For. Bur. 1690 / Rosenbluth, February, 1909.

## ERICACEA.

DIPLYCOSIA Blume.
Diplycosia parvifolia sp. nov.
Frutex parvus epiphyticus vix 1 m altus, ramulis junioribus plus minus setosis; foliis coriaceis, nitidis, ellipticis vel elliptico-oblongis, basi acutis, apice acutis vel leviter acuminatis, 1 ad 2.5 cm longis, subtus glandulosopunctatis, nervis lateralibus obsoletis, basi interdum obscure triplinerviis; floribus paucis, axillaribus, solitariis, pedicellatis, calycis segmentis minute ciliatis.

A small, epiphytic, erect shrub less than 1 m high, diffusely branched, the branches slender, glabrous, brown, slightly striate, terete, the branchlets with scattered slender, brown, more or less appressed, setose hairs. Leaves coriaceous, elliptic to elliptic-oblong, 1 to 2.5 cm long, 1 cm wide or less, entire, the base acute, the apex acute or slightly acuminate, glabrous and shining when dry, but the margins of the younger leaves more or less ciliate-setose, the lower surface with scattered, dark-colored, small glands ; midrib distinct, the lateral nerves and reticulations obsolete, the base sometimes very obscurely triplinerved ; petioles about 2 mm long,
glabrous. Flowers axillary, solitary, few, their pedicels setose, up to 7 mm in lengtl, the corolla unknown, basal bract minute, less than 1 mm long, the apex of the pedicel with two orbicular-ovate bractcoles about 1.5 mm in diametcr. Calyx glabrous except the slightly ciliate margins of the lobes, accrescent, the lobes just after anthesis ovate, acuminate, about 2 mm long; style persistent, 2 mm long.

Negros, Canlaon Volcano, on mossy trunks in forests at an altitude of about $1,500 \mathrm{~m}$, Merrill 6995, April, 1910.

A species well characterized by its comparatively small leaves, the lateral nerves obsolete except sometimes the very faint subbasal pair. .

## MYRSINACEAE.

ARDISIA SW.
Ardisia biflora sp. nov. § Akosmos.
Arbuscula glabra usque ad 3 m alta; foliis pctiolatis, oblongis vel lanceolato-oblongis, integris, chartaceis, valde acuminatis, subtus valde glanduloso-punctatis, in sicco nitidis, pallidis; inflorescentiis axillaribus, solitariis, tenuibus, bifloris, quam folia multo brevioribus; scpalis petalisque valde glanduloso-punctatis.

A shrub 1 to 3 m high, glabrous; branches and branchlets slender, terete, gray or brownish. Leaves alternate, oblong to oblong-lanceolate, chartaceous, pale and shining when dry, entire, 4 to 8 cm long, 1 to 2.5 cm wide, the apex strongly acuminate, the base cuneatc, the lower surface very strongly and densely glandular-punctate; nerves about 10 on each side of the midrib, not prominent, slender, anastomosing, the secondary ones ncarly as prominent ; petioles slender, about 5 mm long. Inflorescence axillary, solitary, slender, the peduncle 6 to 10 mm long, bearing at its apex two flowers, their pedicels 6 to 8 mm in length. Flowers grecnish-white, tinged with pink, 5-merous, hermaphrodite. Scpals reniform-ovate, less than 1 mm long, united for the lower third, strongly glandular-punctate, scarcely overlapping, spreading, rounded, the margins minutely ciliatc. Petals elliptic-ovatc, acute, 3.5 to 4 mm long, prominently glandular-punctate throughout, the tube about 0.5 mm long. Anthers 2 mm long, oblong-ovoid, minutely apiculate, glandular on the back, the filaments very short. Ovary ovoid, apparently with few (one?) ovules; style 2 mm long. Fruit globose, glandular, about 5 mm in diameter.

Luzon, Province of Zambales, Mount Tapulao, in exposed ridge-forests, altitude about $1,400 \mathrm{~m}$, Bur. Sci. 5073 Ramos (type), For. Bur. 8110 Curran \& Merritt, December, 1907.

A species apparently belonging in the section Akosmos, strongly characterized by its slender, axillary, 2 -flowered inflorescences; the apparently 1 -ovuled ovary is suggestive of Discocalyx, but in all other characters the species is unmistakably an Ardisia.

## Ardisia clementis Elm. Leafl. Philip. Bot. 2 (1910) 665. § Tinopsis.

Arbor vel arbuscula, inflorescentiis exeeptis glabra; foliis ellipticooblongis vel elliptico-ovatis, ehartaceis vel subcoriaeeis, acuminatis, glandulis manifestis destitutis, nervis utrinque circiter 14, subtus prominentibus; paniculis terminalibus quam folia brevioribus, bipinnatim eompositis; floribus brevissime raeemosis vel subumbellatis; sepalis imbricatis, integris, rotundatis, margine eillatis.

A tree or shrub, glabrous except the inflorescence whieh is somewhat brown-pubescent or puberulent. Branehes terete, gray or brownish. Leaves alternate, elliptic-oblong to elliptie-ovate, chartaeeous or subcoriaeeous, 11 to 25 cm long, 4 to 9 cm wide, entire, the apex acute or acuminate, the base cuneate, dull or slightly shining when dry; nerves about 14 on each side of the midrib, beneath distinct, anastomosing, the retieulations rather fine; petioles stout, about 1 cm long. Panieles terminal, about 10 cm long, the lower branches about 4 cm long, usually spreading, the upper ones shorter, each branch bearing from 5 to 7 flowers near the apex, subumbellately arranged or in a short raceme the pedicels about 1 cm long, slightly aeerescent in fruit. Calyx about 5 mm in diameter, the lobes broadly ovate, rounded, overlapping to the right, glandnlar-punctate, margins eiliate, united for the lower one-third. Petals elliptic-ovate, obtuse, about 7 mm long, 5 mm wide, slightly glandular-punctate in the upper one-half, the tube about 1 mm long. Anthers narrowly ovoid, slightly apiculate, 4 mm long, the median portion of the back with few, rather large glands. Ovary glabrous; style about 4.5 mm long, not exserted in bud. Fruit globose, slightly longitudinally striate when dry, about 6 mm in diameter.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 231, 889, and s. $n$. (type), February, 1906, March, 1907, and January, 1907.

Ardisia confertiflora sp. nov. § Tinus.
Arbor parva, usque ad 5 m alta, glabra; foliis ut videtur plus minus succulentis, in sicco ehartaceis vel submembranaceis, oblongo-obovatis, vel obovatis, apice rotundatis, basi cuneatis, nervis lateralibus obscuris; inflorescentiis axillaribus, racemosis, floribus in tertia superiore parte plus minus dense dispositis; sepalis glandulosis, emarginatis, margine minute ciliatis.

A small tree reaehing a height of 5 m , glabrous. Branches and branchlets rather stout, terete, brownish. Leaves somewhat crowded on the younger branchlets, when fresh apparently somewhat thick and succulent, when dry chartaceous or submembranaceous, dull or slightly shining, obovate or narrowly obovate, 6 to 10 cm long, 2.5 to 5 cm long, entire, the apex broad, rounded, narrowed from the upper one-third or one-half to the cuneate base, the lower surface minutely puncticulate; nerves obscure, about 13 on eaeh side of the midrib, very slender, some-
times nearly obsolete; petioles 5 mm long or less. Racemes in the upper axils, solitary, stout, 5 to 10 cm long, only the upper third flower-bearing, this portion of the rachis densely covered with scars and pedicels, the latter 1 to 2 cm long. Flowers pink or purplish, 5 -merous, comparatively large. Calyx about 8 mm in diameter, the lobes united for the lower one-third or one-half, about 3 mm . wide, elliptic-ovate or ovate, apex slightly emarginate, all parts densely glandular, the margins minutely ciliate. Corolla-tube about 2 mm long, the lobes ovate or broadly oblong-ovate, about 13 nm long, 7 mm wide, somewhat acuminate, the acumen obtuse, glandular-punctate. Anthers about 6.5 mm long, slightly apiculate-acuminate, with few large glands on the back, the cells not septate or rugose, the filaments about 2 mm long. Ovary ovoid; style about 1 cm long, obscurely glandular. Fruit globose or depressedglobose, about 8 mm in diameter, violet when mature, said to be edible.


#### Abstract

Batanes Islands, Batan, Santo Domingo de Basco, Bur. Sci. 3589 Fénix (type), Bur. Sci. 3214, 3216 Mearns. Babuyanes Islands, Fuga, Bur. Sci. 3245 Mearns.

This species is manifestly allied to Ardisia humilis Vahl, A. boissieri A. DC., and A. littoralis Andr., but is at once distinguishable from all by its racemosely disposed flowers, these being crowded along the upper one-third of the racemes and not umbellately arranged at the ends of the branches. Other distinguishing characters are its comparatively large flowers and its emarginate sepals. The material on which the above species is based, was previously referred by me to Ardisia humilis Vahl. ${ }^{3}$ Local name pain.


Ardisia curranii sp. nov. § Tinopsis.
Arbor glabra, circiter 15 m alta; foliis pseudoverticillatis, coriaceis, oblongis vel late oblongo-lanceolatis, breviter acuminatis, nervis numcrosis, patulis, vix distinctis; paniculis terminalibus, quam folia multo longioribus; sepalis pubescentibus, punctatis, margine ciliatis; ovario puberulo.

A glabrous tree about 15 m high. Branches terete, striate, light-gray, rather stout. Leaves alternate, somewhat pseudo-verticillately crowded at the apices of the branchlets, oblong to broadly oblong-lanceolate, coriaceous, brown when dry, entire, 15 to 20 cm long, 5 to 7 cm wide, dull or slightly shining, the apex shortly and broadly acuminate, the base somewhat decurrent-acuminate, scarcely glandular-punctate, or very minutely and obscurely so; nerves 25 to 30 on each side of the midrib, obscure, spreading, scarcely anastomosing, the reticulations obsolete; petioles 2.5 to 3 cm long. Panicles terminal, about 30 cm long, somewhat narrowly pyramidal, the lower branches 15 cm in length, the flowers racemosely disposed on the ultimate branchlets, their pedicels 1 to 2 cm long. Calyx about 4.5 mm in diameter, ferruginous-pubescent outside,
glabrous within, the lobes ovate, rounded, united for about one-half their length, their margins ciliate, glandular-punctate. Petals orate, 7 to 8 mm long, about 4 mm wide, glabrous, glandular-punctate, acuminate, the tube short. Anthers lanceolate-oroid, 5 mm long, the apex long-apiculate-acuminate, the median portion of the back distinctly glandular, the filaments very short. Ovary ovoid, minutely ferruginous-puberulent ; style about 4 mm long. Fruit globose or de-pressed-globose, 6 to 7 mm in diameter, glabrous, minutely apiculatc.

Luzon, Province of Camarines, near Lupi, in forests, altitude about 100 m , For. Bur. 10760 Curran, July 11, 1908.

## Ardisia darlingii sp. nov. \& Tinopsis.

Arbor glabra circiter 20 m alta; foliis oblongis vel anguste oblongoobovatis, chartaceis vel subcoriaceis, nitidis, minutissime obscureque puncticulatis, apice rotundatis, obtusis vel obscure late acuminatis, basi cuneatis, margine recurvatis; inflorescentiis terminalibus axillaribusque, corymboso-paniculatis; sepalis glandulosis, margine ciliato-pubescentibus.

A tree about 20 m high, glabrous. Branches terete, grayish-brown, rather stout. Leaves alternate, somewhat crowded on the younger branchlets, oblong or narrowly oblong-obovate, entire, 7 to 11 cm long, 1.5 to 3.5 cm wide, shining, chartaceous or subcoriaceous, the apex rounded, obtuse, or broadly and obscurely acuminate, narrowed from about the middle to the cuneate base, the margins recurved, the lower surface very minutely and obscurely glandular-puncticulate; nerves about 15 on each side of the midrib, not prominent, obscurely anastomosing, the reticulations lax, obscure or subobsolete; petioles aloout 1 cm long. Inflorescence terminal and in the upper axils, corymbose-paniculate 10 cm long or less, the lower branches of the temninal panicles about .5 cm long, the upper ones shorter, each branch bearing at its apex a congested raceme or umbel of from 5 to 10 flowers, the pedicels unequal in length, each subtended by an oblong or oblong-ovate, obtuse bractcole about 3.5 mm long, 2 mm wide, the pedicels 3 to 12 mm long. Sepals elliptic-ovate, about 3 mm long, 2.5 mm wide, rounded, entire, slightly united at the base, overlapping, distinctly glandular-punctate with small reddish glands, the margins ciliatepubescent. Petals about 4.5 mm long, 3 mm wide, free or nearly so, acute or obscurely acuminate, obscurely glandular-punctate. Anthers oblongovate, apiculate-acuminate, 2.5 mm long, obscurely glandular on the back, the filaments very short. Ovary glabrous ; style 2 mm long.

Luzon, Province of Abra, near Bacog, in mountain forests, altitude about 1,800 m, For. Bur. 14611 Darling, February 9, 1909 (type) ; Tue, altitude about 1,300 m, For. Bur. 1/601 Darling.

Somewhat remotely allied to Ardisia lanceolata Roxb., but very different from that species.

## Ardisia diffusa sp. nov. \& Acrardisia.

Arbuscula vel arbor glabra; foliis chartaceis vel subeoriaceis, acuminatis, brevissime petiolatis, integris, subtus prominente verrucoso-glandulosis; paniculis terminalibus, amplis, diffusis, quam folia multo longioribus, pyramidatis; floribus umbellulatis, longissime pedicellatis, 5-meris, sepalis petalisque glandulosis.

An erect, glabrous shrub or tree, the branches terete, reddish-brown. Leaves alternate, scattered, elliptic-oblong, chartaceous or subcoriaceous, brown and somewhat shining when dry, entire, 7 to 9 cm long, 3 to 5 cm wide, the apex shortly and sharply acuminate, the base acute, the lower surface with numerous, scattered, verrucose glands; nerves 15 to 20 on each side of the midrib, not prominent, anastomosing, the reticulations lax; petiole stout, 2 to 3 mm long. Panicles terminal, pyramidal, reaching a length of 20 cm , the branches alternate, spreading, the lower ones 9 cm long, the upper ones gradually shorter, the secondary branches slender, 1.5 to 2.5 cm long, racemosely arranged on the primary ones, each bearing at its apex from 3 to 7 long-pedicelled, umbellately arranged flowers, the pedicels slender, 1 to 2 cm long. Calyx about 4 mm in diameter, the lobes 5 , oblong or oblong-ovate, obtuse, entire, about 1.6 mm long, somewhat united at the base, spreading in anthesis, not at all imbricate, prominently glandular-punctate with large glands, the margins ciliate. Petals oblong-ovate, 6 to 7 mm long, about 3 mm wide, united for about the lower 1.5 mm , the apex prominently acuminate, with few large, scattered glands in the upper one-half. Anthers 4.5 mm long, prominently acuminate, cordate at the base, with few glands along the median portion of the back, the filaments 1.5 to 2 mm long. Ovary ovoid, glabrous ; style about 5 mm long.

Mindanao, Province of Misamis, Calagan, on the route to Mount Malindang, For. Bur. 4759 Mearns \& IIutehinson, May, 1906.

A species most closely allied to Ardisia gardneri, A. divergens, and A. ceylanica, but abundantly distinct from all. It is well characterized by its ample, pyramidal, rather lax panicles, long-peduncled umbels and long-pedicelled flowers.

Ardisia lanceolata Roxb. Hort. Beng. (1814) 85, nomen nudum, Fl. Ind. ed. Carcy \& Wall. 2 (1824) 275, ed. Carey 1 (1832) 583; Mez in Engl. Pflanzenreich 9 (1902) 122.

Ardisia purpurea Reinw. in Bl. Bijdr. (1826) 684.
Mindanao, District of Zamboanga, Tetuan, Ahern 596.
Not previously reported from the Philippines; Malay Peninsula, Java, Sumatra, Borneo, and Celebes.

Ardisia littoralis Andr. Repos. 10 (1811) t. 630; Gamble in Journ. As. Soc. Beng. $74^{2}$ (1905), Extra Number, 135.

Ardisia humilis Mez in Engl. Pflanzenreich 9 (1902) 127, fig. 20, A-E, not of Vahl, or in part only.

Lubang, Merrill 968. Semerara, Merrill 4160.
This species is apparently a coast shrub only, from 1 to 3 or 4 m in height. Mr. Gamble has kindly supplied me the following additional information regard-
ing the separation of this form from Ardisia humilis: "Ardisia humilis Vahl is a Ceylon coast shrub which is endemic there and does not extend to the Malay Peninsula. The figures A-E on page 128 of Mez's monograph are Climacandra obovata $=$ Ardisia littoralis Andr. which has septate anthers, which A. humilis has not. The authors of the "Flora of British India" have mixed up A. humilis and A. solanacea Roxb., which is quite a different plant, almost a tree and of inland forests, and Mez has correctly separated them, but he has incorrectly put together A. humilis Vahl and A. littoralis Andr."

Ardisia littoralis Andr. is apparently rare in the Philippines, but we have several very closely allied forms, at least one of which is abundant and widely distributed in the Archipelago.

Malay Peninsula and Archipelago, southern China, and the Philippines.
Ardisia boissieri A. DC. in DC. Prodr. 8 (1844) 129; Mez in Engl. Pflanzenreich 9 (1902) 129.

This species is very common and widely distributed in the Philippines, extending from northern Luzon to southern Mindanao, a tree of the hill forests at low and medium altitudes ascending to at least 600 m in some localities; it reaches a height of 15 m in some regions, and is not a seacoast plant. It is very similar in all superficial characters to A. littoralis Andr., but can usually be at once distinguished by its anthers being prominently glandular on the back, and not transversely septate. What I take to represent this species comprises about 80 specimens in this herbarium, from all parts of the Philippines, which have, for most part, been identified as Ardisia humilis Vahl, many of them so named by Doctor Mez. It is very probable that some of the extra-Philippine specimens cited by Mez under Ardisia humilis, should be referred to A. boissieri, and it is likewise very probable that this name will not prove to be the oldest one.

## Ardisia pirifolia Mez l. c. 129.

This species, the type of which I have examined in the Berlin Herbarium, is distinguishable from $A$. boissieri only by the most trivial characters; in all respects except in having the sepals minutely emarginate, it is quite the same as A. boissieri. The type was from Polillo, not from Luzon, and the species is represented by Bur. Sci. 9292 Robinson, from the same island, Merrill 1101, from Baler, Province of Tayabas, Luzon, and apparently also by Elmer 5645 from the Province of Union, Luzon, the latter so identified by Doctor Mez. The sepals are not always glabrous, but are usually more or less ciliate on the margins; the only character left for specific separation of this form from A. boissieri is the very trivial one of the emarginate (very slightly) sepals.

Ardisia verrucosa Presl Rel. Haenk. 2 (1835) 65; Mez 1. c. 134.
This species is also manifestly closely allied to, and perhaps not specifically distinet from Ardisia boissieri A. DC. Mez distinguishes it especially by its 2 flowered umbels, but Presl describes it as having from 2 - to 5 -flowered umbels, and one of the original specimens, in the Prague Herbarium, which I have examined, shows at least 5 flowers. Doctor Mez examined the specimen of the original collection preserved in the Vienna Herbarium.

## Ardisia macgregorii sp. nov. § Tinus.

Arbuscula glabra, circiter 1 m alta; foliis lanceolatis, obtusis, coriaceis, subtus minute dense puncticulatis, nervis reticulisque densis, obscuris; inflorescentiis axillaribus, solitariis, simplicibus, fructibus subumbellatim dispositis.

A glabrous shrub about 1 m high. Branches terete, brown, glabrous. Leaves coriaceous, brown and somewhat shining when dry, lanceolate, 8 to 10 cm long, 1 to 1.5 cm wide, gradually narrowed at both ends, the apex blunt, the base cuneate, the margins entire, somewhat recurved, the lower surface minutely and densely puncticulate; nerves numerous, obscure, densely disposed, the reticulations also obscure; petioles 1 cm long or less. Inflorescence axillary, solitary, much shorter than the leaves, the peduncles about 2 cm long. Flowers unknown. Fruits umbellately disposed at the apices of the peduncles, their pedicels 1 to 1.5 cm long, 4 or 5 at the apex of each peduncle. Persistent calyx about 5 mm in diameter, the lobes ovate, rounded, glabrous or nearly so, glandularpunctate, united for about one-half their length. Fruit globose, about 5 mm in diameter.

Cebu, near Toledo, Bur. Sci. 1722 McGregor, October 28, 1906.
A species manifestly allied to Ardisia humilis Vahl, and A. boissieri A. DC. distinguishable by its narrow, lanceolate leaves.

Ardisia mindorensis sp. nov. § Pyrgus.
Species A. grandidenti Mez similis, sed differt petiolo multo breviori, dentibus minoribus, a A. serrata (Cav.) A. DC. differt inflorescentiis plus minus dense ferrugineo-tomentosis, foliis subtus parce pubescentibus.

A shrub 3 to 5 m high. Branches terete, brown or grayish, striate, usually rather thick, glabrous, the branchlets often ferruginous-pubescent. Leaves pseudo-verticillately crowded at the apices of the branchlets, subtending the terminal panicles, elliptic-ovate to elliptic-lanceolate, chartaceous, 9 to 18 cm long, 3 to 6 cm wide, gradually narrowed towards both ends, the base acute, rarely somewhat obtuse, the apex rather prominently acuminate, margins distinctly and irregularly serrate-dentate, the teeth rather small, the upper surface glabrous and shining, or the midrib and nerves slightly puberulent, beneath also shiming and distinctly ferruginous-tomentose on the midrib and primary nerves, obscurely glandular-punctate; nerves 12 to 15 on each side of the midrib, elevated and very prominent on the lower surface, curved-ascending, anastomosing, the reticulations rather distinct; petioles 3 to 7 mm long, ferruginoustomentose, ultimately nearly glabrous. Panicles terminal, pyramidal, 6 to 13 cm long, the rachis, branches and branchlets densely ferruginoustomentose, the primary branches spreading, the lower ones often 5 cm . long, the upper ones shorter, the secondary branches mostly in the upper half of the primary ones, each bearing from 5 to 7 flowers arranged in a condensed raceme or subumbellate, the pedicels ferruginous-tomentose, 9 to 12 mm long. Calyx-lobes broadly triangular-ovate, acute, about 1.5 mm long and wide, imbricate, pubescent, the margins prominently ciliate, glandular-punctate. Petals ovate, 5 mm long, 3 mm wide, acute or
obscurely acuminate, with few, scattered, comparatively large glands. Anthers 2.5 mm long, apiculate, not glandular. Ovary ovoid, ferrn-ginous-puberulent; style about 5 mm long. Fruit globose, black-purple when mature, somewhat fleshy, about 7 mm in diameter.

Mindoro, Mount Halcon, in forests, altitude about $1,800 \mathrm{~m}$, Merrill 5675, 5732 , 6145 (type), November, 1906, For. Bur. 4342 Merritt; Mount Irauan, For. Bur. 8728 Merritt, January, 1908, altitude about $1,300 \mathrm{~m}$; Mount Sablayan, For. Bur. 11012 Merritt, March, 1908, altitude about 970 m ; mountains back of Abra de Ilog, For. Bur. 8793 Merritt, January, 1908, altitude 500 m .

As noted above, this species is closely allied to Ardisia grossedentata Mez, differing in its much shorter petioles. It bears much the same relationship to that species as does A. curtipes Merr. to A. serrata (Cav.) A. DC. It is distinguished from H. serrata var. brevipetiolata Merr. by its ferruginous tomentum and differently shaped leaf-bases.

Ardisia oblongifolia sp. nov. § Stylardisia.
Arbor vel frutex erecta, ramulis, foliis junioribus subtus, inflorescentiisque minute brunneo-puberulis; foliis oblongis vel oblongo-lanceolatis, chartaceis, acuminatis, petiolatis, alternis; paniculis terminalibus, quam folia brevioribus, ramis divaricatis, paucis.

An erect shrub or tree. Branches terete, light-gray or brownish, the younger ones brown-puberulent. Leaves alternate, scaitered, oblong to oblong-lanceolate, 11 to 18 cm long, 2.5 to 5 cm wide, chartaceous, entire, dull or slightly shining when dry, the apex rather gradually and sharply acuminate, the base acute, beneath, when young, somewhat ferruginouspuberulent becoming glabrous, not manifestly glandular-punctate; nerves up to 18 on each side of the midrib, not very prominent, often obscure; petioles 5 to 8 mm long. Panicles terminal, pyramidal, 10 cm long or less, the branches few, alternate, divaricately spreading, the lower ones 3 to 4 cm long, the rachis, branches and branchlets puberulent with dark-brown hairs. Flowers subumbellately disposed, the umbels peduncled and racemosely arranged on the primary panicle-branches, the peduncles about 5 mm long, sometimes less, the pediccls slender, 2 to 3 mm long. Calyx about 3 mm in diameter, the five lobes ovate, obtuse, about 1.5 mm long, glandular-punctate, the margins minutely puberulent. Petals ovate, nearly free, acute, 3.5 mm long, 2.5 mm wide, not at all glandular-punctate. Anthers 3 mm long, not glandular. Ovary glabrous; style 3.5 to 5 mm long, often exserted before anthesis.

Mindanao, Lake Lanao, Mrs. Clemens $\uparrow \gamma 9$ (type), from between Malabang and Camp Keithley, November, 1906, and three sheets without number from Camp Keithley.

Most of the flowers do not have the styles exserted, but a few of them on the type specimen have the styles decidedly exserted, hence the species is placed in the § Stylardisia. In might, with almost cqual propriety, be placed in the § Akosmes.

Ardisia palawanensis sp. nov. § Pyrgus.
Arbuscula circiter 1.5 m alta; foliis petiolatis, oblongo-oblanceolatis vel late oblongo-lanceolatis, chartaceis, irregulariter serratis, subtus ad costa plus minus pubescentibus, valde glanduloso-punctatis; floribus 5-meris, sepalis petalisque ferrugineo-villosis, plus minus punctatis; ovario villoso.

A shrub about 1.5 m high. Branches terete, brownish, pubescent. Leaves pseudo-verticillate at the nodes and subtending the inflorescence, normal leaves also subtending each, or most of the panicle-branches, oblong-oblanceolate or broadly oblong-lanceolate, chartaceous, shining when dry, 14 to 20 cm long, 3.5 to 7 cm wide, somewhat pubescent on the midrib on both surfaces, the apex obscurely and bluntly acuminate, the base gradually narrowed, cuneate, margins entire near the base, in the upper one-half or two-thirds irregularly serrate, the under surface distinctly and rather densely glandular-punctate; nerves 9 to 12 on each side of the midrib, beneath very distinct, anastomosing ; petioles pubescent, 1 cm long or less. Inflorescence terminal, subtended by a whorl of leaves, the rachis about 15 cm long, and with the branches and pedicels more or less densely brown-pubescent, the branches alternate, spreading, simple, most of them subtended by a normal leaf, the lower ones 6 cm long, the upper gradually shorter, each bearing at the somewhat swollen apex from 2 to 5 subumbellately disposed flowers, and with numerous scars of fallen pedicels, each flower subtended by an oblong, pubescent bracteole about 5 mm in length. Pedicels about 1.5 cm long, ferruginous-villous. Sepals 5 , broadly ovate, acute or shortly acuminate, about 5 mm long, 3.5 mm wide, accrescent and 6 to 7 mm in length, densely ferruginous-villous, margins strongly villous-ciliate, glandular-punctate. Petals nearly free, elliptic-ovate, about 6 mm long, 4 mm wide, obtuse, slightly pubescent, glandular only in the median part of the upper one-half. Anthers 3.5 mm long, not glandular, apiculate-acuminate, their filaments nearly 2 mm long. Ovary globose, ferruginous-pubescent; style glabrous, 5 mm long. Immature fruits globose, somewhat ferruginous-pubescent, inclosed by the somewhat accrescent calyx-lobes.

Palawan, about 3 miles northeast of Puerto Princesa, For. Bur. 3518 Curran, January 19, 1906, an undershrub in flat forests.

As species undoubtedly belonging in the section Pyrgus in spite of the normal leaves subtending the panicle-branches, the whole inflorescence subtended by a whorl of leaves. It is apparently most closely allied to Ardisia grandidens Mez, but is very different from that species. The ferruginous-pubescent or villous panicles, pedicels, sepals, petals, and immature fruits are characteristic.

Ardisia reptans sp. nov. § Bladhia.
Suffruticosa, caulis reptans, ramulis foliiferis erectis vel ascendentibus, brevibus, densissime ferrugineo-tomentosis; foliis ternato-pseudoverticillatis, ellipticis vel ovato-ellipticis, membranaceis, acutis vel obtusis, basi rotundatis, obscure punctatis, margine prominente distanter serrulatis,
nervis utrinque circiter 5 , subtus prominentibus; inflorescentiis axillaribus, solitariis, tenuibus, paucifloris, foliis subaequalibus vel brevioribus.

A suffrutescent plant, the stems creeping or prostrate, rooting, striate, glabrous or nearly so, slender, brown, the erect leaf-bearing branches densely pubescent with dark-brown, crisped hairs, these branches less than 20 cm high, often some roots appcaring above the lowermost leaves. Leaves pseudo-verticillate, in threes, their petioles 5 mm long or less, densely crisped-tomentose, the lamina membranaceous, clliptic or ellipticovate, 3 to 4 cm long, 1.5 to 2.5 cm wide, with scattered, crisped, brown hairs on both surfaces, especially on the midrib and nerves, obscurely glandular, the apex acute or obtusc, base rounded, margins prominently and rather distantly denticulate; nerves about 5 on each side of the midrib, prominent beneath, obscurely anastomosing, the reticulations lax, obscure. Flowers unknown. Infrutescence axillary, solitary, very slender, brown-puberulent, with intermixed longer crisped hairs, the rachis 2 to 2.5 cm long, bearing near its apex few long-pedicelled fruits, the pedicels about 1 cm long, puberulent, each subtended by a narrowly lanceolate or linear, acuminate, 2.5 mm long bracteole. Scpals persistent, reflexed in fruit, lanceolate, gradually narrowed upward to the acuminate apex, about 3 mm long, united for the lower 0.5 mm , more or less brownpuberulent, margins obscurely ciliate, very obscurely glandular-punctate. Fruit fleshy, globose, 5 to 6 mm in diamcter, red, glabrous, tipped with the slender, 3 mm long, persistent style; seed globose, 4 mm in diameter.

Luzon, Province of Pampanga, Mount Abu, Bur. Sci. 1933 Foxworthy, December 31,1906 , in forested ravincs, altitude about $1,360 \mathrm{~m}$.

A species of the section Bladhia, and apparently closely allied to Ardisia pusilla A. DC. (A. villosa Mez, non Roxb.) of Japan, and to A. faberi Hemsl. of China. All other species of the section, with one exception, A. metallica N. E. Br., of Sumatra, are confined to the Himalayan region, China, and Japan.
discocalyx Mez.
Discocalyx insignis sp. nov.
Frutex glaber circiter 3 m altus; foliis alternis, vix pseudo-verticillatis, elliptico-oblongis, usque ad 40 cm longis, margine dense denticulatis, basi longe decurrento-acuminatis; petiolo 6 ad 9 cm longo; floribus dioicis, 5 -meris, glabris.

An erect glabrous shrub about 3 m high, the ultimate branchlcts stout, about 1 cm in diamcter. Leaves alternate, not pseudo-verticillate, elliptic-oblong, 35 to 40 cm long, 10 to 14 cm wide, chartaceous or subcoriaceous, usually grayish when dry, shining, not glandular-punctate, the apex shortly and obscurely blunt-acuminate, the base long-decurrentacuminate, the margins entire in the lower part of the leaf, but above the lower one-fourth densely denticulate; nerves about 20 on each side of the midrib, prominent, anastomosing, the reticulations distinct, rather lax ; petiole stout, 6 to 9 cm long. Panicles fascicled at the ends of
special branches, these branehes simple or branehed near their apiees, up to 18 cm long, the apical portions thickened, cylindric, marked by numerous scars, the panicles numerous, entirely glabrous, slender, 5 to 8 em long, all parts marked with linear or punctate glands, the panicles 2 -pinnate, the flowers racemosely arranged on the ultimate branehlets. Staminate flowers 5-merous, their pedicels 2 to 3 mm long. Calyx 1.6 mm in diameter, glandular-punctate, glabrous, the lobes ovate, obtuse, united for, one-half their length. Corolla 3 mm in diameter, glandularpunctate, the lobes ovate, obtuse, united for one-half their length. Anthers less than 0.5 mm long, sessile. Rudimentary ovary wanting. Pistillate flowers and fruits unknown.

Mindanao, Province of Surigao, in the valley of the Agusan River near Amparo, in forests at an altitude of about 130 m , For. Bur. 7616 Hutchinson, August 26, 1907 (type). Negros, Mount Marapara, For. Bur. 13688 Curran, with immature flowers.

A species similar in vegetative characters to Discocalyx effusa Mez, but with very much larger leaves and much longer petioles, the inflorescence also entirely different. It is apparently most closely allied to D. montana Elm., but is quite distinct from that species.

## Discocalyx macrophylla sp. nov.

Frutex erectus, glaber, circiter 2 m altus; foliis alternis, elliptico-ovatis vel elliptico-oblongis, subcoriaceis, in sicco nitidis, usque ad 31 cm longis, valde denticulatis, basi rotundatis, petiolo usque ad 15 cm longo; floribus in paniculis brevibus eongestis, 5 -meris, glabris.

An erect slurub about 2 m high, the ultimate branches very stout, brown, 1.5 to 2 em in diameter. Leaves alternate, or somewhat crowded at the apices of the branchlets, elliptic-ovate to elliptic-oblong, about 30 cm long, 12 to 16 em wide, glabrous, subcoriaeeous, shining, the lower surface obscurely and minutely glandular-punetatc, somewhat paler than the upper one, the apex very shortly and obscurely blunt-acuminate, the base broad, rounded, the margins strongly and densely denticulate exeept at the very base where they are entire; nerves 25 to 30 on each side of the midrib, very prominent, anastomosing, the reticulations distinct on both surfaces; petioles stout, dark-brown, about 15 cm long. Inflorescence on special, leafless (or with one very mueh reduced leaf) branehes, 40 cm long or less, from just below the leaves, the apex thickened and bearing one or several short, dense panicles which doubtless become more or less diffuse in anthesis. Flowers (in bud, and immature), 5 -merous, all parts glandular-punctate, glabrons, the anthers sessile. Immature fruit globose, 3 mm in diameter.

Luzon, Province of Cagayan, near San Vicente, in forests, at sea level, For. Bur. 17237 Curran, March 8, 1909.

A very characteristic species, distinguishable by its very large and long-petioled leaves, as well as by the very long, specialized branches that bear the inflorescences. It is unquestionably allied to Discocalyx effusa Mez, although quite different from
that specics, and even more closely allied to D. insignis Merr., differing from the latter especially in its differently shaped leaves, which are broad and rounded at the base, not decurrent-acuminate, its much longer petioles, and more numerous. leaf-veins.

## EMBELIA Burm.

1. Embelia coriacea Wall. Cat. (1829) no. 2314; A. DC. Prodr. 8 (1844) 87 ; Mez in Engl. Pflanzenreich 9 (1902) 313.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 6\%1, 1069, and three sheets without number, September-October, 1906, 1907. The specimens agree perfectly with Maingay 1018, and with 5056 Dr. King's Collector, from the Nalay Peninsula, in our herbarium.

Penang and Malacca, Sumatra, Java, and Borneo; not previously reported from the Philippines.

## OLEACEA.

JASMINUM Linn.
Jasminum cumingii sp. nov.
Frutex ut videtur scandens, glaber, inflorescentiis obscure puberulis exceptis; foliis oppositis unifoliolatis, ovatis, acuminatis, nitidis, basi late rotundatis, nervis utrinque 5 vel 6 ; inflorescentiis axillaribus, longe pedunculatis, 5 -floris; calycis lobis 4 vel 5 , subulatis, corollae lobis 6 , oblongo-lanceolatis, acuminatis, quam tubus paullo brevioribus.

A shrub, apparently scandent, glabrous throughout except the obscurely puberulent inflorescence. Branches terete, brown, smooth. Leaves simple, opposite, ovate, $\gamma$ to $11 \mathrm{~cm} \operatorname{long}, 4$ to $\gamma \mathrm{cm}$ wide, membranaceous, brown and shining when dry, the base broad, rounded, the apex rather sharply acuminate; nerves 5 or 6 on each side of the midrib, distinct, anastomosing, the reticulations very lax; petiole about 1.5 cm long, jointed. Cymes axillary, solitary, the peduncles rather slender, 3 to 7 cm long, each with 5 flowers near the apex, rarely with an additional pair of flowers at about the middle of the peduncle, the bracteoles setaceons, 3 to 5 mm long, the pedicels about 3 mm long. Calyx cupshaped, about 4 mm long, 2.5 mm in diameter, slightly puberulent, with 4 or 5 setaceous, slender, 0.5 to 0.8 mm long teeth. Corolla-tube 1.5 cm long, the lobes 6 , narrowly oblong or oblong-lanceolate, acuminate, about 12 mm long, 2.5 to 2.8 mm wide. Anthers 4 mm long. Style 11 mm long.

Philippines, without definite locality, Cuming 1565.
A species well characterized by its long:peduncled, axillary, solitary, fewflowered, slightly puberulent inflorescence, the corolla-lobes nearly as long as the corolla-tube. The form has not been rediscovered as yet in the Philippines.

Jasminum triplinervium sp. nov.
Frutex scandens glaber; foliis oppositis, simplicibus, chartaceis, oblongo-lanceolatis vel anguste oblongo-ovatis, usque ad 15 cm longis, apice rotundatis vel obtusis, rariter acutis, basi tenuiter triplinerviis:
inflorescentiis axillaribus, solitariis, pedunculatis, multifloris, foliis subaequilongis; calycis lobis 4 vel 5 , setaceis, brevibus, corollae laciniis 5, ellipticis, rotundatis, quam tubus dimidio brevioribus.

A scandent glabrous shrub. Branches slender, terete, gray. Leaves opposite, simple, chartaceous, shining when dry and paler on the under surface, oblong-lanceolate to narrowly oblong-ovate, 12 to 15 cm long, 4 to 6 cm wide, the base acute, the apex narrowed, rounded, obtuse, or rarely acute, the base with a pair of slender lateral nerves leaving the midrib shortly above the insertion of the petiole, reaching at least to the middle of the leaf and anastomosing with the lateral nerves, these primary lateral nerves usually 5 or 6 pairs, distant, not prominent, scarcely more distinct than are the secondary ones; petioles jointed, 1.5 cm long. Cymes in the upper axils, solitary, about as long as the leaves, many-flowered, the peduncles about 5 cm long, the branches bearing from two to five flowers, the bracts and bracteoles minute, setaceous, 1 to 2 mm long. Pedicels 8 to 10 mm long. Calyx cup-shaped, glabrous, the tube 3 to 4 mm long, the teeth 4 or 5 , unequal, 1 to 2.5 mm long, linearlanceolate, acuminate, minutely scaberulous. Corolla white, the tube 2.4 cm long, the lobes 5 , elliptic or oblong-elliptic, about 12 mm long, 8 mm wide, rounded at the apex, the base broad and minutely biauriculate. Anthers 6 to 7 mm long, acuminate.

Negros, Faraon, For. Bur. 13557 Meyer \& Foxworthy, September 10, 1909, in forests, altitude not given.

A species well characterized by its slenderly triplinerved leaves, and its comparatively large flowers. There are from 20 to 25 flowers in each inflorescence.

## APOCYNACEZE.

ALSTONIA R. Br.
Alstonia paucinervia sp. nov.
Arbor glabra circiter 15 m alta; foliis chartaceis vel subcoriaceis, anguste oblongo-obovatis, usque ad 13 cm longis, basi angustatis, acutis, apice breviter latissime acuminatis vel obtusis, nervis utrinque circiter 15 , patulis, conspicuis, distantibus; folliculis 20 ad 40 cm longis.

A glabrous tree about 15 m high. Ultimate branches terete, or the tips somewhat 4-angled, smooth, olivaceous. Leaves usually in whorls of 4, narrowly oblong-obovate, chartaceous or subcoriaceous, 9 to 13 cm long, 3.5 to 5 cm wide, the upper surface smooth and shining, the lower surface of about the same color but dull or very slightly shining, the apex very broadly and shortly acuminate or obtuse, gradually narrowed from about the middle to the acute base; nerves about 15 on each side of the midrib, spreading, distant, prominent, anastomosing close to the margin and forming a faint, somewhat looped, submarginal nerve, the reticulations lax, rather indistinct; petioles 1 to 1.5 cm long. Flowers unknown. Fruiting peduncles from the apical axils, 3 to 4 cm long,
simple or dichotomously branched at the apex, each bearing from 2 to 6 follicles. Follicles cylindric, glabrous, longitudinally striate, about 3 mm in diameter, 20 to 40 cm long, pendulous. Seeds flattened, oblong, 6 mm long, 1.5 mm wide, covered with short, brown hairs, both ends with numerous, long, brown hairs 7 mm in length or less:

Luzon, Province of Camarines, Paracale, For. Bur. 18726 Darling, March 19, 1910, in forests at an altitude of about 70 m , locally known as batino.

A species closely allied to Alstonia macrophylla Wall., but with smaller, somewhat differently shaped leaves which have fewer lateral nerves.

## CONVOLVULACEA.

DICHONDRA Forst.
Dichondra repens Forst. Char. Gen. Pl. (1776) 39, t. 20; DC. Prodr. 9 (1855) 451.

Sibthorpia evolvulacea Linn. f. Suppl. (1781) 288.
Dichondra evolvulacea Britton in Mem. Torr. Bot. Club. 5 (1894) 268.
Luzon, District of Bontoc, Bauco, dry hillsides, altitude about $1,300 \mathrm{~m}$, Father M. Vanoverbergh 19, January, 1910, locally known to the Ilocanos as napalapayag.

The genus is new to the Philippines, the present species being widely distributed in tropical, subtropical and subtemperate regions of the world.

## VERBENACEA.

PYGMAEOPREMNA gen. nov.
Calyx parvus, anguste campanulatus sub anthesi regulariter 5-dentatus, sub fructu auctus, 2-lobatus, lobo altero 2 -dentato, altero 3 -dentato. Corollae tubus brevis, cylindraceus, rectus, breviter exsertus; limbus distincte 2-labiatus, lobo minore exteriore, integro, lobo majore interiore, 3-lobato, fauce intus parce villoso. Stamina 4, subaequalia, tubo affixa, quam corolla breviora; antherae ovatae, loculis parallelis vix divergentibus. Ovarium 2 -loculare, loculis 2 -ovulatis; stylus apice brevissime 2 -fidus. Drupa parva, calyce insidens, obovoidea, excentrica, exocarpio carnoso, tenui, endocarpio duro, indiviso, saepissime 1-loculare vel rarius obscure 2-loculare. Scmina oblonga, compressa, exalbuminosa. Suffruticosa, parva, erecta, parce ramosa, sparse pubescens. Folia opposita, simplicia, integra. Cymae parvae, breves, terminales vel in axillis superioribus pedunculatae. Flores parvi, albi vcl virido-albi.

Pygmaeopremna humilis sp. nov.
Suffrutex erectus, usque ad 15 cm altus; foliis obovato-oblongis, oppositis, breviter petiolatis, membranaceis vel subchartaceis, acutis vel brevissime acuminatis, integris, basi acutis, subtus pallidioribus, nervis utrinque circiter 6, distantibus, distinctis; inflorescentiis terminalibus axillaribusque, usque ad 2 cm longis, puberulis; floribus parvis, circiter 4.5 mm longis.

An erect somewhat woody plant about 15 cm high, from stout, elongated, woody roots, the stems simple or dichotomously once branched, terete, slender, the branchlets pale or dark in color, puberulent. Leaves obovateoblong, 8 to 12 cm long, 3 to 5 cm wide, membranaceous or subchartaceous, entire, the apex acute or very shortly acuminate, rather gradually narrowed from about the upper third to the acute base, the upper surface shining, with very few, scattered, short hairs, becoming glabrous or nearly so, the lower surface paler, eglandular, often shining, sometimes somewhat puberulent on the nerves; nerves about 6 on each side of the midrib, distant, distinct, anastomosing, the reticulations lax ; petioles 2 to 4 mm long, puberulent. Inflorescence cymose, rather densely puberulent, terminating the stems and branches, or in the dichotomously branched plants terminating the main stem between the branches and also frequently terminating the branches, pedunculate, the peduncles about 1 cm long, the cymes in anthesis about 1 cm long and wide, somewhat larger in fruit, rather densely flowered, the pedicels about 2 mm long, subtended by small bracteoles. Calyx in anthesis about 2 mm long, puberulent outside, narrowly funnel-shaped, equally 5 -toothed, the teeth obtuse, 0.5 mm long, as wide as long, accrescent and persistent, 2-lipped in fruit. Corolla white or greenish-white, slightly exserted, 4.5 mm long, the tube broad, eylindric, straight, glabrous outside, inside somewhat villous, about 1.5 mm long, the limb prominently 2 -lipped, the smaller lip rounded, about 2 mm in diameter, entire, imbricately covering the larger lip in bud, the larger lip prominently 3 -lobed, the middle lobe rounded, 1.6 mm in diameter, entire, the lateral lobes about 1 mm long and 1.5 mm wide, all lobes reflexed, or the middle lobe of the upper lip suberect. Stamens 4 , inserted in the tube, the filaments 0.5 mm long; anthers ovate or broadly elliptic, 0.6 mm long, the eells parallel, not divergent. Ovary ovoid, glabrous, 2 -celled, each eell 2 -ovuled ; style less than 1 mm long, minutely cleft at the apex. Fruit black, broadly obovoid, tipped by the remains of the style, about 5 mm long, 4 mm in diameter, somewhat inequilateral, the pericarp thin, fleshy, the endocarp bony, longitudinally rugose, 1-celled, eontaining a single seed, but frequently with indications of an additional cell, the second cell rarely developing a seed. Calyx accrescent, persistent, in fruit nearly 4 mm in diameter, distinctly 2 -lipped, the larger lip with three, 0.5 mm long teeth, the smaller lobe with two similar but distant teeth. Seeds oblong, compressed, exalbuminous.

Luzon, Province of Cagayan, Piat, Bur. Sci. 7841 Ramos, April 2, 1909 : Province of Isabela, Ilagan, Bur. Sci. 812/ Ramos, April 29, 1909, in open grassy plains.

This curious little plant apparently represents the type of a new genus allied to Premna and Vitex, but more especially to the former. It differs remarkably from all species of both genera in its habit and in its small size as well as in floral and fruit characters indicated in the diagnosis. The stout roots, much larger then the stems, reach a diameter of 5 mm . Striking characters of the genus, aside from the small size and habit of the plant are its 2 -lipped corollas,
the smaller, exterior lip entire, the upper and inner lip strongly 3 -lobed, and its calyx, which in anthesis is equally 5 -toothed, but in fruit is accrescent and distinctly 2 -lipped, one lip 3 -toothed, the other 2 -toothed.

## VITEX Linn.

Vitex longifolia sp. nov.
Arbor inflorescentiis exceptis glabra, circiter 12 m alta; foliis trifoliolatis, petiolo 5 ad 9 cm longo, foliolis oblongo-lanceolatis vel anguste oblongo-ovatis, longe subcaudato-acuminatis, basi acutis vel acuminatis, plus minus inaequilateralibus, usque ad 25 cm longis, subcoriaceis, nervis utrinque circiter 10 , subtus prominentibus; paniculis terminalibus, pedunculatis, amplis, plus minusve pubescentibus; floribus fasciculatis.

A tree about 12 m high, glabrous except the inflorescence. Branches grayish, the ultimate ones somewhat compressed. Leaves 3-foliolate, the petioles terete, 5 to 9 cm long. Leaflets oblong-lanceolate to broadly ovate-lanceolate, subcoriaceous, somewhat shining when dry, brownish, paler beneath, 20 to 25 cm long, 5 to 7 cm wide, cntire, the apex with a long, slender acumen, the base somewhat inequilateral, acute or acuminate; nerves about 10 on each side of the midrib, beneath prominent, curved-ascending, rather distant, anastomosing, the primary reticulations lax; petiolules of the lateral leaflets less than 1 cm long, of the middle leaflet nearly 2 cm in length. Panicles terminal, solitary, equaling the leaves, the peduncle 15 cm long, sometimes with a single branch from the base, most of the primary branches from above the middle, usually about four at each node, the ultimate branches and branchlets more or leas brown-pubescent. Flowers in fascicles on the ultimate branchlets, usually in groups of one central slightly pedicelled flower and two lateral shortly peduncled groups of three flowers each, the bracts small, $\gtrsim \mathrm{mm}$ long or less. Calyx pubescent, cup-shaped, 2 mm long and wide, with five, short, acute teeth less than 0.5 mm long. Corolla lilac, pubcscent inside and outside, the tube cylindric, 5 to 6 mm long, the upper lip bifid, 5 to 6 mm long, the lobes narrowly obovate, rounded, the lower lip 3 -cleft, the lobes oblong, acute or obtuse, 3 mm long. Filaments somewhat pubescent, the longer two about 8 mm , the shorter ones about 6 mm in length. Fruit unknown.

Mindanao, Province of Surigao, in well-drained flat forests on the Gibon River, altitude about 55 m , For. Bur. 757 / Hutchinson, June, 1907, locally known to the Manobos as manamu and to the Visayans as aticóco.

A species in the group with Vitex parviflora Juss. (V. littoralis Dene.), but distinguishable by its quite different and much larger leaflets.

TECTONA Linn. f.
Tectona philippinensis Benth. \& Hook. f. Gen. Pl. 2 (1876) 1152; F.-Vill. Nov. App. (1880) 158; Vidal Phan. Cuming. Philip. (1885) 134, Rev. Pl. Vase. Filip. (1886) 209, (nomen nudum in all cases).

Tectona hamiltoniana Wall.; Schauer in DC. Prodr. 11 (1847) 629, pro parte (quoad pl. Philip.) ; F.-Vill. l. c.

Arbor usque ad 15 m alta; foliis elliptico-ovatis ad ovato-lanceolatis, acuminatis, 8 ad 15 cm longis, supra glabris vel subglabris, albidoverruculosis, subtus dense pallide stellato-puberulis; cymis terminalibus, densis; floribus circiter 8 mm longis; fructibus circiter 13 mm diametro, calycibus persistentibus vix inflatis.

A tree reaching a height of 15 m . Leaves elliptic-ovate to ovatelanceolate, acuminate, 8 to 15 cm long, 3 to 6 cm wide, subcoriaceous, subentire or the margins above obscurely undulate-crenate, the upper surface glabrous or nearly so, rather densely white-verrucose, beneath paler and densely stellate-puberulent; nerves 5 to 7 on each side of the midrib, distinct beneath, the reticulations dense; petioles densely puberulent, 5 to 7 mm long. Cymes terminal, sometimes in the upper axils, in anthesis rather dense, becoming rather diffuse in fruit, densely puberulent. Flowers nearly 8 mm long and 10 mm in diameter. Calyx densely puberulent, funnel-shaped, 5 mm long, equally 5 -toothed, the teeth tri-angular-ovate, 2 mm long. Corolla-tube for the lower 1 to 1.5 mm cylindric, about 5 mm in diameter, then abruptly enlarged, the lobes elliptic-ovate, obtuse, about 4 mm long, the throat villous inside. Filaments about 8 mm long, slender, somewhat exserted. Fruit about 13 mm long, 5 to 6 mm in diameter, the persistent calyx enclosing the drupe but not inflated, densely puberulent with pale-brownish indumentum, the drupe about 8 mm long.

Luzon, Province of Batangas, Cuming 1432 (type number), For. Bur. 7746 Curran \& Merritt, November, 1907, the latter growing in rather open brush lands at an altitude of about 50 m , locally known as malapangit.

As no description of the above species has ever been published, a short one has been given above. Cuming's specimen was referred by Schauer to Tectona hamiltoniana Wall., but Bentham \& Hooker f. were undoubtedly right in specifically separating the Philippine plant from the Asiatic one. It is manifestly closely allied to Wallich's specics, but differs remarkably in the nature of the indumentum, which in T. hamiltoniana Wall. is tomentose or stellately wooly, and in the present species minutely and very densely puberulent.

Cuming's plant has been localized from his own list of localities preserved in his correspondence with Sir William Hooker at Kew, and is undoubtedly correct.

## LABIATÆ.

## sALVIA Linn.

Salvia scaphiformis Hance in Journ. Bot. 23 (1885) 368: Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 26 (1890) 287.

Luzon, Province of Nueva Vizcaya, Merrill 174: Province of Abra, Bur. Sci. 7206 Ramos: Province of Benguet, Elmer 5834, 8637.

Not previously reported from the Philippines; Formosa, and Szechuen, China.

## SCROPHULARIACEÆ.

BYTHOPHYTON Hook. f.


#### Abstract

Bythophyton indicum (Hk. f. \& Th.) Hk. f. Fl. Brit. Ind. 4 (1884) 286. Micranthemum indicum Hk. f. \& Th. in Journ. Bot. 9 (1857) 245, t. 7 (excl. fig. of anthers, fide Hooker f.)

Luzon, District of Lepanto, Mount Data, Merrill 4519, November, 1905, in shallow water of a small pond at the summit, altitude about $2,250 \mathrm{~m}$.

A monotypic genus previously recorded only from the Nonkreem marshes, Khasia Mountains, India, altitude about $1,400 \mathrm{~m}$. I am indebted to the director of the Royal Gardens, Kew, for the identification of the above specimen.


## ACANTHACE Æ.

PERISTROPHE Nees.
Peristrophe lancifolia sp. nov.
Herba erecta vix vel parce ramosa, sparse strigosa; foliis membranaceis, anguste lanceolatis, acuminatis, usque ad 20 cm longis, 2.5 cm latis; foliis floralibus oblongis vel oblongo-lanceolatis, acuminatis; corolla alba, 5 cm longa.

An erect herb about 50 cm high or less, usually unbranched. Stems green, longitudinally sulcate, about 2 mm in diameter, glabrous, or the younger parts slightly appressed-strigose. Leaves lanceolate or narrowly lanceolate, 12 to 20 cm long, 1 to 2.5 cm wide, entire or very slightly undulate, gradually narrowed upward to the long, slender, acuminate apex, the base also narrowed, acute or acuminate, somewhat shining when dry, the upper surface dark-green, the lower surface pale-green, both surfaces with numerous, scattered, oblong cystoliths, the lower also minutely white-puncticulate and slightly appressed-strigose on the midrib and nerves; lateral nerves about 9 on each side of the midrib, ascending, anastomosing and forming a nearly straight submarginal nerve, the secondary nerves and reticulations lax; petioles 5 mm long or less, strigose. Peduncles few, 2.5 cm long or less, terminal and in the upper axils, strigose, few-flowered. Floral leaves 2, unequal, oblong to oblonglanceolate, acuminate, 2.5 to 3.5 cm long, more or less strigose, especially on the margins. Flowers white, congested, each subtended by one or two linear-lanceolate, more or less hispid, long-acuminate bracts about 2 cm long, 2 mm wide, and by two or three similar but smaller bracteoles. Calyx-lobes similar to the bracteoles, subequal, about 8 mm long, hispid. Corolla 5 cm long, the tube slender, 2.5 cm in length, one lip eutire, 1.5 cm broad, the other somewhat narrower and shortly 2 -toothed at the apex. Fifaments slightly hirsute; anthers 2-celled, the upper cell about 3.5 mm long, the lower 2 mm long, muticous. Style minutely bifid.

Pod about 1.5 cm long, hirsute, long-stalked; seeds 4 . Placenta persistent, not separating from the capsule in dehiscence.

Luzon, Province of Bataan, Balanga Mountains, For. Bur. 19258 Curran, January, 1910.

A species well characterized by its narrowly lanceolate, long leaves and by its large flowers.

## RUBIACE $\not \ldots$.

## GREENIOPSIS Merr.

Greeniopsis pubescens sp. nov.
Arbor parva vel mediocris, omnibus partibus plus minus dense brunneopubescens; foliis oblongo-lanceolatis vel oblongo-oblanceolatis, usque ad 40 cm longis, longe acuminatis, basi angustatis, nervis utrinque circiter 20 , stipulis 3 cm longis ; capsulis 4 mm longis.

A small or medium-sized tree pubescent throughout. Branches stout, the ultimate ones about 8 mm in diametcr, pubescent with short brownish hairs. Leaves oblong-lanccolate or oblong-oblanceolate, 20 to 40 cm long, 6 to 11 cm wide, şubcoriaceous, shining when dry, both surfaces pubescent with rather short hairs, or the upper subglabrous, entire, the apex rather slenderly long-acuminate, narrowed to the base, the lamina decurrent practically to the base of the short petiole, so that the leaves are subsessilc; nerves about 20 on each side of the midrib, prominent, curved, anastomosing, the ultimate reticulations distinct; stipules oblong-lanceolate, chartaceous, 3 cm long, 1 cm wide at the base, acuminate, at first pubcsecnt, becoming nearly glabrous, deciduous. Panicles terminal and in the upper axils, peduncled, nearly as long as the leaves, branched at or above the middle, the rachis, branches and branchlets densely brown-pubescent with short hairs, the branches flower-bearing only above the middle. Flowers white, pedicelled, the calyx pubescent, about 3 mm long, narrowly funncl-shaped, bccoming somewhat inflated, the teeth 5 , short, truncate, imbricate, broader then long. Corolla rather densely pubescent outside, the throat villous within, the tube about 2 mm long, rather abruptly enlarged above, the lobes 5 , rounded, imbricate, about 1.5 mm long, 2.5 mm wide. Anthers 1.4 mm long. Capsules snbsecund on the ultimate branchlets, oblong or oblong-ovoid, densely pubescent, 4 mm long, the persistent calyx-teeth oblong, pubescent on both surfaces.

[^27]
## HEDYOTIS Linn.

Hedyotis cagayanensis sp. nov.
Frutex erectus, simplex, vix 1 m altus, glaber, partibus junioribus plus minus puberulis cxceptis; caulibus teretibus, partibus junioribus quadrangulatis, pulcherrime undulato-crenato-alatis; foliis membranaceis, amplis, petiolatis, usque ad 18 cm longis, oblongo-obovatis vel ellipticoobovatis, nervis utrinque circiter 8 ; cymis axillaribus, in capitulis subglobosis dense congestis.

An erect undershrub about 60 cm high, unbranched, glabrous, or the younger parts more or less puberulent. Stem stout, brownish, about 6 mm in diameter, the basal part terete, the younger parts above 4 -angled, each angle with a striking undulate-crenate wing 1 to 2 mm in width. Leaves oblong-obovate to elliptic-obovate, membranaceous, glabrous, somewhat shining, 13 to 18 cm long, 5 to 8 cm wide, the apex blunt, acute, or broadly acuminate, the base acute; nerves about 8 on each side of the midrib, distinct, ascending, the reticulations very obscure, lax; petioles 1.5 to 2 cm long; stipules ovate or oblong, about 12 mm long, cut into about 12 laciniae. Cymes axillary, glabrous, densely many-flowered, forming subglobose, axillary heads about 2 cm in diameter, the flowers 4merous; pedicels 2 mm long or less, the bracts oblong, 2 to 3 mm long. Calyx-tube somewhat 4-angled, glabrous, 1.5 mm long, the lobes 1.8 mm in length. Capsule obovoid, 3 mm long.

Luzon, Province of Cagayan, Pamplona, Bur. Sci. 7502 Ramos, March 16, 1909, in forests along streams.

A species manifestly allied to $H$. pilosissima Merr., but in adult stage quite glabrous, but more especially characterized by its square, prominently 4 -winged stems, the wings undulate-crenate.

## Hedyotis macgregorii sp. nov.

Frutex erectus, ramulis foliis inflorescentiisque plus minus strigosopubescentibus; foliis elliptico-oblongis vcl elliptico-lanceolatis, usque ad 5.5 cm longis; cymis parvis, axillaribus terminalibusque, subsessilibus vel breviter pedunculatis, densis, pancifforis; corolla circiter 6 mm longa.

An erect much-branched shrub. Branches terete, glabrous, grayish, the younger oncs prominently $t$-angled and rather densely pubescent. Leaves elliptic-oblong to elliptic-lanceolate, chartaceous or subcoriaccous, 2 to 5.5 cm long, 1 to 2 cm wide, the base acute, the apex blunt, acute or even slightly acuminate, the lower surface more or less strigose-pubescent with short hairs, especially on the midrib and nerves, the upper surface also more or less pubescent, ultimately becoming glabrous or nearly so; nerves about 5 on each side of the midrib, curved-ascending, anastomosing, the reticulations obsolete or nearly so; petioles densely
pubescent, 2 to 4 mm long; stipules pubescent, ovate, persistent, 3 to 4 mm long, cut into six or more linear laciniæ. Cymes terminal and in the upper axils, small, dense, comparatively few-flowered, subsessile or the axillary ones sometimes with peduncles up to 1.5 cm in length, all parts more or less pubescent, the bracts foliaceous, spatulate, 5 to 6 mm long, the pedicels usually about 1 mm in length. Calyx-tube ovoid, pubescent, 2 mm long, the lobes usually 4 , lanceolate, acuminate, pubescent, 3 mm long. Corolla apparently white, 6 mm long, the tube 4 mm in length, cylindric, glabrous outside, villous within, usually with 4 lobes, rarely with 3 or 5 , the lobes oblong, obtuse or acute, 2 mm long, reflexed in anthesis, slightly strigose on the back. Anthers 1.2 mm long. Style 3.5 mm long, cleft at the apex. Capsule ovoid, 3.5 mm long, somewhat strigose-pubescent, the seeds black, compressed, angular, irregular, 1.2 to 1.5 mm long.

Luzon, Province of Benguet, Pauai, Bur. Sci. 8490 HcGregor, June, 1909 (type), Bur. Sci. 4iłi Mearns, August; 1907.
Apparently a species of the mossy forest, allied to Hedyotis benguetensis Elm., and other species of that group, but well characterized by its strigose pubescence.

Hedyotis pilosissima sp. nov.
Frutex vel suffrutex erectus, simplex, vix 1 m altus, omnibus partibus plus minus dense pilosus; foliis chartaceis vel submembranaceis, oblongolanceolatis vel oblongo-ellipticis, usque ad 16 cm longis, acuminatis, basi acutis, nervis 6 vel 7 utrinque, adscendentibus; stipulis amplis, laciniatis; cymis in axillis dense congestis, subcapitatis, dense multifloris.

An erect unbranched suffrutescent or decidedly woody undershrub less than 1 m high, the stems terete, about 6 mm in diameter, brownish or grayish, densely pilose. Leaves oblong-lanceolate to oblong-elliptic, 12 to 16 cm long, 3 to 5.5 cm wide, chartaceous or submembranaceous, greenish when dry, somewhat shining, the apex acuminate, base acute, both surfaces with numerous, long, white hairs, especially so on the midrib and nerves on the under surface; nerves 6 or 7 on each side of the midrib, distinct, ascending, not or obscurely anastomosing, the secondary nerves and the reticulations obsolete; petioles pilose, 1.5 to 2 cm long; stipules ample, green, somewhat pilose, up to 1.5 cm long, 1.2 cm wide, cut into about 12 , narrowly lanceolate, acuminate laciniae 3 to 5 mm in length, the middle one longer. Cymes axillary, more or less pilose, congested, forming subglobose or hemispherical inflorescences 1 to 2 cm in diameter. Flowers 4-merous, their pedicels up to 2 mm in length, sometimes wanting, the bracteoles lanceolate, acuminate, 2 mm long. Calyx-tube ovoid, glabrous, about 1.2 mm long, the lobes green, lanceolate, acuminate, 2 mm long, the margins ciliate with long white hairs. Corolla-tube 2 mm long, the lobes about the same length, oblong, recurved, usually acute. Anthers 1 mm long. Capsule globose or ovoid, glabrous except for the few hairs on the persistent calyx-lobes, about 2
mm in diameter; seeds numerous, angular, black, about 0.3 mm in diameter.

Panay, Dumarao, in damp, shaded ravines along streams, at an altitude of about 100 m , Merrill 670\%, March 25, 1910.

A species well characterized by its ample leaves and dense pubescence. A specimen from Maagnas, Province of Camarines, Luzon, Bur. Sci. 6326 Robinson, August, 1908, may be referable here, but in this plant the capsules are pilose, not glabrous.

## IXORA Linn.

Ixora capitulifera sp. nov.
Arbor glabra circiter 10 m alta; foliis subcoriaceis, in sicco brunneis, nitidis, oblongis vel oblongo-obovatis, acuminatis, basi leviter rotundatis, breviter petiolatis; floribus circiter 1.5 cm longis, subsessilibus, in capitulis parvis, densis, longe pedunculatis dispositis ; calycis dentibus quam tubus brevioribus.

A glabrous tree about 10 m high. Branches terete, stout, grayish. Leaves oblong or oblong-obovate, 4 to 11 cm long, 1.5 to 5 cm wide, subcoriaceous, brown and shining on both surfaces when dry, the apex shortly and usually .bluntly acuminate, rarely nearly acute, the base narrowed, somewhat rounded, rarely subacute; nerves about 12 on each side of the midrib, slender, brown, distinct, anastomosing; petioles less than 2 mm long. Inflorescence terminal and axillary, the peduncles slender, 2 to 4 cm long, each subtended by from 2 to 4 , distichous, broadly ovate, acuminate bracts about 2.5 mm long, 2 mm wide, usually with a pair of smaller, narrower bracts above the middle. Flowers 5 to 8 at the end of each peduncle, sessile, congested, the calyces forming a rather dense head less than 6 mm in diameter. Calyx 2 mm long, the teeth 4 , triangular-ovate, acute or somewhat obtuse, small, the bracteoles 2, linear, about 1 mm long. Corolla-tube 13 mm long, 1 mm in diameter, the lobes four, elliptic, rounded or obtuse, about 4 mm long, 2.5 mm wide.

Palawan, Mount Victoria, in forests along streams at an altitude of about $1,050 \mathrm{~m}$, Bur. Sci. 686 Foxworthy, March 23, 1906, the flowers said to be pinkish or whitish, with a faint wintergreen odor.

The species is a very characteristic one, readily recognizable by its slenderly peduncled capitate inflorescence.

Ixora crassifolia sp. nov.
Arbor parva usque ad 9 m alta, inflorescentiis puberulis exceptis glabra, foliis crassissime coriaceis, ellipticis vel oblongo-ellipticis, apice rotundatis vel leviter retusis, usque ad 34 cm longis, nitidis, utrinque in sicco dense minute rugosis, nervis utrinque circiter 10 ; inflorescentiis terminalibus, puberulis, circiter 9 cm longis, dense multifloris; floribus circiter 2.5 cm longis.

A small tree 9 m high or less, glabrous except the somewhat cinereouspuberulent inflorescence. Branches rather stout, brown or grayish. Leaves elliptic, broadly elliptic or oblong-elliptic, 14 to 24 cm long, 7
to 18 cm wide, very thickly coriaecous, somewhat shining, when dry minutely and densely rugose on both surfaces, the apex rather broadly rounded, somctimes slightly retuse, the base acute or somewhat acuminate, rarely broadly rounded; nerves about 10 on each side of the midrib, distinct, anastomosing, the reticulations lax ; petioles stout, 1 to 2 em long; stipules very broadly ovate, abruptly acuminatc, 5 to 7 mm long, dcciduous. Inflorescence terminal, puberulent, eorymbose, subtended by one or two pairs of broadly orate, abruptly acuminate bracts 8 mm long or less, with two lateral basal branches, the rachis short, trichotomously branched, the primary branches stout, 3 to 5 cm long, all subtrichotomously branehed at their apices, forming a rather dense infloreseence abont 9 em long, and as wide or wider than long. Flowers white or greenish-white, rather densely erowded at the ends of the ultimate branchlcts, their pedicels 1 to 2 mm long, ebracteolatc. Calyx ovoid, puberulent, about 2 mm long, with 4 short, broadly orate, acute teeth about 0.3 mm long. Corolla-tube rather slender, 2.4 cm long, 2 mm wide when more or less flattened out, the lobes 4 , spreading $\dot{\circ}$ r reflexed, oblong, rounded, $\gamma \mathrm{mm}$ long, 4 mm wide. Anthers linear, 5 mm long, the filaments exserted about 3 mm . Style slender, exserted about 6 mm , the arms thickened, more or less flattencd, about 2 mm long.

Mindanao, District of Zamboanga, Port Banga, For. Bur. 9039, 9070, 9439 (type), 9479 Whitford \& Hutchinson, December, 1907, and February, 1908, in dipterocarp forests at from 30 to 50 m above the sea.

A species well characterized by its unusually large, very coriaceous leaves, which, when dry, are rather pale and minutely, densely rugose on both surfaces.

Ixora ebracteolata sp. nov.
Ixora amboinica Elm. Leafl. Philip. Bot. $1^{\prime}$ (1906) 9, non DC.
Arbuscula vel arbor parva, 3 ad 8 m alta, inflorescentiis exceptis glabra; foliis petiolatis, coriaeeis vel subeoriaceis, in sicco brunneis, nitidis, oblongis vel oblongo-ellipticis, obtusis vel late brevissine acuminatis, basi acutis, nervis utrinque circiter 10 , distinetis; cymis terminalibus, pnberulis vel subglabris, pedunculatis, multifloris; floribus 9 ad 12 mm longis, ebracteolatis.

An erect shrub or tree 3 to 8 m high, glabrous except the inflorescence which is usually puberulent. Branches terete, gray, the younger ones usually reddish-brown. Leaves oblong to oblong-elliptic, 6 to 12 cm long, 2.5 to 5 cm wide, the base acute or deeurrent-acuminate, the apex obtuse, rounded, or broadly and obtusely short-acuminate, brown and shining when dry, the lower surfaee paler than the upper; primary nerves about 10 on each side of the midrib, anastomosing, brown, distinct, the reticulations rather lax, distinct; petioles 5 to 10 mm long; stipules lanceolateacuminate from an ovate base, 5 mm long or less. Inflorescence terminal, rather dense, 5 to $\gamma \mathrm{em}$ in diameter, usually puberulent, sometimes glabrous peduneled, many-flowered, the peduncles 3 to 5 cm long, the lower branches spreading, about 2 cm long. Flowers white, mostly in triads on
the ultimate branchlets, the middle one of each triad sessile or subsessile, the two lateral ones with pedicels 3 to 5 mm in length, the bracts and bracteoles wanting. Calyx glabrous, ovoid, about 3 mm long, the teeth broadly triangular-ovate, acute, 0.5 mm long. Corolla-tube 6 to 9 mm long, about 2 mm in diameter, the lobes 4, elliptic-oblong, acute or slightly acuminate, 6 mm long, 2.5 to 3 mm wide. Anthers 3.5 mm long, lanceolate, acuminate. Style slightly exserted; stigma cleft, 2 mm long. Fruit ovoid, smooth, somewhat fleshy when fresh, 8 mm long or less, darkcolored when dry.

Luzon, Province of Zambales, Mahumaling, For. Bur. 5845 Curran, January, 1907 (type), on dry cogon-covered slopes; other specimens from the same province are: Bur. Sci. 4798,5038 Ramos, For. Bur. 375 Maulc, Merrill 2953, 2985, 2080. Various local names are pamutim, pilis, lumboy-manoc, talab, and tatanic.

The species is entirely different from Ixora amboinica DC., to which Mr. Elmer referred several of the specimens above cited; it is distinguished from the majority of the species in the genus by the entire absence of bracts and bracteoles.

## |xora longissima sp. nov.

Arbuscula erecta, glabra; foliis petiolatis, lanceolatis, usque ad 40 cm longis, crasse membranaceis, sensim longe acuminatis, margine minute erenato-undulatis; cymis terminalibus, diffusis, amplis, multifloris; floribus circiter 5 cm longis; calycis dentibus acutis, quam tubus brevioribus.

An erect glabrous shrub. Branches terete, pale-brown, smooth and shining. Leaves lanceolate, about 40 cm long, 5.5 cm wide, thickly chartaceous, shining when dry, the base acute or somewhat decurrentacuminate, gradually narrowed upward into the long, slender, acuminate apex, the margins minutely crenate-undulate; nerves about 23 on each side of the midrib, slender, not very prominent, anastomosing, the reticulations lax ; petioles stout, 1 to 1.5 cm long ; stipules very broad, connate, abruptly acuminate, about 5 mm long. Cymes terminal, very large, trichotomously branched and rebranched, the peduncle stout, about 5 mm long, the primary branches about as long as the peduncle, spreading, the whole inflorescence, including the corollas, abont 20 cm wide. Flowers apparently pink or reddish, numerous, in triads on the ultimate branchlets, the middle one of each triad sessile, the two lateral ones with pedicels 2 to 3 mm long, the bracts oblong-ovate, acuminate, 2 to 3 mm long, the bracteoles similar but smaller, 1 mm long. Calyx 2 mm long, the teeth ovate, acute, about 0.5 mm long. Corolla-tube slender, about 4.5 cm long, the lobes broadly ovate-lanceolate or elliptic-lanceolate, acuminate, thin, reticulate, about 10 mm long, 4 mm wide.

Lexte, without definite locality, For. Bur. 16975 Rosenbluth, March, 1909.
A species well characterized by its very long leaves which are long and slenderly acuminate, as well as by its ample, diffuse panicles and very long flowers. It is probably most closely allied to Ixora salicifolia DC., but seems to be sufficiently distinct.

Ixora longistipula sp. nov.
Frutex glaber 1.5 ad 3 m altus; foliis petiolatis, oblongo-lanceolatis, chartaceis, aeuminatis, basi acutis; stipulis setaceis, 1 ad 1.8 cm longis; inflorescentiis terminalibus longe pedunculatis, floribus circiter 2 cm longis in capitulis parvis dense confertis; calycis dentibus acutis, quam tubus brevioribus.

A glabrous shrub 1.5 to 3 m high. Branches terete, slender, reddishbrown. Leaves oblong-lanceolate, 10 to 20 cm long, 3 to 4.5 cm wide, chartaceous, usually firmly so, shining, narrowed at both ends, the base acute, the apex sharply acuminate; lateral nerves about 13 on each side of the midrib, distinct, anastomosing, the reticulations lax; petioles about 1 cm long; stipules setaceous, about 1 cm long, broadened at the base. Inflorescence terminal, solitary, the peduncles slender, 9 to 15 cm long, the flowers subsessile or shortly pedicelled, disposed in a terminal, simple, dense head, this head, excluding the corollas, less than 1 cm in diameter, usually about 25 flowers in each. Braeteoles narrowly lanceolate, acuminate, 1 to 2 mm long. Calyx narrowly campanulate, 2 to 2.5 mm long, the teeth ovate, acute, about 1 mm in length. Corolla slender, pink, the tube about 2 cm long, 1 mm in diameter, the lobes 4, broadly elliptic, spreading, rounded, 4 to 4.5 mm long, 3 to 3.5 mm in diameter. Anthers 3 mm long. Style slightly exserted, the arms flattened, 1.5 mm long. Fruit globose, fleshy, white to pink, about 1 em in diameter, the seeds elliptic in outline, 7 mm long, 5 mm wide.

Negros, Mount Marapara, For. Bur. 13625 Curran \& Foxworthy, September, 1909 (type), For. Bur. 13694 Curran; near Cadiz, Bur. Sci. 7327 Celestino, March, 1909. Mindoro, Mount Halcon, Merrill 5569, November, 1906.

A sylvan species ranging from 500 to 700 m above the sea, well characterized by its elongated, setaceous stipules, and its long-peduncled, capitulate inflorescence.

Ixora mearnsii sp. nov.
Arbuscula erecta glabra; foliis oblongis yel late oblongo-lanceolatis, chartaceis vel submembranaceis, acuminatis, basi acutis vel leviter rotundatis, petiolatis, usque ad. 18 cm longis, in sicco nitidis, nervis utrinque circiter 11, distinctis; cymis terminalibus, multifloris, densis; floribus circiter 3 cm longis, calycis segmentis acutis, quam tubus brevioribus.

An erect glabrous shrub. Branches terete, or the younger ones obscurely angled, dark-reddish-brown, shining. Leaves oblong to broadly oblong-lanceolate, 12 to 18 cm long, 3 to 7 cm wide, chartaceous or submembranaceous, shining on both surfaces, when dry olivaceous above, paler beneath, the apex very sharply acuminate, the base acute or narrowed and slightly abruptly rounded; nerves about 11 on each side of the midrib, distinct on the lower surface, anastomosing, the reticulations lax; petioles about 1 cm long; stipules connate, subtruncate, abruptly and shortly apiculate-acuminate, the margins slightly ciliate, 2 to 3 mm long. Cymes terminal, shortly peduncled, including the flowers about 7
cm long, 10 cm wide, dense, many-flowered, the branches trichotomously branched. Flowers apparently pink, mostly in triads on the ultimate branchlets, the middle one of each triad sessile, the two lateral ones with pedicels 3 mm long or less; bracts subtending the branchcs small, ovate, acuminate, the bracteoles similar, ovate, acuminate, 1 to 1.2 mm long. Calyx 2 to 3 mm long, the teeth ovate, acuminate or acute, 1 mm long. Corolla-tube 26 mm long, 1 mm in diameter, the lobes clliptic to ellipticoblong, reticulate, membranaceous, acute or minutely acuminate, 7 to 8 mm long, 4 to 5 mm wide. Anthers 3 mm long, abruptly caudateapiculate. Stigma about 1 mm long, slightly exserted.

Luzon, Province of Tayabas, Casiguran, Bur. Sci. 2999 (type), 2976 Mearns, June 1, 1907. A specimen from Baler, Province of Tayabas, Luzon, Bur. Soi. 10672 McGregor, August, 1909, is similar but has a more lax inflorescence, longer flowers, the corolla-tube 3 cm in length, and the calyx-teeth are obtuse or rounded.

A species allied to Ixora congesta Roxb., but with thinner, fewer-nerved leaves, and more lax inflorescence.

Ixora mindanaensis sp. nov.
Arbuscula 2 ad 3 m alta, cymis parce puberulis exceptis glabra; foliis lanceolatis, oblongo-lanceolatis, vel oblongo-oblanceolatis, coriaceis vel subcoriaceis, petiolatis, usque ad 16 cm longis, basi acutis vel acuminatis, apice acuminatis, nervis utrinque 8 ad 10, distinctis, laxissime reticulatis vel reticulis subobsoletis; cymis terminalibus, e basi 3-ramosis; floribus circiter 11 mm longis, calycis dentibus parvis, obtusis, quam tubus brevioribus.

A shrub 2 to 3 m high, erect, branched, glabrous except the inflorescence. Branches terete, rather slender, light-gray. Leaves lanceolate, oblong-lanceolate, or oblong-oblanceolate, 8 to 16 cm long, 3 to 6 cm wide, coriaceous or subcoriaceous, when dry shining on both surfaces, brown, paler bencath, the apex rather sharply acuminatc, the base gradually narrowed, acute or somewhat acuminate; nerves 8 to 10 on each side of the midrib, beneath distinct, usually brown, anastomosing, the reticulations very lax, often nearly obsolete; petioles about 5 mm long; stipules ovate to oblong-ovate, acuminatc, about 5 mm long, deciduous. Cymes terminal, somewhat puberulent, branched from the base, the branches three; 2 cm long or less, each bearing at the apex from three to five short secondary branches, the flowers all sessile or subsessile, in groups of threes on the ultimate branchlets, densely disposed, the cymes 5 cm long or less; bracts very small, obscure, the bracteoles similar, minute, linear, 0.5 mm long. Calyx 2 to 2.5 mm long, puberulent, the teeth ovate, obtuse, 0.5 mm long. Corolla-tube white or pinkish, about 9 mm long, 1 mm in diameter, the lobes elliptic-oblong, 3.5 mm long, 1.5 to 1.8 mm wide, obtuse, 6 -nerved, nerves mostly anastomosing. Anthers 3 mm long, acute or obtuse. Stigma slightly exserted, 2 mm long, cleft.

Fruit red, depressed-globose, somewhat compressed, about 1 cm wide, nearly as long, glabrous, smooth, somewhat longitudinally depressed between the sceds, crowned by the short calyx-rim.

Mindanao, District of Zamboanga, Port Banga, For. Bur. 9010 (type), 9034 Whitford \& Hutchinson, November 29 and December 2, 1907; Sax River, Williams 2192, February 4, 1905: Province of Misamis, Malabug River, trail to Mount Malindang, For. Bur. 4773 Mearns \& Hutchinson: Lake Lanao, Camp Keithlev, Mrs. Clemens s. n., May and November, 1906.

Ixora palawanensis sp. nov.
Frutex crectus 2 ad 3 ml altus, glaber; foliis subcoriaceis, nitidis, acuminatis, lanceolatis vel oblongo-lanccolatis, usque ad 15 cm longis, nervis utrinque circiter 14 ; cymis terminalibus, dense multifloris; floribus 3.3 ad 3.8 cm longis, bibracteolatis, bracteolis parris; calycis segmentis ovatis, acutis, quam tubus brevioribus.

An erect shrub 2 to 3 m high, glabrous throughout. Branches tcrete or somewhat compressed, smooth, somewhat shining, reddish-brown. Leaves lanccolate to oblong-lanccolate, rarcly oblanceolate, 7 to 15 cm long, 1.5 to 4.5 cm widc, subcoriaccous, somewhat pale when dry, shining on both surfaces, the base acute or acuminate, apex sharply acuminate; primary nerves 12 to 15 on each side of the midrib, not prominent, anastomosing, scarcely more distinct than are the alternating secondary ones, the reticulations obscure, lax; petioles 0.3 to 0.8 cm long; stipules 5 mm long or less, base broad, apcx abruptly contracted, prominently acuminatc. Cymes terminal, densc, 4 to 8 cm wide, the peduncles 1 cm long or less, the lower branches up to 5 cm in length, trichotomously branched, the lower bracts lanceolate, acuminate, about 1 cm long, the bracts of the sccondary branches much sinaller, ovatc-oblong, acuminate, 2.2 mm long; bractcoles 2 at the basc of cach flower, similar to the upper bracts but only 1.5 mm long. Flowers salmon- to orangecolored, numerons, mostly in triads at the ends of the ultimate branchlets, the middle one of each triad sessile, the two lateral ones with pedicels 3 to 8 mm in length. Calyx 3 to 3.3 mm long, the lobes 4 , ovate, acute, 1.5 mm in length. Corolla-tube 3 to 3.5 cm long, less than 1.5 mm in diametcr, the lobes oblong-lanccolate, acuminate, reticulate, rather thin, about 11 mm long, 3.5 mm wide. Anthers 3 mm long. Style slightly exserted; stigma cleft. Fruits ovoid, about 1 cm long, dark-reddish-brown when dry, obtuse or slightly beaked.

Palawan, in forests about $1 \frac{1}{2}$ miles northwest of Iwahig, Bur. Sci. 793 Foxworthy, April 22, 1906, in forested ravines.

A species manifestly allied to Ixora congesta Roxb., but with relatively narrower, smaller leaves which are sharply acuminate, the veins not prominent, etc.

Ixora philippinensis sp. nov.
Arbuscula vel arbor parva, 2 ad 7 m alta, inflorescentiis exceptis glabra; foliis subcoriaceis, subsessilibus, oblongo-ovatis, elliptico-ovatis, vel ovatis,
usque ad 15 cm longis, in sicco nitidis, plerumque brunneis, breviter acuminatis vel acutis, basi late rotundatis plerumque distincte cordatis; cymis puberulis, terminalibus, paucifloris, breviter pedunculatis, densis; floribus 1.8 ad 2.2 cm longis, calycis dentibus minutis, apiculato-acuminatis, quam tubus brevioribus.

A shrub or small tree 2 to 7 m high, glabrous except the usually puberulent inflorescence. Branches grayish to reddish-brown, terete. Leaves oblong-ovate to elliptic-ovate or ovate, shining when dry, usually brownish, paler beneath, subcoriaceous, 6 to 15 cm long, 2 to 6 cm wide, rarely wider, the apex shortly and broadly acuminate, acute, or rarely obtuse, usually minutely apiculate by the excurrent midrib, the base broadly rounded, usually distinctly cordate, the uppermost leaves sometimes somewhat surrounding the stews; petioles none or very short, rarely reaching a length of 3 mm ; primary nerves about 11 on each side of the midrib, slender, usually brown and distinct beneath, anastomosing, the reticulations brown, slender, distinct; stipules lanceolate or ovate-lanceolate, prominently acuminate, 3 to 5 mm long. Cymes terminal, solitary, usually somewhat puberulent, their peduncles mostly 1 to 1.5 cm long, often subtended by a pair of reduced, ovate or suborbicular, cordate leaves 1 to 3 cm in length; bracts ovate-lanceolate, acuminate, 1.5 to 1.8 mm long. Flowers white to pale-pink, shortly pedicelled or sessile, crowded, forming a dense inflorescence which, excluding the corollas, is less than 1 cm in diameter, 10 or usually less flowers in each cyme, the branches very short. Calyx 2 mm long, slightly puberulent, the teeth very broad, minute, abruptly apiculate-acuminate, less than 0.3 mm long, the bracteoles lanceolate, acuminate, less than 1 mm long. Corolla-tube 1.8 to 2 cm long, usually slightly hairy outside, the lobes coriaceous, ellipticoblong, rounded or obtuse, about 7 mm long, 3.5 mm wide. Anthers 3.5 mm long, apiculate. Stigma 2 mm long, cleft, slightly exserted. Fruit ovoid, apparently red when dry, the pericarp slightly fleshy, glabrous, slightly or distinctly beaked, nearly 1 cm long when mature, usually distinctly longitudinally depressed between the seeds.

The type of this species is For. Bur. 2999 Meyer, from the Lamao River, Province of Bataan, Luzon; other specimens from the same locality are whitford 1270, Leiberg 6118, Williams 378, For. Bur. 2024 Borden, and For: Bur, 1/63 Ahem's collector.

Ixora philippinensis includes most of the Philippine specimens that recently have been identified as Ixora coccinea Linn., and it appears to be one of the most widely distributed and abundant species in the Archipelago. Of our abundant material, for the most part distributed as 1xora coccinca Linn., I would refer to Ixora philippinensis specimens from the Batanes and Babuyanes Islands, from the Provinces of Ilocos Norte, Zambales, Pangasinan, Nueva Ecija, Bulacan, Rizal, Tayabas, and Camarines in Luzon, and from the Islands of Mindoro, Lubang, Guimaras, Negros, Panay, Palawan, Balabac, and Mindanao.

Ixora philippinensis is manifestly closely allied to Ixora coccinca Linn., espceially in its sessile or subsessile, cordate leaves and other vegetative characters,
but differs in its very short calyx-teeth, shorter and usually more slender corolla, which is white or pale-pink, and in its very small, congested, few-flowered cymes. In spite of its wide distribution in the Philippines I have been unable to refer it with any degree of satisfaction to any previously described species.

Var. brevituba var. nov.
A typo differt cymis sessilibus vel brevissime pedunculatis, corollae tubo vix 1 cm longo.

Luzon, Province of Ilocos Norte, Pasuquin, For, Bur. $1552 \gamma$ Merritt \& Darling, November 3, 1908, on limestone formation, hillsides, altitude about 100 m .

Ixora coccinea Linn. apparently does not occur in the Philippines except as an introduced and cultivated plant.

Ixora littoralis sp. nov.
Arbuscula glabra, erecta; foliis coriaceis, breviter petiolatis, basi leviter cordatis, apice acutis vel acuminatis, ovatis vel oblongo-ovatis, usque ad 6 cm longis; cymis depauperatis, congestis, paucifloris, breviter pedunculatis, axillaribus terminalibusque ; floribus sessilibus vel brevissime pedicellatis, 1.6 ad 1.8 cm longis, calycis lobis acutis, quam tubus brevioribus.

A glabrous shrub. Branches stout, terete, dark-gray. Leaves ovate to oblong-ovate, 2.5 to 6 cm long, 1 to 3 cm wide, subcoriaceous, brown and shining when dry, paler beneath, the base rather broad, roundedsubcordate, apex acute or obscurely acuminate, apiculate; nerves about 8 on each side of the midrib, slender, brown, distinct beneath, the reticulations rather lax, distinct; petioles about 1 mm long; stipules lanceolate-acuminate, 3 mm long or less. Cymes axillary and terminating short lateral branches, the peduncles 5 to 6 mm long, subtended by about three pairs of imbricated, distichous bracts about 2.5 mm long, their bases broad, abruptly caudate-acuminate, the bracts subtending the few branches ovate-lanceolate, acuminate, 2 mm long, the bracteoles linear, 1 mm long or less. Cymes few-flowered, congested, the branches only about 2 mm long. Flowers in triads, the middle one sessile or nearly so, the pedicels of the lateral ones 1 to 2 mm long. Calyx 3 mm long, the teeth broadly triangular-ovate, acute, 0.5 mm long. Corollatube 14 to 16 cm long, 1 mm in diameter, the lobes coriaceous, not reticulated, mottled, elliptic-ovate, 5 mm long, 3 mm wide, acute or obtuse. Anthers 3.5 mm long, apiculate. Style slightly exserted; stigma cleft.

Boнol, Tagbilaran, on beach cliffs, Bur. Sci. 1274 McGregor, July, 1906; flowers white.

A species closely allied to Ixora philippinensis Merr., differing in its smaller leaves and flowers and frequently axillary inflorescence.

## LASIANTHUS Jack.

Lasianthus cyanocarpus Jack in Trans. Linn. Soc. 14 (1823) 125; Hook. f. Fl. Brit. Ind. 3 (1880) 179; F.-Vill. Nov. App. (1880) 112; King in Journ. As. Soc. Beng. $73^{2}$ (1904) 113.

Luzon, Province of Cagayan, Bur. Sci. 7/06 Ramos, March, 1909.
The specimen agrees closely with the description and with the single specimen
available here for comparison; not previously reported from the Philippines except for the unverified record of F.-Villar; India to the Malay Peninsula and Archipelago.

## LUCINAEA DC.

Lucinaea monocephala sp. nov.
Frutex vel arbor glaber; foliis oblongo-ellipticis, brunneis, nitidis, acuminatis, usque ad 8 cm longis, nervis utrinque circiter 10 , tenuibus; capitulis axillaribus, solitariis, pedunculatis, circiter 2 cm diametro.

A shrub or tree, glabrous throughout. Branches terete, rugose, gray or brown. Leaves oblong-elliptic, brown and shining when dry, paler beneath, subcoriaceous or thickly chartaceous, 5 to 8 cm long, 1.5 to 3.5 cm wide, the base acute, the apex shortly acuminate, the lower surface covered with minute, obscure, whitish, lepidote scales; nerves about 10 on each side of the midrib, slender, not prominent, the reticulations nearly obsolete; petioles 1 to 1.5 cm long. Heads axillary, solitary, brown, the peduncles stout, 3 to 4 cm long, the heads globose, about 2 cm in diameter. Corolla at least 1 cm long, the petals valvate. Calyx-rim truncate or subtruncate.

Luzon, Province of Laguna, near Dahican, Bur. Sci. 10034 Ramos, July, 1909 (type). Negros, Faraon, For. Bur. 19074 Curran.

Apparently most closely allied to Lucinaea ridleyi King, of the Malay Peninsula and Borneo, but differing, according to the description of that species, in a number of characters.

## MUSSAENDA Linn.

Mussaenda albiflora sp. nov.
Frutex erectus 2 ad 5 m altus, omnibus partibus plus minus dense hirsutis; foliis chartaceis, usque ad 30 cm longis, breviter petiolatis, acuminatis, nervis utrinque 11 ad 15 ; paniculis terminalibus, floribus ad apices ramulorum congestis, corollae tubo albo, circiter 2.5 cm longo.

An erect shrub 2 to 5 m high, all parts more or less densely hirsute with mostly long, spreading, pale or brownish hairs. Branches terete, reddish-brown or grayish, ultimately glabrous, the young branchlets densely hirsute. Leaves chartaceous, ovate to oblong-ovate, 11 to 30 cm long, 6 to 9 cm wide, the apex rather slenderly acuminate, the base more or less decurrent-acuminate and usually slightly inequilateral, both surfaces with scattered, spreading, long hairs, either pale or brownish, and especially dense on the midrib and primary nerves; petioles 1 to 1.5 cm long, densely hirsute ; stipules lanceolate, acuminate, about 1 cm long, usually ultimately cleft. Panicles terminal, all parts more or less clothed with long or short, mostly spreading hairs, the flowers congested at the apices of the branchlets, the bracts acuminate, about 7 mm long, the bracteoles similar, more or less hirsute. Pedicels short, gradually merging into the slender, slightly hirsute calyx, the calyx-tube about 2 mm in diameter, the lobes linear-lanceolate, acuminate, hirsute, 6 to 7 mm long, about 1 mm wide at the base, gradually narrowed upward to the acuminate
apex. Corolla-tube very slender, 2.5 cm long, about 1 mm in diameter, the antheriferous portion near the apex slightly inflated and about 2 mm in diameter, this portion also densely bearded inside, the outside with scattered, short hairs, the lobes linear-lanceolate, 9 to 10 mm long, 2 mm wide at the base, gradually narrowed upward to the slenderly acuminate apex, more or less pubescent. Anthers 4 to 5 mm long. Style 4 to 5 mm long, cleft one-third to one-half into two arms. The persistent leaf-like, accrescent calyx-lobe is white, elliptic-ovate, ovate, or oblong-ovate, membranaceous, 6 to 9 cm long, 3 to 5.5 cm wide, 5 - to 7 -nerved from the base, the nerves more or less hirsute, the reticulations lax, the apex shortly and sharply acuminate, the base acute or rounded, the stipe about 2 cm long. Fruit fleshy, narrowly obovoid, about 1.3 mm long, black when dry, with few, long, scattered hairs, the calyx-lobes, other than the accrescent one, early deciduous.

Negros, Faraon, For, Bur. 17358 (type), 17359 Curran, September, 1909, and near the same locality, For. Bur. 5539 Everett, September, 1906, For. Bur. 5218 Danao \& Aspillera, June, 1906, in thickets, stream depressions, etc., at low altitudes, locally known as agboy.

A species well characterized by its long, slender, corolla-tubes which are white instead of yellow, differing in these characters from all Philippine species known to me.

Mussaenda philippica A. Rich. in Mém. Soc. Hist. Nat. Paris 5 (1834) 245.
Calyeophyllum grandiflorum Meyen Reise 2: 234; Walp. in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 356.

Mussaenda grandiflora Rolfe in Journ. Linn. Soc. Bot. 21 (1884) 311; Vid. Rev. Pl. Vasc. Filip. (1886) 152, non Benth. (1849).

Mussaenda frondosa Auct. Philip., non Linn.
There are at present about 60 sheets in the herbarium of the Bureau of Science that are apparently referable to a single variable species, or perhaps to several closely allied ones. The material has been identified at various times, some specimens as Mussaenda frondosa Linn., some as M. grandiflora Rolfe, and some as M. glabra Vahl. Rolfe in 1884 stated that he had seen no Mussaenda frondosa Linn., from the Philippines, and I can only agree with him in eonsidering that the typical form of Linneus' species does not extend to the Archipelago. The type of Mussaenda frondosa Linn., was from Ceylon, and the Director of the Botanic Garden at Peradeniya has kindly supplied me with a full series of specimens representing the Ceylon plant, presumably some of which are typical Mussaenda frondosa Linn. None of this Ceylon material matches any of our Philippine specimens. Mr. Rolfe transferred Calyeophyllum grandfforum Meyen to Mussaenda, to supply a specific name for the Philippine plant, but overlooked the fact that the above specific name was invalidated in Mussaenda by the earlier M. grandifora Benth. I have accordingly adopted for the Philippine species the name Mussaenda philippiea A. Rich., which was based on material secured in the Philippines by Perrottet. Whether or not it is the oldest valid name for the species, I am unable to determine at the present time; some of our Philippine specimens apparently closely match some Javan and Caroline Islands material distributed as M. frondosa Linn., and M. glabra Vahl. Mussaenda philippica A. Rich. is an crect shrub or small tree, not at all scandent, and as at present interpreted, extends from northern Luzon to southern Mindanao, and will probably be found to extend to other parts of Malaya.

Mussaenda villosa Wall. Cat. (1832) no. 6254; Hook. f. Fl. Brit. Ind. 3 (1880) 91; King in Journ. As. Soc. Beng. $72^{2}$ (1903) 184.

What is apparently this species has been collected at Camp Keithley, Lake Lanao, Mindanao, by Mrs. Clemens, no. 562, and two specimens without number. The material agrees with Wallich's species as interpreted by Sir George King l. c., except that the pubescence is pale rather than rusty. It is the only scandent species at present known from the Philippines; widely distributed in the Malay Peninsula.

## OLDENLANDIA Linn.

Oldenlandia pterita (Bl.) Miq. Fl. Ind. Bat. 2 (1857) 193.
Hedyotis pterita Bl. Bijdr. (1826) 972.
Gonotheca blumei DC. Prodr. 4 (1830) 429.
Oldenlandia alata Hook. f. Fl. Brit. Ind. 3 (1880) 70; F.-Vill. Nov. App. (1880) 107, non Koenig ex Roxb.

Luzon, Province of Cagayan, Bur. Sci. 182 / Ramos, April, 1909. Negros, Cabancalan, Mcrrill 6430, March, 1910. Palawan, Puerto Princesa, Bur. Sci. 213 Bermejos, December, 1905. Mindanao, District of Davao, DeVore \& Hoover 124, April, 1903, Copeland 596, March, 1904: District of Zamboanga, Hallier s. n., February, 1904.

Previously credited to the Philippines by Hooker f., and by F.-Villar. What is apparently the oldest valid specific name is adopted, for according to Hooker f., the species originally published by Roxburgh, ascribed to Kocnig, is a synonym of Oldenlandia paniculata Linn.

Widely distributed, India to China, and Malaya.
PRISMATOMERIS Thwaites.
Prismatomeris tetrandra (Roxb.) K. Sch. in Engl. \& Prantl. Nat. Pflanzenfam. $4^{4}$ (1891) 138.

Coffea tetrandra Roxb. Fl. Ind. 1 (1832) 538.
Prismatomeris albidiflora Thwaites in Hook. Kew Journ. 7 (1855) 268, t. 7; Hook. f. Fl. Brit. Ind. 3 (1880) 159; Trimen Fl. Ceyl. 2 (1894) 355: King in Journ. As. Soc. Beng. $73^{2}$ (1904) 90; Valeton in Bull. Inst. Bot. Buitenzorg 8 (1901) 5.

Luzon, Province of Cagayan, Bur. Sci. 7365 Ramos, For. Bur. 13409 Bernardo, For. Bur. 16592, 17166, 17260 Curran, For. Bur. 1/7721, 14747 Darling, For. Bur. 18/52 Alvarex, February, March, 1909, in forests at from 30 to 200 m altitude.

Some of the specimens cited above differ from the species as described in having somewhat larger flowers and larger leaves, while others are almost an exact match for a specimen of Thwaites' Ceylon plants no. 728 in our herbarium. All the Luzon material has 5 -merous flowers and is much closer to the Ceylou plant than to several sheets in our herbarium from Pcrak, Penang, Singapore, and Java.

No representative of the genus has previously been reported from the Philippines; Ceylon, Burma, Khasia Mountains, Malay Peninsula and Archipelago.

## PSYCHOTRIA Linn.

## Psychotria phanerophlebia sp. nov.

Frutex erectus, ramulis, inflorescentiis, subtus foliis, plus minus dense castaneo- vel subrubiginoso-pubescentibus; foliis coriaceis, late oblongooblanceolatis, usque ad 29 cm longis, nervis utrinque circiter 22 , prominentibus ; cymis dense congestis, pedunculatis.

An ercet shrub. Branches terete, stout, vcry densely dark-brownpubescent. Leaves broadly oblong-oblanceolate, 23 to 29 cm long, 7 to 8 cm wide, the apex acute or very obscurely acuminate, gradually narrowed from about the middle to the acute base, margins recurved, coriaceous, reddish-brown when dry, glabrous and shining on the upper surface, bencath, especially on the midrib and lateral nerves, rather densely pubescent with short, dark-brown hairs; nerves about 22 on each side of the midrib, very prominent beneath, anastomosing very close to the margin, somewhat ascending, the primary reticulations subparallel; petioles densely pubescent, stout, about 3 cm long. Cymes in the upper axils, densely dark-brown-pubescent, three or more on each branchlet, their peduncles stout, about as long as the petioles, the branches short, crowded, the primary ones not exceeding 1 cm in length, the flowers densely congested, the inflorescence 3 cm or less in diameter. Flowers 5 -merous, their pedicels stout, 1 to 3 mm long, densely pubescent, the bracts few, linear-lanceolatc, acuminate, about 5 mm long. Calyx pubescent, the tube 4 -angled, 4 -sulcate, the rim above the ovary somewhat spreading, 3.5 to 4 mm long, the lobes 5 , rarely 6 , lanceolate, acuminate, 2 to 2.5 mm long. Corolla unknown.

Luzon, Province of Cagayan, near Pamplona, Bur. Sci. 7404 Ramos, March 17, 1909.

A species well characterized by its dark-brown pubescence, its congested cymes, and by its very prominently nerved, elongated leaves. It is quite different from all other Philippine forms known to me.

Psychotria ramosii sp. nov.
Arbuscula circiter 2 m alta, glabra, partibus junioribus inflorescentiisque molliter sublanato-pubescentibus exceptis; foliis membranaceis, oblongo-ellipticis vel oblongo-obovatis, in sicco nitidis, pallidis, apice acuminatis, basi angustatis, nervis utrinque circiter 12 ; cymis axillaribus, pedunculatis, paucifloris, plus minus dense pallide sublanato-pubescentibus.

A shrub about 2 m high. Branches terete, glabrous, smooth, darkcolored. Leaves membranaceous, oblong-elliptic to oblong-obovate, 10 to 12 cm long, 4 to 5 cm wide, pale and shining when dry, the apex shortly and obtusely acuminate, the base gradually narrowed, acute or acuminate; nerves about 12 on each side of the midrib, prominent beneath, the midrib and lateral nerves with weak, scattered, crisped hairs; petioles about 2 cm long; stipules deciduous, broadly ovate, pubescent, about 5 mm long. Cymes in the upper axils, several from each branchlet, the peduncles slender, 2 to 3 cm long, all parts more or less densely covered with weak, soft, pale, somewhat woolly hairs. Flowers white, their pedicels 1 to 2 mm long, densely pubescent. Calyx 4 to 5 mm long, densely pubescent, the lobes 5 , ovate, acute or acuminate, 2 mm
${ }^{*}$ long. Corolla glabrous, the tube cylindric, 3 mm long, the lobes 5, more or less spreading, coriaceous, oblong-ovate, 3 mm long, acute or obtusc. Anthers about 1 mm long. Stylc and stigma together 2.5 mm long. Ovary 2 -celled, each cell with a single ovulc.

Luzon, Province of Cagayan, near Pamplona, Bur. Sci. 7499 Ramos, March 17, 1909.

A species differing from all Philippine forms known to me in its sublanate inflorescence.

## RANDIA Linn.

Randia ticaensis sp. nov.
Arbor circiter 6 m alta, glabra; ramulis teretibus, foliis breviter petiolatis, oblongis vel oblongo-ovatis, chartaceis, acuminatis, basi angustatis, leviter cordatis, nervis utrinque circiter 9 ; floribus axillaribus, solitariis vel fasciculatis, calycis lobis sub frnctu lanceolato-acuminatis, circiter 4 mm longis.

A glabrous tree about 6 m high. Branches terete, grayish, slendcr. Leaves oblong or oblong-ovatc, chartaceous, brown and only slightly shining when dry, 10 to 13 cm long, 3 to 5.5 cm widc, the apex acuminate, the base somewhat narrowed and then abruptly rounded-subcordate; nerves about 9 on cach side of the midrib, distinct, somewhat ascending, obscurely anastomosing, the reticulations faint, lax; petioles about 2 mm long; stipules setaceous or lanceolatc-acuminate, 4 to 4.5 mm long. Flowers unknown, but the fruits axillary, solitary or two in an axil, very shortly pedicelled, black when dry, globose, about 11 mm in diameter (not quite mature), glabrous, the calyx-tube subpersistent, cylindric, slightly pubcrulent, 3 mm long, with five spreading, lanceolateacuminate, 4 mm long, 3 -nerved lobes, the tube ultimatcly deciduous.

Ticao, Linadlaran Point, For. Bur. 125 17 Rosenbluth, December 24, 1908, on steep hillsides at an altitude of about 30 m , locally known as turutulang. Allied to $R$. cumingiana Vid., but quite distinct.

Randia stenophylla sp. nov.
Frutex vel arbor parvus, plus minus pubcrulus; foliis lanceolatis vel anguste lanceolatis, subcoriaceis, basi acutis, apice acuminatis, usque ad 8 cm longis, 1.2 cm latis; cymis axillaribus, pedunculatis, vel floribus solitariis; floribus circitcr 5 mm longis, 5 -meris; fructibus carnosis, globosis vel ovoideis, circiter 1 cm diametro.

An crect shrub or small tree, the branches, leaves and inflorescence more or less grayish-pubcrulent. Branches slender, tercte. Leaves lanceolate or narrowly lanceolate, 3.5 to 8 cm long, 0.5 to 1.2 cm wide, subcoriaceous, scarcely shining when dry, brown, ultimately glabrous or nearly so on the upper surface, base acute, apex acuminate; lateral nerves faint, about 13 on each side of the midrib, sometimes nearly obsoletc; petioles puberulent, 1 to 2 mm long; stipules ovate, acuminate, puberu-
lent, 2 to 3 mm long. Flowers axillary, solitary, or two on a more or ${ }^{\circ}$ less elongated peduncle, the peduncle, when present, 12 mm long or less, puberulent, with 2, opposite, lanceolate-acuminate, puberulent, 3 mm long bracts at the apex, subtending two flowers. Flowers sessile or shortly pedicelled. Calyx puberulent, the tube funnel-shaped, about 2 mm long, the lobes more or less spreading, 5, ovate-oblong, acúminate, 2.5 mm long. Corolla-tube 3 mm long, villous within, the lobes oblong, 3 to 3.5 mm long, acute or acuminate, recurved or spreading. Anthers 2.5 mm long, scarcely exserted. Style 2 mm long, glabrous; stigma cleft, 2.5 to 3 mm long, densely villous. Fruit red, soft and fleshy, apparently globose or ovoid and about 1 cm in diameter, the seeds numerous, ovoid, about 3 mm long.

Luzon, Province of Bulacan, Norzagaray, on rocky river banks, For. Bur. $71 \% 0$ Curan, June 16, 1907.

A species well characterized by its very narrow leaves and small, axillary, solitary or paired flowers, which may be sessile, or pedunculate; probably most closely allied to Randia angatensis F.-Vill., but quite different from that species.

## TIMONIUS DC.

Timonius macrophyllus sp. nov.
Arbor circiter 10 m alta, partibus junioribus, subtus foliis, ramulis inflorescentiisque plus minus fulvo-hirsuto-villosis; foliis coriaceis, obovatis, usque ad 23 cm longis, apice rotundatis, basi acutis, nervis utrinque 8 vel 9, prominentibus; inflorescentiis brevibus, dense pubescentibus, floribus 4-meris, secundis, spicatis; fructibus subovoideis, circiter 7 mm longis, leviter longitudinaliter 4 -sulcatis, pyrenis 25 ad 30.

A tree about 10 m high. Branches light-gray, subterete, rather stout, apical portions more or less compressed and pubescent. Leaves obovate, 17 to 23 cm long, 12 to 14 cm wide, the apex rounded, the base acute, coriaceous, brown and shining when dry, glabrous on the upper surface, beneath sparingly hirsute-villous, especially on the midrib and lateral nerves; nerves 8 or 9 on each side of the midrib, prominent, curvedanastomosing, the primary reticulations curved, subparallel, prominent; petioles stout, about 1 cm long. Inflorescence in the upper axils, at most 7 cm long, consisting of two or three branches 2 to 3 cm in length or less, densely fulvous-villous, the branches bearing numerous, crowded, sessile flowers along one side. Flowers 4-merous, cylindric. Calyx 3 mm long, the rim produced about 1.5 mm above the ovary, truncate, densely fulvous-villous outside. Corolla (in bud) 3.5 mm long, the four lobes oblong, obtuse, 3 mm long. Anthers 4, alternating with the corollalobes, 3 mm long. Style 4 -angled, cleft into four arms about 2 mm in length, each arm again minutely cleft at the apex. Ovary 4-celled, each cell with from 5 to 7 , rarely more locelli. Fruit subovoid, about 7 mm long, 6 mm in diameter, slightly hairy, with four rounded angles and
somewhat longitudinally 4 -sulcate, 4 -eelled, eaeh cell with from 5 to 7 or more pyrenes.

Samar, near Catbalogan, For. Bur. 12856 Rosenbluth, February 7, 1909, hillsides along streams at an altitude of about 200 m , locally known as canilan.

A species well characterized by its ample leaves, its secund spicate flowers and its pubescent younger parts, inflorescence, and leaves. In its foliage it is somewhat suggestive of Timonius stipulosus Val., but is very distinct from that species.

UROPHYLLUM Wall.
Urophyllum elliptifolium sp. nov.
Arbuscula erecta circiter 3 m alta, partibus junioribus plus minus furfuraceis exceptis glabra; foliis ellipticis vel oblongo-elliptieis, coriaceis, nitidis, basi acutis vel acuminatis, apice rotundatis vel breviter late acuminatis, nervis utrinque circiter 12 , subtus prominentibus; umbellis axillaribus, solitariis, breviter pedunculatis; fructibus paucis, carnosis, ovoideis, circiter 7 mm longis.

An erect shrub about 3 m high. Branehes brownish or grayish, terete, or the younger ones somewhat compressed, the tips of the branches, leafaxils, stipules, and petioles of the younger leaves with few to many, thin, small, ultimately deciduous, appressed, pale scales. Leaves elliptic to oblong-elliptic, coriaceous, shining, rather pale when dry, 8 to 12 cm long, 3.5 to 6 cm wide, the base acute or somewhat acuminate, the apex rounded or shortly and broadly acuminate; primary nerves about 12, prominent beneath, spreading, curved, anastomosing, the alternating secondary ones also prominent, the reticulations distinct; petioles 1.5 to 3 cm long; stipules oblong, rounded, 1.5 cm long, furfuraceous, deciduous. Flowers unknown. Fruit in solitary, axillary umbels, the peduncles about 8 mm long, with few small bracts at the apex, each pedunele bearing from three to five ovoid fruits about 7 nm long, 5 mm in diameter, glabrous, their pedieels about as long as the peduneles. Seeds rery numerous, pale-brown, 0.5 mm long, densely and finely foveolate.

Palawan, Mount Pulgar, For. Bur. 3871 Curran, February, 1906, on forested slopes, altitude 700 to $1,300 \mathrm{~m}$.

Possibly as closely allied to the Bornean Urophyllum subaneurum Stapf as to any other species, but quite distinct from that.

Urophyllum negrosense sp. nov.
Arbuscula erecta, ramulis foliis subtus ad nervos, stipulis bracteisque plus minus ciliato-hirsutis; foliis late oblongo-lanceolatis, submembranaceis, usque ad 18 em longis, apice sensim subcaudato-acuminatis, basi acuitis, nervis utrinque circiter 16 ; stipulis oblongis, membranaceis, usque ad 2.5 cm longis; floribus axillaribus, sessilibus, fascieulatis.

An erect shrub (fide Everett). Branehes terete, brownish, glabrous or nearly so. Leaves broadly oblong-laneeolate, submembranaceous, 15 to

18 cm long, 4 to 5 cm wide, the apex gradually narrowed to the slender, subcaudate acumen, the base acute, rather pale when dry, shining on both surfaces, glabrous on the upper surface, beneath with numerous, pale, spreading or somewhat appressed ciliate hairs on the midrib and nerves, otherwise glabrous; nerves about 16 on each side of the midrib, prominent, curved-ascending, anastomosing near the margin, the primary reticulations distinct, subparallel ; petioles 1 to 1.5 cm long, glabrous or slightly ciliate; stipules membranaceous, oblong, subpersistent, 2 to 2.5 cm long, rather densely ciliate on the back. Flowers few, axillary, fascicled, apparently sessile. Fruit fleshy, ovoid, about 1.3 cm long, somewhat villous, crowned by the ovate, obtuse calyx-lobes which are more or less villous and 5 to 6 mm long.

Negros, Himugaan River, in ravines at an altitude of about 50 m , For. Bur. 5550 Everett (type), October 25, 1906, the fruit green when collected; said to be abundant locally; Faraon, For. Bur. 13574 Meyer \& Foxworthy, August, 1909.

A species probably closely allied to Urophyllum streptopodium Wall., but with quite diffcrent leaves and much larger persistent calyx-lobes.

VILLARIA Rolfe.
Villaria acutifolia (Elmer) comb. nov.
Gardenia acutifolia Elmer Leafl. Philip. Bot. 1 (1906) 6.
Mindanao, District of Davao, Davao, Copeland 437 (type); Padada, Williams 2975.

The original description of this species was based on two specimens, the first one cited being Copeland 437 , which I assume to be the type of the specics. The second specimen cited, Ahern 457, "457, Forestry Bureau, collected by J. F. Quadras," from Dinagat Island, is also a Villaria, and is probably referable to V. philippinensis Rolfe. The original description must be emended as follows: Leaves chartaceous, apex acuminate, base rounded or acute. Flowers mostly solitary, axillary, rarely in short, 3 -flowered, cymes, the inflorescence and calyx puberulent (not glabrous), the peduncles in fruit not exceeding 2 cm in length, each subtended by two lanceolate, acuminate, puberulent bracts, no bracts or bracteoles above the base. Calyx puberulent, up to 1.5 cm long, sometimes 4 -merous. The flowers were apparently described from immature buds, but the dissected material was not preserved, and there are no buds or open flowers left on the type sheet. Open flowers on Mr. Williams' specimen are white, the corolla tube cylindric, 4 mm long, the lobes 4 or 5 , elliptic, rounded, 4 mm long, 2.5 mm wide, the throat pubescent. Anthers 4 mm long, inserted on the throat, not exserted; style 2 mm long, glabrous; stigma oblong, 4 mm long, 1.5 mm wide, felted-pubescent. The description of the fruit must be excluded as it was based on Ahern 157 , and refers to Villaria philippinensis.

The species is well characterized by its usually solitary flowers, the pedicels bibracteate at the base, the inflorescence more or less puberulent, and especially by the calyx-lobes exceeding the corolla in length.

The form described by Mr. Elmer, 1. c., as Gardenia elliptica is exactly the same as Tillaria littoralis Vidal.

## GOODENOVIACEAE.

## SCAEVOLA Linn.

Scaevola acuminatissima sp. nov. § Enantiophyllum.
Scandens, glabra, vel inflorescentiis plus minus pubescentibus; foliis oppositis, ovato-lanceolatis vel late oblongo-lanceolatis, membranaceis, nitidis, leviter distanter denticulatis, basi acutis, apiee longissime caudatoacuminatis, usque ad 11 cm longis; peduneulis axillaribus, brevibus, saepe trifloris; floribus aurantiaeis, 5 -meris, circiter 2.5 cm longis.

A scandent herbaeeous vine, nearly glabrous throughout, the stems brownish, slightly striate, up to 3.5 mm in diameter, the branches and leaves opposite. Leaves ovate-lanceolate to broadly oblong-lanceolate, membranaeeous, shining, entirely glabrous, 6 to 11 cm long, 2 to 3 cm wide, the base acute, the apex gradually narrowed into a long, slender, straight or somewhat falcate, caudate aeumen, the margins entire or distantly and slightly denticulate; nerves about 6 on each side of the midrib, slender, anastomosing, the reticulations lax; petioles 5 mm long or less. Peduncles axillary, solitary, 5 to 10 mm long, more or less appressed-pubeseent, the axils of the stems at the insertion of the peduncles also usually pubescent, each peduncle bearing 3, rarely 5 flowers, the pedieels 5 mm long or less, the braets at the apex of the peduncles narrow, up to 4 mm in length. Flowers yellow. Calyx-tube oblong, glabrous or nearly so, in anthesis 2 to 3 mm long, the lobes 5 , lanceolate, acuminate, about 3.5 mm long, 1 mm wide. Corolla 2 to 2.2 em long, nearly glabrons outside or with very few, scattered, appressed hairs, villous within, the lobes 5, lanceolate or oblong-lanceolate, acuminate, 6 to 9 mm long, 1.8 to 2 mm wide, 3 -nerved, the corolla-tube 15 -nerved. Filaments slender, glabrous, 8 to 9 mm long; anthers about 2 mm in length. Style glabrous, 13 mm long, the stigma flattened, 2 to 2.5 mm wide, slightly horned at the upper corners, surrounded by a cup 2 to 2.5 mm in diameter which is densely ciliate on the margins. Fruits oblong-ellipsoid, about 9 mm long, 3.5 mm in diameter, somewhat longitudinally suleate, black when dry, glabrous.

Mindoro, Arunay River, For. Bur. 12125 (type), 12133 Merritt, May 8, 1908, in forests at an altitude of about 600 m .

A species allied to the Philippine Scaevola dajoensis Merr., of Jolo, S. minahassae Koord., of Mindanao and Celebes, S. similis Hemsl., of Celebes, S. novoguineensis K. Schum., of New Guinea, S. oppositifolia Roxb., of Ternate, and S. amboinensis Miq., of Amboina. Specimens sent to Kew for comparison were reported as "nearest $S$. novo-guineensis, differing from it in having larger flowers and an almost glabrous corolla." Among the Philippine species it is manifestly allied to S. dajoensis Merr., but differs in its much larger flowers.

Scaevola mindorensis sp. nov. § Enantiophyllum.
Species praecedenti valde affinis, differt foliis pro rata latioribus, margine distincte sinuato-dentatis, subtus plus minus pubescentibus, ramulis leviter pilosis, inflorescentiis floribusque dense pubescentibus.

A scandent herbaccous vine similar to Scaevola acuminatissima, differing in the points above indicated. Branches brown or grayish, striate, pilose, the younger oncs rather densely so. Leaves ovate-oblong, membranaceous, 5 to 7 cm long, 2 to 3 cm wide, base acute, apex slenderly subcaudate-acuminate, margins distinctly sinuate-dentate, the lower surface with numerous, short, scattered, spreading hairs, the upper surface glabrous or with very few hairs. Peduncles axillary, solitary, 1 to 2 cm long, densely pubcscent, each usually bearing three flowers, and also two much reduced leaves at the apex, the pedicels about 5 mm in length, the bracteoles 1.5 mm long. Flowers yellow, 5-merous. Calyx-tube 4 mm long, rather densely pubescent, the lobes 5 , lanceolate, about 5 mm long, 1.2 to 1.4 mm wide, acuminate. Corolla outside rather strongly pubescent, villous within, 2.2 cm long, the lobes 8 mm long, 2 to 2.5 mm wide, 3 -nerved, the tube 15 -nerved. Filamants glabrous. Style glabrous, 13 mm long, the cup surrounding the stigma not only densely ciliate on the margins, but also with numerous long white cilia on the outside.

Mindoro, Mount Sablayan, For. Bur. 9756 Merritt, March 2, 1908, on the exposed cleared summit at an altitude of about $1,000 \mathrm{~m}$.

Specimens sent to Kcw for comparison were reported as "nearest S. similis Hemsl., but with longer peduncles." It differs also from that species, as described, in its 5 -merous, not 4 -merous, much larger flowers and its different calyx-tecth.

Scaevola sericea Forst. Prodr. (1786) 89; Presl Rel. Haenk. 2 (1830) 57; DC. Prodr. 7 (1839) 506.

Luzon, Haenke in Herb. Mus. Königr. Böhmen, Prague: Province of Hlocos .Sur, Salomague, Merrill 339.

This species is apparently much less common in the Philippines than is S. koenigii Vahl, and is to me sufficiently distinct from Vahl's species to warrant being given specific rank, although recent authors have treated it as a synonym of S. koenigii Vahl. It differs from S. koenigii in being pubescent throughout, the inflorescence very densely so. I have what is apparently the same form from Java, and from the Caroline Islands, Yap, Volkens 133, distributed as S. koenigii Vahl.

Scaevola micrantha Presl Rel. Haenk. 2 (1830) 59; Miq. Fl. Ind. Bat. 2 (1856) 582; F.-Vill. Nov. App. (1880) 121.

Luzon, Province of Albay, on barren rocky hills, altitude about 120 m , near Calanaga, Batan Island, Bur. Sci. 6289 Robinson, August 23, 1908. I have also examined the type in the herbarium of the Museum des Königreichs Böhmen, Prague, and find it to be quite the same as the specimen collected by Doctor Robinson. Haenke's specimen probably came from what is now the Province of Albay, or from Sorsogon.

The species is a very distinct one, as indicated by Presl. It is, perhaps, most closely allied to S. plumieri Vahl, but its flowers are less than 1 cm in length.

Scaevola pedunculata sp. nov.
Speeies S. mieranthae affinis, sed differt ramulis foliis inflorescentiisque glabris, axillis barbatis exeeptis, foliis longioribus, eymis longe peduneulatis, floribus paulo longioribus.

A shrub 2 to 4 m high, ereet, nearly glabrous, axils exeepted. Branches terete, smootl, olivaeeous, glabrous, the axils of the leaves and peduneles densely bearded with long white hairs. Leaves distant, scattered, ehartaeeous or submembranaeeous, narrowly oblong-obovate or oblong-oblaneeolate, glabrous and shining on both surfaces, 6 to 10 em long, 1.5 to 3 em wide, the apex broad, rounded or very slightly and obscurely aeuminate, gradually narrowed from the upper third to the base, the petiolar part about 1 cm long; nerves about 8 on each side of the midrib, indistinct. Cymes axillary, solitary, as long as the leaves, glabrous exeept the densely bearded axils of the branehes and bracts, the peduneles about 5 em long, each bearing at its apex two linear-lanceolate to subspatulate 1 to 1.5 em long braets, and four primary branches about 1.5 cm long, the branehes in turn braeteate at their apiees and bearing usually four shorter branchlets, the ultimate ones bearing usually three flowers, a eentral sessile one, and two lateral pedieellate ones, the braeteoles about 5 mm long. Flowers white. Calyx 2.5 mm long, glabrous, the five teeth broadly ovate, acute, about 1 mm long. Corolla 1 cm long, slightly curved, somewhat pubeseent outside but not densely so, pilose inside, the lobes about 4 mm long, with broad, thin, infolded margins. Style slightly silky, the indusium surrounding the stigma densely eiliate. Drupe glabrous, obseurely eostate, about 3 mm long.

Palawan, on rocky river banks, altitude about 175 m , Mount Victoria, Bur. Sei. 744 Foxworthy, Mareh 25, 1906.

A species manifestly allied to S. micrantha Presl, but apparently sufficiently distinct, recognizable by its somewhat larger leaves, long peduncled cymes, the axils of the peduncles, leaves, bracts and bracteoles densely bearded with long white hairs, the plant otherwise glabrous or nearly so.

Scaevola pedunculata var. mollis var. nov.
A typo differt omnibus partibus dense breviter pubescentibus.
Palawan, Mount Victoria, altitude about $1,000 \mathrm{~m}$, Bur. Sci. \%oo Foxworthy, March 23, 1906.

The specimen on which the above variety is based in all essential characters is the same as the type, differing in being softly and rather densely pubescent throughout with short grayish hairs. The flowers appear to be quite the same as in the species, but the fruits are slightly pubescent. Additional material may show this form to be worthy of specific rank, but it is considered best for the present to consider it as a variety only. It is apparently more closely allied to S. micrantha Presl than is the species, but differs from Presl's species in all the characters indicated for $S$. pedunculata except in its pubescence, and in this it is very decidedly more pubescent than is S. micrantha Presl. Logically, if Scaevola sericca Forst. is to be considered specifically distinct from S. knenigii

Vahl, then perhaps the present variety should be given specific rank. However, the material on which the species and the variety are based, came from the same region, although at different altitudes, and was collected on the same date, and the pubescence of the latter may be a character largely due to altitude.

## COMPOSITÆ.

## VERNONIA Schreb.

Vernonia elmeri sp. nov.
Gynura angulosa Elmer Leafl. Philip. Bot. 1 (1906) 146, excl. syn., non DC.
Herba scandens, usquc ad 3 m alta, foliis subtus, ramulis, inflorescentiisque leviter pubescentibus; foliis alternis, petiolatis, oblongo-ovatis vel lanceolato-ovatis, valde acuminatis, margine distanter denticulatis; inflorescentiis terminalibus, corymboso-panieulatis, eapitulis peduneulatis, eireiter 1 cm longis; floribus purpurcis.

A scandent herbaccous plant reaching a height of at least 3 m . Stems and branches terete, striate, appressed-pubescent with grayish hairs. Leares alternate, oblong-ovate to lanceolatc-ovate, or the upper ones nearly lanccolate, 4 to 8 cm long, 1 to 3 cm wide, the upper ones often smaller, chartaceous or submembranaceous, gradually narrowed into the sharply acuminate apex, the base acute or broad and rounded, the margins with distant, small teeth, somewhat pubescent with scattered hairs on both surfaces, or nearly glabrous above, glandular-punctatc beneath; petioles 3 to 4 mm long, pubescent. Panicles terminal, corymbose, slightly pubcscent. Heads comparatively few, about 1 cm long. Involucral bracts 5 - or 6 -seriate, the outcr ones gradually smaller, and the outermost almost linear, 1 to 1.5 mm long, all pubescent, the innermost ones about 5 mm long, 1 to 1.3 mm wide, apieulate-acuminate, slightly keeled. Disk at first palcaceous with short seales, ultimately quite glabrous. Flowers all hermaphroditc, homogamous, tubular, purple. Aehenes about 1 mm long, slightly pubeseent, obscurely ribbed; pappus white, eopious, about 6 mm long, with a few very short hairs in the outer series. Corolla about 9 mm long, cleft at the apex into 5 , oblong-lanceolate, about 3 mm long lobes; style exserted, the arms 2 mm long; anthers 2.5 mm long, apex blunt or acute, hyaline, base shortly cleft.

Palawan, Separation Point, Merrill 793, February, 1903; San Antonio Bay, Merrill 5256, October, 1906; Mount Victoria, Bur. Sci. 703 Foxworthy, Mareh, 1905. Luzon, Province of Nueva Vizcaya, Bur. Sci. 8196 Ramos, May, 1909, Mindanao, Lake Lanao, Mrs. Clemens 915, January, 1907.

This species is apparently closely allied to Vernonia cinerea (L.) Less., but is at once distinguishable by its much larger size, scandent habit, and larger leaves and heads. In floral structure it is exceedingly similar to that species. It was referred by Mr. Elmer to Gynura angulosa DC., but does not remotely resemble that species, and is, moreover, not a member of the Senecioneae. The structure of the involucre at once distinguishes it from Gynura and allied genera. More material is necessary to dispose of Gynura sarmentosa Elm., l. c. (non DC.!), as the specimen referred to it by that author, Copeland 1258, is very similar to some
forms of the species above described, and is certainly cogeneric, if not cospecific with it; the specimen is, however, young, and additional material may show more marked points of differentiation.

Vernonia acrophila sp. nov. § Strobocalyx.
Arbor parva, circiter 5 m alta, subglabra; foliis coriaceis, oblongoovatis, acuminatis, circiter 3.5 cm longis; corymbis terminalibus, plus minus congestis, capitulis 3 - vel 4-floris, squamis imbricatis, plus minus puberulis, margine obscure ciliatis; achenio 2 mm longo, glanduloso.

A small tree about 5 m high, the trunk 15 cm in diameter, subglabrous. Branches short, stiff, the ultimate ones more or less crowded, black or grayish, lenticellate, glabrous or nearly so. Leaves oblong-ovate, coriaceous, about 3.5 cm long, 1.2 to 1.5 cm wide, the apex shortly acuminate, acumen blunt, base acute or acuminate, the margins somewhat reflexed, glabrous, dark-colored when dry; nerves 5 or 6 on each side of the midrib, distant, anastomosing, distinct beneath; petioles slender, 4 to 6 mm long. Inflorescence terminal, somewhat congested, subglabrous. Involucral bracts several-seriate, the outer ones ovate, obtuse, 1 mm long or less, the inner ones gradually longer, the innermost oblong, 2.5 to 3 mm long and deciduous, all slightly pubermlent or nearly glabrous, the margins obscurcly ciliate. Achenes 3 or 4 in each involucre, 2 mm long, irregularly and obscurely angled, and with numerous, scattcred, waxy glands ; pappushairs stiff, scabrid, about 24, 4 mm long, with a number of shorter supplementary ones intermixed, these 1 mm long or less.

Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8057 Curran d Merritt, October 13, 1907, in the elfinwood, exposed peaks, above an altitude of $2,000 \mathrm{~m}$.

As Vernonia arborea Ham. is interpreted by Hooker f., perhaps the present form would be included, possibly as a variety or as a reduced form. It differs so strongly in its very much reduced leaves and in being nearly glabrous throughout, that it has been considered to be worthy of specific rank.

Vernonia lancifolia sp. nov. § Strobocalyx.
Vernonia arborea Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 138, non Ham.
Arbor subglabra 4 ad 5 m alta; foliis lanceolatis, valde acuminatis, usque ad 12 cm longis, 2.5 cm latis, coriaceis vel subcoriaceis, glabris, subtus glandulosis, nervis utrinque 9 ad 12, distinctis; squamis puberulis; achenio 2 ad 2.4 mm longo.

A tree 4 to 5 m high, nearly glabrous throughout. Branches grayish to nearly black, terete, glabrous, the ultimate branchlets sometimes pubescent. Leaves coriaccous, lanceolate, 5 to 12 cm long, 1.5 to 2.5 cm wide, glabrous, somewhat shining above when dry, the apex sharply subcaudateacuminate, the base acute or acuminate, the lower surface with numerous, minute, yellow, shining, waxy glands; nerves 9 to 12 on each side of the midrib, beneath distinct, anastomosing, the reticulations rather lax; petioles slender, 3 to 10 mm long. Inflorescence terminal, 6 to 12 cm in diameter, glabrous or nearly so, or the branchlets somewhat pubescent.

Onter involucral scales suborbicular, less than 1 mm long, pubescent, the inner ones gradually longer, the innermost less pubescent, deciduous, 2 to 2.5 mm long, obtuse. Achenes 3 or 4 in each involucre, when mature nearly terete, when young more distinctly angled, 2 to 2.4 mm long, sometimes distinctly waxy-glandular, at other times with very few, scattered, short hairs; pappus bristles stiff, about 30,4 to 4.5 mm long, with numerous shorter ones less than 1 mm long intermixed.

Luzon, Province of Bataan, Mount Mariveles, Merrill 3200, Williams 420 (type), Elmer 6695, Whitford s. n., summit of the mountain, altitude about $1,400 \mathrm{~m}$ : Province of Tayabas, Mount Malaraya, For. Bur. 7841, 78復 Ċurran \& Merritt, November, 1907, altitude about $1,000 \mathrm{~m}$.

A speeies like the preceding allied to Vernonia arborea Ham., differing in being nearly glabrous and especially in its much narrower, smaller, lanceolate leaves which are glandular beneath. It is manifestly allied to the preceding species but has very much larger laves.

## BLUMEA DC.

## Blumea confertiflora sp. nov.

Herba erecta, robusta, circiter 1 m alta; foliis sessilibus, basi angustatis, plus minus decurrentibus, oblongo-ellipticis vel oblongo-obovatis, usque ad 12 cm longis, subcoriaceis, breviter acuminatis, margine irregulariter sinuato-denticulatis; capitulis circiter 1 cm diametro, in ramulis ultimis densissime congestis, sessilibus vel breviter pedunculatis.

An erect, robust herb about 1 m high. Stems stout, dark-brown or purplish, longitudinally striate, more or less pubescent, apparently unbranched, except the inflorescence. Leaves sessile, oblong-elliptic to oblong-obovate, the apex shortly acuminate, the base gradually narrowed, the margins irregularly sinuate-denticulate with small teeth, not at all lobed, 6 to 12 cm long, 2.5 to 4 cm wide, coriaceous or subcoriaceous, slightly shining when dry, somewhat pubescent with short hairs on both surfaces, paler beneath; nerves about 9 on each side of the midrib; leafbases sometimes decurrent along the stem for 2 to 3 cm . Panicle-branches rather few, the lower ones up to 40 cm long and subtended by leaves, ascending, the secondary ones very short, mostly less than 1 cm long, pubescent, each bearing numerous, densely disposed heads which are sessile or shortly peduncled. Heads 8 to 9 mm long, about 1 cm in diameter. Involucral bracts many-seriate, the outer ones oblong-ovate to oblonglanceolate, about 2 mm long, 1.2 mm wide, pubescent, the inner ones gradually longer, the innermost about 6 mm long, 0.5 to 1 mm wide, slightly hairy, acuminate, the margins toward the apex more or less ciliate. Flowers yellow, heterogamous, the outer ones indefinite (more than 100), pistillate; achenes 1 to 1.2 mm long, somewhat angled, slightly hairy; pappus hairs about 20, white, slender, scabrid, 5 mm long; corolla cylindric, slender̂, 5 mm long, minutely 3 -toothed; style-arms slender, exserted, less than 1 mm long. Disk-flowers perfect, about 14 in each
head; corolla 5 mm long, enlarged above, the teeth 5, ovate, aeute or obtuse, less than 0.5 mm long; anthers 2 mm long, the tails very slender, less than 0.55 mm in length ; style-arms stout, blunt, 0.5 mm long. Disk pitted, glabrous or with very few, short, scattered hairs.

Mindoro, For. Bur. 11027 Merritt, March, 1908 (type), the specimen from the southwestern part of the island; also For. Bur. 11016 Merritt from Mount Sablayan, exposed summit of the mountain at edge of the forest, altitude about 970 m, March 2, 1908.

A species characterized by its comparatively large heads which are glomerate on the ultimate panicle-branches. Among the Philippine species it is probably most closely allied to Blumea mindanaensis Merr.

Blumea longipes sp. nov.
Herba ereeta ramosa, usque ad 80 cm alta; foliis oblongo-obovatis vel oblongo-oblaneeolațis, submembranaceis, usque ad 10 cm longis, petiolatis, acutis vel rotundatis, basi sensim angustatis, plus minus repando-dentatis, vix lobatis; paniculis diffusis, ramis ramulisque glandulosis, peduneulis solitariis, graeilibus, usque ad 2.5 cm longis ; capitulis 0.8 cm longis.

An erect, much branehed, aromatie herb about 80 cm in height. Stems stout, brownish or purplish, slightly striate, more or less puberulent, ultimately nearly glabrous, 5 mm in diameter or less. Leaves oblongobovate to oblong-oblanceolate, submembranaceous, the apex rounded or aeute, the base gradually narrowed, the margins somewhat repand-dentate but not lobed, those of the stem $\gamma$ to 10 cm long, 1.5 to 3 cm wide, those of the branches often much smaller and usually more pubescent. Panieles rather diffuse, the branches and branehlets slender, mostly densely glandular and often also somewhat pubescent, the peduncles solitary, 0.5 to 2.5 em long, slender, glandular. Heads $\hat{\imath}$ to 8 mm long, about 1 cm in diameter. Involueral bracts many-seriate, the outer ones about 2 mm long, 0.5 mm wide, the inner gradually longer, the innermost 5 mm long and 0.5 mm wide, the outer ones usually prominently glandular, the innermost ones eiliate above and slightly glandular in the median portion. Flowers yellow, heterogamous, the outer ones pistillate, indefinite, many-seriate; achenes minute, 1 mm long, slightly angled, very obseurely pubescent with few, short, scattered hairs; pappus hairs slender, white, minutely scabrid, 3 mm long; eorolla slender, cylindric, $\pm \mathrm{mm}$ long, very obseurely 3 -toothed ; style exserted, the arms filiform, less than 1 mm long. Disk-flowers perfeet, about 14 ; achene like that of the pistillate flowers but stonter; eorolla enlarged above, 5 -toothed. the teeth 0.5 mm long, aeute, slightly glandular ; stamens 2 mm long, the tails minute, less than 0.5 mm long; style-arms about 0.8 mm long, slender. Disk glabrous, pitted.

Mindinao, Lake Lanao, Camp Keithley, Mrs. Clemens 893 (type), January, 1907; also unnumbered specimens collected in May and June.

A species growing in the open grass lands about Lake Lanao, characterized by its very glandular inflorescence and by its long-peduncled heads.

Blumea mindanaensis sp. nov.
Herba crecta vix vel parce ramosa, stricta, usque ad 1 m alta; foliis sessilibus, oblongis vel oblongo-oboratis, subcoriaceis, seabridis, plus minus pubescentibus, margine irregulariter denticulatis; eapitulis in ramuis plus minus congestis, circiter 1.8 cm diametro.

An ereet stout herb about 1 m high, slightly or not at all branched, except the inflorescenee. Stems stout, brown or purplish, striate, more or less pubescent, 5 to 7 mm in diameter. Leaves sessile, oblong to oblong-obovate, 6 to 12 cm long, 1.5 to 3.5 cm wide, subcoriaceous, somewhat shining when dry, scabrid, the upper surface often supplied with numerous, small, white dots, beneath somewhat pubeseent, the apex acute or slightly acuminate, the base acute, the margins distantly and irregularly denticulate, not at all lobed or sinuate. Panicles about 40 cm long, the lower branches sometimes 15 em in length, often mueh smaller, all parts rather densely brown-pubeseent. Heads somewhat crowded, shortly peduncled, 10 to 12 mm long, 15 to 18 mm in diametcr, the involucral bracts often purplish. Bracts several-seriate, the outer ones ovatc-lanceolate, acuminate, about 2 mm long, rather strongly pubescent, the inner gradually larger, the innermost 8 mm long, 1 mm widc, eiliate on the margins toward the apex. Flowers yellow, heterogamous, the outer ones indefinite (more than 100), pistillate; achenes slender, 1 mm long, glabrous or with very few scattcred hairs ; pappus-hairs about 20, white, slender, minutely scabrid, 6 mm long; corolla cylindric, slender, 7 mm long, obseurely 3 -toothed ; style-arms exserted, slender, 1 mm long. Diskflowers perfect, about 11; achenes like those of the pistillate flowers but stouter ; corolla 6 mm long, enlarged above, 5 -toothed, the teeth oblongovate, acute, 0.5 mm long; stamens 2 mm long, minutely tailed at the base; style slightly exserted, the arms 0.5 mm long, slender. Disk glabrous or with very few, short, scattered hairs, pitted.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 736 (type), November, 1906, and also unnumbered specimens collected in March, 1907, and in September, 1907.

A species well characterized by its comparatively large heads which are densely disposed, its erect, strict habit, and sessile, scabrid leaves. It is probably allied to Blumea chinensis Less., and among the Philippine species most closely allied to $B$. incisa (Elm.) Merr., differing from the latter notably in its leaf characters.

Blumea ramosii sp. nov.
Species B. sericanti Hook. f. affinis, sed differt foliis multo majoribus, usque ad 16 em longis, late oblongo-oblanceolatis, capitulis pedunculatis.

An erect, unbranched, suffrutescent plant at least 80 cm high, the stem stout, terete, pubescent, mostly covcred with the persistent, densely arranged, petiole-bases, this part of the stem about 20 cm long, the leaves crowded above this naked portion, subtending the inflorescence. Leaves subcoriaceons, sessile, crowded, broadly oblong-oblanceolate, 11 to 16 cm
long, 3.5 to 5 cm wide, the apex acute, the base gradually narrowed, slightly clasping, the margins rather finely denticulate, the upper surface with numerous, somewhat stiff hairs more or less thickened at the base, the lower surface very densely covered with long, grayish, silky hairs; nerves about 12 on each side of the midrib. Panicles terminal, about 40 cm long, the lower branches 10 cm long or more, often subtended by reduced leaves, the rachis and branches pilose. Heads somewhat racemosely arranged, 9 to 10 mm long, about 12 mm in diameter, their peduncles 3 to 10 mm long. Involucral bracts many-seriate, the outer ones ovate to oblong, acuminate, 1 to 2 mm long, the inner gradually longer, the innermost ones linear-oblong, 6 to 7 mm long, 1 mm wide, the intermediate ones somewhat wider, all somewhat pubescent on the back, more or less 1-nerved, the margins, especially above, more or less ciliate. Receptacle glabrous, somewhat pitted. Flowers heterogamous, the outer ones pistillate, many-seriate, about 40 in each head, yellow, the achenes slender oblong, pubescent, obscurely angled, 1 to 1.2 mm long; pappushairs about 30 , white, slender, scabrid, 4.5 mm long ; corolla-tube slender, cylindric, 4 mm long, obscurely 3 -toothed; style-arms exserted, slender, 1 to 1.5 mm long. Disk-flowers perfect, about 11 in each head; achenes like those of the pistillate flowers but stouter; corolla 5.5 mm long, enlarged above, 5 -toothed, the teeth ovate, acute, nearly 1 mm long; anthers 2 mm long, apex appendiculate, base with two minute, slender, 0.5 mm long tails ; style exserted, the arms 0.5 mm long, stout, truncate.

Luzon, Province of Zambales, Mount Tapulao, Bur. Sci. 5089 Ramos, December 14, 1907.

A speeies apparently closely allied to Blumea sericans Hook. f., and to B. hieracifolia DC., but so far as I can determine from the material and descriptions available here, distinct from both. It is characterized by its minutely toothed and very densely silky leaves, suffrutescent stems, the lower portion leafless and more or less eovered with persistent petiole-bases. In many respeets it appears to agree with Inula \& Cappa as closely as with Blumea, and may eventually have to be referred to the former genus. The characters by whieh Inula § Cappa is separated from Blumea do not appear to me to be well defined.

# INDEX TO PHILIPPINE BOTANICAL LITERATURE, VI. 

By E. D. Merrill.
(From the Botanical Section of the Biological Laboratory, Bureau of Science, Manila, P. I.)

Baker, J. G. Handbook of the Amaryllidaceae including the Alstroemerieae and Agaveae (1888) XII + 216.

Sixty-one genera are recognizcd, and all the species known to the author are described. Very few species are definitely credited to the Philippines, but several of those considered are found in the Archipelago, especially as introduced and cultivated plants. Indigenous and endemic species are very few in the Philippines. Two endemic species of Crinum are admitted, C. cumingii Baker and C. gracile E. Meyer; I have scen the types of both and consider them referable to a single species. Eurycles sylvestris Salisb. is the only other species definitely credited to the Philippines.
Bargagli-Petrucci, G. Le specie de Pisonia della Regione dei Monsoni. Nuovo Giorn. Bot. Ital. N. S. 8 (1901) App. 603-625, t. 4.

Twenty-one species are recognized, of which two are definitely recorded from the Philippines, Pisonia excelsa Bl., and P. aculeata Linn. Several additional species have been found in the Archipelago, P. longirostris T. \& B., $P$. alba Span. (cult.), and apparently some undescribed forms.
Beccari, 0. New or Little-known Philippine Palms. Leafl. Philip. Bot. 2 (1909) 639-650. (Article 36.)

Seven species are enumerated including the following described as new: Arcca ipot, Pinanga nogrosensis, P. rigida, Heterospathe elmori, and Calamus elmerianus.
Beccari, 0. Asiatic Palms - Lepidocaryeae, Part 1. The species of Calamus. Ann. Bot. Gard. Calcutta 11 (1908) 1-578; plates 231, (folio).

A consideration of all the species of the genus known to the author, in which the following 17 Philippine representatives are described and figured: Calamus mollis Blanco, C. meyenianus Schauer, C. blancoi Kunth, C. cumingianus Becc., C. ornatus Bl. var. philippinensis Becc., C. merrillii Becc. n. sp., C. moseleyanus Becc., C. spinifolius Becc., C. trispermus Becc., C. manillensis H. Wendl., C. microsphaerion Becc., C. ramulosus Becc., C. vidalianus Becc., C. siphonospathus Mart. with the varieties farinosus, sublaevis, oligolepis (minor), oligolepis (major), and polylepis Bece., C. microcarpus Becc., C. dimorphacanthus Becc., and C. discolor Mart. Sixteen of the seventeen Philippine specics are endemic, and the seventeenth (C. ormatus Bl.), Malay Peninsula, Sumatra, Java, and Bornco, is represented in the Philippines by an endemic variety.

Brotherus, V. F. Musci Novi Philippinenses I. Leaf. Philip. Bot. 2 (1909) 651-658. (Article 37.)

The following species are described as new: Campylopus calodictyon, Fissidens clmcri, Syrrhopodon macro-tristichus, Webera integerrima, W. elmeri, Symphysodontella subulata, Symphysodon subneckeroides, Distichophyllum elmeri, Hypopterygium delicatulum, Cyathophorum philippinense. and Pleuropus luzonensis.
Castracane degli Antelminelli, F. Report on the Diatomaceae collected by H. M. S. Challenger during the years 1873-1876. Rept. Voy. H. M. S. Challenger, Botany 2 (1886) III +178, pls. 1-30.

The following are described from Philippine waters as new: Amphora decora, A. philippinica, Pinnularia raëana, Navicula mammalis, N. decipiens, N. mirabilis, Glyphodesmis murrayana, G. challengercnsis, G. margaritacea, Syncdra capitulata, S. philippinarum, S. fimbriatum, Cyclophora tcnuis, Surivella dives, S. multicostata, Campylodiscus zebuanus, C. lepidus, C. humilis, C. philippinarum, C. nitens, C. anceps, Nitzschia plana var. zebuana, N. obesa, N. vermiculata, Stephanophyxis kittoniana, Lauderia pumila, Rutilaria tulkii, R. edentulata, Biddulphia reticulata var. inermis, B. pellucida, Triceratium pulvillus, T. coronatum, T. grunowianum, T. insutum, Stictodiscus radiatus, S. radfordianus, S. affinis, S. reticulatus, S. margaritaceus, Omphalopelta shrubsoliana, Coscinodiscus variolatus, C. decrescens, and C. ? rudis. A few additional species previously described by various authors are credited to the Philippines.
Christ, H. Some New Species of Malesian and Philippine Ferns. Journ. Linn. Soc. Bot. 39 (1909) 213-215.

Five species are described, of which two, Alsophila matthewii Christ, and Trichomanes subtrifidum Matthews \& Christ are from Mount Maquiling, Luzon.
Copeland, E. B. Pteridophytes of the Horn of Negros. Leaf. Philip. Bot. 2 (1908) 387-426. (Article 19.)

One hundred and eighty species and varieties are enumerated from the Cuernos Mountains, southern Negros, the following being described as new: Polystichum horizontale Presl, var. sordidum, Lomagramma pteroides J. Sm., var. subcoriacea and var. negrosensis, Dennstaedtia articulata, Lindsaya monosora, Plagiogyria tuberculata Copel. var. gracilis, Loxogramme dimorpha, Polypodium negrosense, Cyathea heterochlamydea, C. fructuosa, and Alsophila elmeri. Numerous notes on distribution, habitats, and synonymy are given, as well as a key to the Philippine species of Elaphoglossum.
DeCandolle, Aug. Revision of the Philippine Species of Elaeocarpus. Leafl. Philip. Bot. 2 (1909) 634-638. (Article 35.)

Sixteen species are recognized with an analytical key, with four additional doubtful ones. E. verruculosus, E. procerus, and E. elmeri are described as new, and E. fissistipula Miq., is credited to the Philippines for the first time. $E$. venosus C. B. Rob. (1908) was overlooked, and several additional species have since been described.
Desvaux, A. N. Observations sur la famille des Légumineuses. Ann. Sci. Nat. 9 (1826) 404-431.

Tephrosia dichotoma is described as new from the Philippines; from the description it is the same as the species later described by Vogel as $T$. luzoniensis.
Dubard, M. Note sur les Palaquium des Philippines. Bull. Mus. Hist. Nat. Paris 15 (1909) 379-384.

Eighteen species of Palaquium are enumerated of which P. vidalii Pierre and $P$. merrillii Dubard are described as new, and $P$. obovatum (Griff.)

Engl., is credited with doubt to the Arehipelago. Critical notes are given on the other species enumerated.
EImer, A. D. E. Some Interesting Lauraceae. Leafl. Philip. Bot. 2 (1908) 375-384. (Article 17.)

This is the first paper of the second volume of the "Leaflets of Philippine Botany," but the sequence of both articles and pagination is continuous from volume 1. The present paper contains the descriptions of the following new species: Aetinodaphne microphylla, Endiandra arborea, Litsea plateaefolia, L. quercoides, L. membranacea, L. tayabensis, L. griseola (=L. garciae Vid.), Ncolitsea intermedia, and Persea leytensis; Machilus philippinensis Merr. is transferred to Persca.
Elmer, A. D. E. Six Undescribed Species of Macaranga. Leaf. Philip. Bot. 2 (1908) 427-434. (Article 20.)

The following Philippine species are described: Macaranga caudatifolia, M. cuneata, M. cuernosensis, M. sylvatica, M. loheri ( $=$ M. cumingii Muelt.Arg.), and M. ramiflora.
Elmer, A. D. E. Six New Myrsinaceae. Leafl. Philip. Bot. 2 (1908) 439-444. (Article 22.)

The following Philippine species are described: Ardisia punctata, A. meaii, Discocalyx linearifolia, D. psyehotrioides, D. montana, and Macsa cmbelioides.
Elmer, A. D. E. Synopsis of Rubus. Leafl. Philip. Bot. 2 (1908) 445-462. (Article 23.)

The paper applies only to the Philippine species, of which 17 are recognized, the following being described as new: Rubus mearnsii, R. brevipetalus, R. zambalensis, and $R$. fraxinifolius Poir., var. haightii. The species considered as $R$. rugosus Sm., is not Smith's species but the recently described R. clmeri Focke. Descriptions of all the species considered are given, with an analytical key.
Elmer, A. D. E. Three Score of New Plants. Leaf. Philip. Bot. 2 (1908) 463-525. (Article 24.)

This paper consists of the descriptions of the following species: Isachne stricta, Celtis rubrovenia, Elatostema laxum, E. hastatum, E. delicatum, E. spinulosum, Loranthus cuernosensis, L. bicoloratus, Notothixos philippinensis, Coniothalamus magnificus, Hydrangca glandulosa, Pygeum fragrans, Melicope odorata ( $=$ M. luzonensis Engl.), Zanthoxylum diabolicum, Evodia pergamentacca, Micromelum curranii, Eurycoma dubia, Canarium nervosum, Dichapetalum glabrum, D. obovatum, Elateriospernum paucincrvium, Sapium crassifolium, Claoxylon arborcum, Antidesma microearpum, Trachelospermum philippinense, Glyeosmis angularis, Turpinia ovalifolia, Urandra fuliginca, Meliosma sylvatica, Cissus suberosa, Leea negrosensis, Halconia negrosensis, Sterculia multistipularis, Saurauia avellana, S. negrosensis, Gordonia welbornii, Eurya auriculata ( $=$ E. amplexicaulis Moore), Garcinia pinnatinervia, Calophyllum hibbardii, Viola toppingii, Boerlagiodendron scrratifolium, Diospyros reticulata ( $=$ D. curranii Merr.), D. brideliaefolia, symplocos fragrans, S. curtiflora, S. angularis, Jasminum ixoroides ( $=$ J. bifarium Wall.), Anodendron corymbosum, Callicarpa subglandulosa, Clerodendron klemmei, C. preslii, Scutellaria marivelensis, Hypoestes linearis, Tricalysia negrosensis, Lasianthus humilis, Psychotria negrosensis, P. cucrnosensis, P. microphylla, Ophiorrhiza caespitulosa, and Hedyotis leucocarpa.
Elmer, A. D. E. The Genus Jtea. Leafl. Philip. Bot. 2 (1908) 527-529. (Article 25. )

A discussion of the Philippine species only, two being considered and described as new, Itea maesaefolia, and I. luzonensis (I. macrophylla of other Philippine authors).

Elmer, A. D. E. A Fascicle of South Negros Figs. Leafl. Philip. Bot. 2 (1908) 531-551. (Article 26.)

Thirty-five species are enumerated of which the following are described as new : Ficus hallieri Merr. (insufficient diagnosis), F. everettii, F. benguetensis Merr., var. negrosensis, F. cervina, F. cucrnosensis, F. crassitora, and F. garciac. Ficus ruficaulis var. paloensis Elm. is raised to specific rank.

Elmer, A. D. E. Gesneriaceae from the Cuernos Mts. Leafl. Philip. Bot. 2 (1908) 553-567. (Article 27.)

Scventeen species are enumerated, of which the following are described as new: Cyrtandra maesifolia, C. fragilis, C. attenuata, C. pallida, C. antoniana, Rhynchoglossum spumosum, Trichosporum cuernosense, and T. truncatum.
Elmer, A. D. E. A Score of New Plants. Lcafl. Philip. Bot. 2 (1909) 573-594. (Article 29.)

Consists of the descriptions of the following species: Mapania lucbanensis, M. banahaensis, Aphananthe negrosensis, Gymnacranthera negrosensis, Weinmannia negrosensis, Parinarium coccineum, Sabia reticulata, Saurauia panduriformis, Eugenia incrassata, E. robinsoni, E. vidaliana, Schefflera paniculata (=S. foetida Merr.), Linociera rubrovenia, Carruthersia imberbis, C. hirsuta, Erycibe dubia, Eranthemum fruticosum, Hemigraphis sublobatum, Psychotria diffusa cervina, and Pratia ovata.
Elmer, A. D. E. Synopsis of Fagraea. Lcafl. Philip. Bot. 2 (1909) 595-601. (Article 30.)

Eight specics are considered of which the following are described as new: $F$. negrosonsis, and $F$. cuernosensis. The paper applies only to Philippine forms.
Elmer, A. D. E. Synopsis of Artocarpus. Lcafl. Philip. Bot. 2 (1909) 609-626. (Article 32.)

The paper considers only the Philippine species, seventeen being recognized, of which the following are described as new: Artocarpus nigrescens, A. communis var. blancoi, and A. treculiana. A key is given to the species recognized.
Elmer, A. D. E. The Genus Hydrocotyle. Lcafl. Philip. Bot. 2 (1909) 627-629. (Article 33.)

The paper applies only to the Philippine species, five being recognized, with an analytical key; $H$. benguetcnsis and $H$. delicata are described as new.
Elmer, A. D. E. A New Grewia. Leafl. Philip. Bot. 2 (1909) 631, 632. (Article 34.)

Grewia negrosensis is described as new.
Engler, A. Addimentatum ad Araceas-Pothoideas. Pflanzenreich 37 (1908) 2, 3 ; II 138, 139.

This consists of a description of the genus Epipremnopsis, which is first made monotypic, all specimens being referred to E. media (Z. \& M.) Engl., extending from India to Malaya, and the Philippines. In the "Addimentum II," 183, however, the Philippine form is separated as a distinct, endemic, Philippine species, as E, huegcliana (Schott) Engl.
Engler, A. \& Krause, K. Araceae-Monsteroideae. Pflanzenreich 37 (1908) 1-138.

The following species are credited to the Philippines: Raphidophora perkinsiae Engl., endemic, R. philippinensis sp. nov., R. copelandii Engl., endemic, R. merrillii Engl., endemic, R. warburgii Engl., endemic, Epipremnum pinnatum. (L.) Engl., Indo-Malaya to Polynesia, E. truncatum sp. nov., E. elmeria-
num Engl. sp. nov., Seindapsus hederaceus Schott, Cochin China and Malaya, S. curranii sp. nov., and spathiphyllum commutatum Schott, Philippines and Celebes. Four of the new Philippine species of Raphidophora, Epiprem$n u m$, and Scindapsus are described in the "Additamentum," pages 137, 138.
Finet, E.-A. Orchidées nouvelles ou peu commes. Bull. Soc. Bot. France XIV 9 (1909) 97-104.

Liparis disticha Lindl. var. latilabris Finct is the only Philippine form considered, the variety, based on Cuming 2099, being described as new.
Focke, W. O. Species Ruborum. Monographiae generis Rubi Prodromus, Pars I. Bibl. Bot. 72 (1910) 1-120, figs. 53.

The following Philippine species are considered: Rubus pectinellus Maxim., Japan and Luzon; R. eopclandi Merr., endemic; R. cumingii O. Kuntze, endemic; R. luzoniensis Merr., endemic ; R. zambalensis Elm., endemic.; $R$. pirifolius Sm. var. latifolius Focke, Java, Sumatra, and Negros; R. benguctensis Elm., endemic ; R. mearnsii Elm., endemic; R. angulosis Focke n. sp., Malay Peninsula and Archipelago, "Anscheinend auch auf Luzon;" R. glomeratus Bl. var. pilcanus Focke n. var., Luzon, the species in Java; R. vidalii Focke n. sp., endemic; R. hasskarlii Miq., subsp. dendrocharis Focke, New Guinea, Bismarck Archipelago, Carolines, Fiji, Mindanao; R. rolfei Vid., endemic, and R. elmeri Focke n. sp., endemic.
Foslie, M. Nye Kalkalger. Kgl. Vidensk. Sclsk. Skrifter (1908) no. 12: 1-9.
Litholepis indica Fosi., forma philippinensis Fosl., is described from Philippine material.
Gagnepain, F. Essai d'une classification des Cratoxylon asiatiques. Notul. Syst. 1 (1909) 14-22.

Eleven species are considered, four of which are reported from the Philippines. Of the Plilippine forms, C.-floribundum (Turez.) F.-Vill., which I have reduced to $C$. celebicum B1., is reduced by Gagnepain to $C$. clandestinum Bl., while C. arborescens (Vahl) Bl. is reduced to C. blancoi Bl., although Vahl's name is much the oldest.
Hennings, P. Fungi Warburgiani. Hedwigia 32 (1893) 216-227.
Thirty-one species of fungi are credited to the Philippines in this paper, of which a single onc, Tylaria luzoniensis, is described as new.
Herter, W. Beitraige zur Kemntnis der Gattung Lycopodium. Studien über die Untergattung Urostachys. Engl. Bot. Jahrb. 53 (1909) Beibl. 98: 1-56.

One hundred and forty species are recognized, of which forty-eight are described as new. No species are credited to the Philippines by definite citation of specimens, but of those considered, the following have been reported from the Archipelago by various authors: Lycopodium scrratum Thunb., L. verticillatum Linn, f., L. carinatum Desv., L. squarrosum Forst., L. phyllanthum Hook. \& Arn., L. phlegmaria Linn., and L. pinifolium Blume.
Herter, W. Ein neuer Beitrag zur Kenntnis der Gattung Lycopodium. Hcdwigia 49 (1909) 88-92.

Several new species are described, including Lycopodium magnusianum Hert., based on material collected by Mrs. Clemens in Mindanao.
Hooker, J. D. A Review of the Known Species of Philippine Istands Species of Impatiens. Kcw Bull. (1909) 281-289.

Twenty-five species are enumerated, all but two of which are described as new, all being endemic with the exception of the introduced Impatiens balsamina Linn. The species are as follows: Impatiens balsamina L., and forma diplocycla Hk. f., I. polyactina Hk. f., I. burkei Hk. f., I. merrillii Hk. f.,

[^28]I. hutchinsonii Hk. f., I. clemensae Hk. f., I. biganensis Hk. f., I. caviteana Hk. f., I. elmeri Hk. f., I. manillensis Walp., I. quercetorum Hk. f., I. klemmeana Hk. f., I. pubisepala Hk. f., I. mearnsii Hk. f., I. vidalii Hk. f., I. barnesii Hk. f., I. rizaliana Hk. f., I. ahernii Hk. f., I. montalbana Hk. f., I. ramosii Hk. f., I. filicaulis Hk. f., I. curanii IIk. f., I. cryptogama Hk. f., I. cleistogama Hk. f., and I. loheri Hk. f.

Jussieu, A. L. Observations sur la famille des plantes Verbénacées. Ann. Mus. Paris 7 (1806) 63-67.

Aegiphila viburnifolia (=Premna ?), and Titex parviflora are deseribed from the Philippines.
Kränzlin, F. Zwei neue Orchideen von den Philippinen. Fedde's Rcpertorium 7 (1910) 97, 98.

Cirhopetalum chryscum Kränzl., and Trichoglottis solerederi Kränzl. are described as new.
Kränzlin, F. Einige neue Orchidaceen. Feddc's Repertorium 7 (1909) 38-41.
Sarcopodium stella sylvae Loher \& Kränzlin is described from Luzon, and Dendrobium goldschmidtianum Kränzlin from "Provinz der Philippinen und Formosa."
Kiukenthal, G. Cyperaceae-Caricoideae. Pflanzenreich 38 (1909) 1-824.
Four genera are recognized, the chief interest centering in Carex, of which 798 species are recognized, with numerous subspecies, varieties, and forms. Uncinia with 23 speeies, confined to South and Central Ameriea, Mexico, New Zealand, and Australia, with one species extending to New Guinea, is now known to occur in Luzon (U. rupestris Raoul var. capillacca Kükenthal). Of the genus Carex, the following species are definitely recorded from the Arehipelago: Carcx rara Boott, Ceylon, mountains of India, and Borneo; C. baccans Nees, India and Ceylon to southern China, Formosa, Java, and Sumatra; C. filicina Nees, India and Ceylon, eentral China, and Java; C. continua Clarke, Himalayan region, Burma, and central China; C. rafflesiana Boott, var. scaborrima (Boeck.) Kükenth., Java, Sumatra, Celebes, Ternate; C. walkeri Arn., var. turrita (Clarke) Kükenth., the variety endemic, the species in India, Ceylon, and Java; C. fuirenoides Gaudieh., var. cirrhulosa (Nees) Kükenth., the variety endemic, the speeies in the Marianne Islands; C. nodiflora Boeck., endewie; C. graeffeana Boeek., Fiji; C. cryptostachys Brongn., Malay Peninsula, Waigou, Tonkin, Hongkong, and Formosa, and C. brunnca Thunb., India to the Mascarene Islands, Japan, Malaya, New Caledonia, and Australia. Carcx rhynchaehacnium C. B. Clarke is mentioned only as a speeies unknown to the author, and C. subtransversa C. B. Clarke is discussed under C. brownii Tuckerm. The above list of thirteen Philippine species has been greatly increased by the more recent eollections in the Archipelago.
Moore, S. Le M. Alabastra diversa - Part IV. Journ. Bot. 37 (1899) 168-175.
Two Philippine specics are deseribed as new, from the collections of John Whitehead, Eurya amplexicaulis from Mindoro (more recently described by Mr. Elmer as E. auriculata), and Trichosporum breviflorum from Negros.
Presl, C. B. Hymenophyllaeeae. Eine botanische Abhandlung. (I843) pp. I-70, pl. 12. (Reprint from Abhandl. Böhm. Ges. Wiss. V 3:93-163).

The following species are described from the Philippines, all based on specimens collected by Cuming: Trichomanes asplenioides, T. dimidiatum, T. saxifragoides, T. palmatum, T. luzonieum, T. aculum, T. millefolium, T. apiifolium, T. eminens, Didymoglossum brcvipes, D. undulatum, D. serrulatum, D. longisetum, Hymcnophyllum paniculiflorum, Sphaerocionium macrocarpum, Cephalomones atrovirens and Abrodictyum cumingii.

Radlkofer, L. Über die Gattung Allophylus und die Orduung ihrer Arten. Sitz. Math.-Phys. Klasse Kgl. Bayer. Akad. Wissenseh. $38^{2}$ (1909) 201-240.

One hundred and fifty-six species are recognized, and an analytical key is given to them. Eighteen species are Philippine, of the forty-nine known from the Indo-Malayan-Polynesian region, and fourteen of these are endemic. The Philippine species are as follows: Allophylus largifolius sp. nov., A. unifoliolatus Radlk., A. apioearpus sp. nov., A. hymenoealyx sp. nov., A. racemosus Radlk., A. ternatus Radlk., A. setulosus Radlk., A. leptococcus Radlk., A. dasythyrsus sp. nov., A. malvaeeus sp. nov., A. filiger Radlk., A. maerostachys Radlk., A. grosscdentalus F.-Vill., A. ehloroearpus sp. nov., A. timorensis Blume, A. dimorphus Radlk., A. quinatus Radlk., and A. insignis sp. nov.
Radlkofer, L. Ueber die Sapindaceen Holländisch-Indiens. Aet. Congr. Int. Bot. Amsterdam 1877 (1878) 70-133 (reprint 1-63).

Contains many notes on the synonymy of Philippine species, some new combinations, and the descriptions of several new species from the Archipelago, Lepisanthes ? eriolcpis, Allophylus dimorphus, and A. filiger, the latter two credited to Java, but the specimens on which they were based were really collected in the Philippines (coll. Lobb) and distributed with erroneous localizations.
Radlkofer, L. Natchträge zur Uebersicht der Sapindaceen Hollandisch-Indiens (issued with the reprint of the above, pp. 65-103).

Supplementary to the preceding paper, and containing some additional notes on Philippine species.
Radlkofer, L. Ueber eine von Grisebach unter den Sapotaceen aufgeführte Daphnoidee. Sitz. Math.-Phys. Klasse Kgl. Bayer. Aead. Wisseneh. 14 (1884) 487-250.

In a consideration of the genus Parameria, $P$. phitippinensis and $P$. vulneraria are described from the Philippines.
Rehm, H. Ascomycetes novi. Anи. Myeol. 5 (1907) 516-545.
A single Philippine specics is described as new, Mollisia eopelandi Rehm, from Mindanao, on leaves of Caryota.
Richard, A. Mémoire sur la famille des Rubiacées, contenant la description générale de cette famille et les caractères des genres qui la composent. (July. 1829) 1-226, pl. 14. Mém. Soc. Hist. Nat. Paris 5 (1834) 81-304, pl. 11-39.

Mussaenda philippica, Sabieea perrottetii, Plectronia monstrosa and Canthium lyeioides are described from Philippine matcrial, all of which have been overlooked by most recent Philippine authors. According to the date on the title page the scparate was issucd about five years before it appeared in the "Mémoires."
Ridley, H. N. New Philippine Zingiberaceae. Leafl. Philip. Bot. 2 (1909) 569-572. (Article 28.)

A new genus Elmeria is described (non Elmera Rydb.), with two species, E. bifida (Hornstedtia paradoxa Ridl.), and E. pinetorum. Three species in other genera are also described, Phrynium philippinense Ridl., Alpinia pendutiflora, and Plagiostachys philippinensis.
Ridley, H. N. Zingiberaceae from South Negros. Leafl. Philip. Bot. 2 (1909) 603-607. (Article 31.)

Sixteen species are enumerated, the following described as new: Alpinim musaefolia, Amomum lepicarpum and var. pubeseens, Hornstedtia conoidea, H. mieroeheila, and $H$. lophophora, while the new generic name tdelmeria is proposed for Elmeria Ridl., non Elmera Rydb. See Ridley "The Scitamineae of the Philippine Islands" Philip. Journ. Sci. 4 (1909) Bot. 155-199.

Rolfe, R. A. Supplementary List of Philippine Plants. Jow'n. Bot. 23 (1885) 209-216.

A list of 186 Philippine species which were not included by F.-Villar and Naves in the "Novissima Appendix" to the third edition of Blanco's "Flora de Filipinas." The paper contains the following new combinations: strombosia philippincnsis (Baill.) Rolfe, Gomphandra laxiflora (Miers) Rolfe, Cupania revoluta (Turcz.) Rolfe, C. subundulata (Turcz.) Rolfe, Connarus trifoliatus (Presl) Rolfe as "trifoliolatus," Tcrminalia mollis (Presl) Rolfe, Barringtonia luzonensis (Miers) Rolfe, Crypteronia leptostachys (Planch.) Rolfe, Urophyllum memecyloides (Presi) Rolfe, Micrcchites schrieckii (Huerck \& Muell. Arg.) Rolfe, and Symplocos oblongifolia (Presl) Rolfe.
Stephani, F. Hepaticarum species novae III. Hcdwigia 32 (1893) 20t-214.
Bazvania latifolia is described as new from the Philippines, the type from Siargao Island.
Stephani, F. Three New Liverworts. Leafl. Philip. Bot. 2 (1908) 385, 386. (Article 18.)

Anthoceros elmeri, Plagiochila elmeri, and Trichocolea striolata are described as new from material collected in Luzon.
Sydow, H. et P. Fungi novi Philippinenses. Ann. Mycol. 8 (1910) 36-41.
Twenty-two new species of Philippine fungi are described, as follows: Puccinia mesomorpha, Uredo manilensis, Meliola hyptidis, Valsella pinangae, Rosellinia procera, Nummularia gracilenta, Hypoxylon minutellum, H. lilliputianum, Tylaria gracilenta, Phyllachora aggregatula, P. circinata, P. lepida, Homostegia fusispora, Hypocrella botryosa, Seynesia scutellum, Lembosia congregata, Mollisia ravida, Bulgaria pusilla, Oytospora calami, C. lirella, Melasmia cxigua, and Septogloeum aureum.
Trécul, A. Mémoire sur la famille des Artocarpées. Ann. Sci. Nat. Bot. III 8 (1847) 38-157, pls. 1-6.

In this work the following Philippine species are described for the first time: Conocephalus acuminatus Tréc., C. microphyllus Tréc., drtocarpus cumingiana Tréc., A. nitida Tréc., A. lanceolata Tréc., Cudrania obovata Tréc. The several species previously described by Blanco are not considered.
Virgil, R. M. Diccionario de los nombres vulgares que se dan en Filipinas á muchas plantas usuales y notables del mismo archipiélago, con la correspondencia científica, la clasificación natural, y la indicación de su uso. (1879) $\mathrm{TI}+50$.

The scientific names in many cases are inaccurate and not to be trusted.
Zahlbruckner, A. Lichenes philippinenses. Leafl. Philip. Bot. 2 (1908) 435-438. (Article 21.)

Twenty-two species are enumerated including Sticta elmeri which is described as new; for a corrected diagnosis of this species see Zahlbruckner, "Neue Flechten - V." Ann. Mycol. 7 (1909) 472-478.

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## THE PHILIPPINE

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C. Botany

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No. 4

THE BAMBOOS OF THE PHILIPPINE ISLANDS.

By J. Sykes Gamble.<br>(East Liss, Hants, England.)

By the kindness of Mr. E. D. Merrill I have had the privilege of examining and reporting on a most valuable collection of Philippine Bambuseae belonging to the Herbarium of the Bureau of Science, and below is given the results of my endeavors to name the specimens. I regret that I have failed to identify with any approach to certainty most of the species named by Blanco. In the material quoted I have included the majority of the Philippine specimens in the Herbarium of the Royal Gardens at Kew.

## 1. arundinaria Michx.

1. Arundinaria niitakayamensis Hayata in Bot. Mag. Tokyo 21 (1907) 49 , Journ. Coll. Sci. Tokyo $25^{10}$ (1908) 240.

Bambusa sp. near B. pygmaea Miq.; Merrill in Philip. Journ. Sci. 2 (1907) Bot. 261.

Luzon, Province of Benguet, Pauai, in sphagnum hummocks and mossy grass lands, altitude about $2,150 \mathrm{~m}$, Mervill 1733 , November, 1905 , Bur. Sci. S379 McGregor, June, 1909 ; Mount Ugo, Bur. Sei. $58 / 6$ Ramos, December, 1908; Mount Pulog, on grass-covered slopes and along the upper border of the mossy forest, altitude about $2,600 \mathrm{~m}$, Merrill 6489, May, 1909, Bur. Sei. 8893 McGregor (Phil. Pl. 17\%), July, 1909; Payaon and Mangito, Loher 183/ (Herb. Kew.). Mindoro, Mount Halcon, Merrill 6222, November, 1906, in sphagnum in dense thickets at $2,600 \mathrm{~m}$ altitude. Formosa, Mount Morrison, Gauzan, Nagasaua 6\%8, altitude $2,770 \mathrm{~m}, 1905$.

At first I thought that this must be a new species, but Mr. Merrill, who had seen the type of Doctor Hayata's species in the Tokyo Herbarium, called my 96832
attention to Arundinaria nitakayamensis, suggesting that the Philippine plant is identical with the Formosan one. On making application to Doctor Hayata, he most kindly sent me a specimen of his species with both leaves and flowers, an examination of which proved Mr. Merrill's suggestion to be correct. There are slight differences in the flowers, it is true, such as the smaller, not so long-awned, outer empty ghmes, but in other respects the specimens agree, and Doctor Hayata also, writing to Mr. Merrill, expressed himself of the same opinion.

The culms appear most generally to reach a height of 1 m or less, sometimes in more sheltered places 2.5 m , the diameter near the base 1 cm or less. The internodes are about 10 cm long and the culm-sheaths are rather longer, striate and hispid on the back, acuminate at the tip, and with a short-acuminate pseudophyll. The branches have quite short internodes, persistent chaffy sheaths, and small, much erowded leaves; as in the Formosan plant, the cross-bars of the leaf-nerves are about 5 per millimeter. The flower-panicles are terminal, and few-flowered, the spikelets are about 2 cm in length (shorter than in the Formosan plant where they reach 3 em in the material available), and there are usually about six flowers to each spikelet. The caryopsis is unknown.

As originally suggested by Mr. Merrill, following Doctor Hackel, this species resembles the Japanese Arundinaria pygmaea Kurz (Bambusa pygmaea Miq.), but differs in its narrower leaves; it also comes near to $A$. densifolia Munro, of the mountains of southern India and Ceylon, but that species has spikelets with only one flower.

## 2. BAMBUSA Schreb.

Culms unarmed.
Small shrubby species 2 to 3 m high 1. B. nana

Coarse arborescent species.
Leaf-sheaths with rounded auricles. 2. B. vulgaris

Leaf-sheaths with horn-like, erect processes.
Leaves large; spikelets glabrous; keels of the palea not prominently ciliate.
3. B. cornuta

Leaves small; spikelets densely hirsute; keels of the palea prominently ciliate
4. B. Merrillii

Culms spiny
5. B. Blumeana

1. Bambusa nana Roxb. Hort. Beng. (1814) 25, nomen, Fl. Ind. ed. Carey 2 (1832) 199; Munro in Trans. Linn. Soc. 26 (1868) 98; Gamble in Ann. Bot. Gard. Calc. 7 (1896) 40, pl. 38, et in Hook. f. Fl. Brit. Ind. 7 (1898) 390.

Luzon, Manila, Merrill ro49, sterile; cultivated as a hedge plant, a native of China and Japan.
2. Bambusa vulgaris Schrad. in Wendl. Collect. Pl. 2 (1810) 26, t. 47; Munro in Trans. Linn. Soc. 26 (1868) 106; Gamble in Ann. Bot. Gard. Calc. 7 (1896) 43, t. 40, et in Hook. f. Fl. Brit. 7 (1907) 391.

Luzon, Province of Camarines, San Jose de Lagonoy, Perucra, December, 1909: Province of Isabela, Carig, Vidal 4023, March, 1886 (in Herb. Kew.) : Province of Bataan, Lamao River, Whitford, September, 1905. Palawan (Paragua), Separation Point, Merrill 802, February, 1903.

Native country so far unknown; cultivated and often half-wild in India, Burma, Ceylon, Malaya, Mauritius, Cape of Good Hope, West Indies, Central and South America, etc.

Whitford gives the vernacular name as cauayan quiling, the same being given by Blanco for his Bambusa monogyna.

Var. striata Gamble in Ann. Bot. Gard. Calc. 7 (1896) 44.
Luzon, Manila, Merrill ro50, sterile; cultivated for ormamental purposes, introduced from India or Malaya.

I have never received flowering specimens of the varicty striata, but the ordinary Bambusa vulgaris is frequently found in flower.
3. Bambusa cornuta Munro in Trans. Linn. Soc. 26 (1868) 113.

Bambusa corniculata Kurz in Ind. Forester 1 (1876) 341, non Munro.
A straggling bamboo reaching a height of 7 to 8 m , the branches dilated and patellate at the nodes, reaching 1 cm in diamcter. Leaves ovate-lanceolate, broadest and unequal at the base, rounded or more or less cuneate, apex longacuminate, the acumen scabrid beneath, 30 to 35 cm long, 5 to 9 cm broad, the texture soft, thin; nerves 9 to 13 pairs; petiole very short, flat; sheaths striate, glabrous, truncate at the mouth and furnished on one or both sides with a stiff, straight, horn-like appendix about 7 mm in length, with a few, long, stiff bristles; ligule short, truncate. Flowers apparently on separate flowering culms in very long, soft, branching panicles with many bracts, those on the upper branches scattered, those on the lower ones in heads. Spikelets oblong, acuminate, 5- or 6 -flowered, the rachillas between the flowers glabrous, sinuatc, 1 to 2 mm long; empty glumes 2, glabrous, acuminate, 3 to 5 mm long; flowering glumes 6 to 7 mm long, mucronate, scabrous on the back; paleas as long as the fertile glumes, mucronate, tufted at the tip, stiffly villous between the keels; lodicules ovateacuminate, not fringed. Stamens 6 , free, linear, 2 to 3 mm long. Ovary cylindric. Stigmas 3, plumose. Fruit not known.

Luzon, Province of Nueva Vizcaya, Quiangan, Merrill 124!, June 6, 1902. Known also from Java, Horsfield 193, Koorders 23693 ; !, Bedalia Lake, Lamadjong, Zollinger 4904!

I have felt a slight doubt about the identification of Mr. Merrill's plant because the spikelets are not in rounded heads as they are in Koorders' specimens. Zollinger's specimens, however, show that lower verticils have the spikelets in heads while the upper ones have them scattered, so I conclude that the difference is merely one of position. The leaves of all the specimens agree excellently. 1 can not agree with Kurz in thinking B. Horsficldii Munro, l. c. 115, to be the same as $B$. cornuta, after reading carcfully the descriptions of the leaves.

## 4. Bambusa Merrillii Gamble sp. nov.

Frutex arborescens, vagans. Culmi vagantes ad 18 m longi; ramuli ad nodos culmi fasciculati, geniculati, infra nodos annulos patelliformes ferentes. Folia lineari-lanceolata, apice in acumen setaceo-acuminatum infra scabro-hispidum attenuata, basi subinaequaliter attenuata vel rotundata, 8 ad 10 cm longa, 12 ad 15 mm lata; vaginae striatae, glabrae, ad unum marginem insigniter ciliatae, ad apicem latere uno vel utroque appendice corniformi erecto vel curvato sparse sed longe fimbriato instructae ; ligula brevis truncata; petiolus brevissimus complanatus. Flores in ramulis foliiferis, in capitulis congestis bracteatis 2 cm diametro aggregati; patella annularis sub nodis reflexa. Spiculae lanceolatae, 2.5 ad 3 cm longae, dense hirsutae, flores 2 fertiles et ultimum sterilem ferentes; glumae steriles 2, mucronatae, dorso scabro-hirsutae, nervis conspicuis, 7 ad 8 mm longae; glumae fertiles sterilibus similes, 10 mm longae; paleae latissime bicarinatae, intra carinas trinervae et nervulis
transversalibus, ad carinas longe ciliatae, apice mucronatae; lodiculae 3, hyalinae, 2 laterales 4 mm longae, ovatae, subfalcatae ad basin incrassatae margine ciliatae, media paleae adnata minor, 3 mm longa, oblonga, glabra. Stamina 6 , libera, linearia, apice obtusa, 6 mm longa. Orarium angustrm, stigmatibus longe plumosis. Fructus ígnotus.

Luzon, Province of Nueva Vizcaya, Caraballo Mountains, Merrill 229, May, 28,1902 , in forests, altitude about 600 m .

This species apparently comes near to Bambusa Horsfieldii Munro, of Java, but does not quite agree with the description of that plant.
5. Bambusa Blumeana Schultes f. Syst. Veg. $7^{2}$ (1830) 1343; Kunth Enum. 431; Munro in Trans. Linn. Soc. 26:101; Kurz in Ind. Forester 1:340; Lindl. in Penny Cycl. 3:356; Gamble in Ann. Bot. Gard. Calcutta 7 (1896) 43, t. 47, et in Hook. f. Fl. Brit. Ind. 7 (1897) 394.

Bambusa spinosa Blume ex Necs in Bot. Zeit. 8 (1825) 580.
Ischurochloa spinosa Büse in Miq. Pl. Jungh. (1854) 389.
Schizostachyum Durie Rupr. in Mém. Acad. Pétersb. VII 5 (1839) 136.
Bambusa Teba Miq. FI. Ind. Bat. 3 (1857) 418, fide Kurz in Ind. Forester 1:336.

Luzon, Province of Bulacan, Malolos, Yoder, 1906; Baliuag, Phil. Pl. 190 Merrill, Bur. Sci. 9645 Robinson, January, 1910, local name cauayan or cauayan totoo: Province of Bataan, Lamao River, Whitford, September, 1905, local name cauayan totoo: Province of Rizal, Bosoboso, Loher 1833, March, 1893 (Herb. Kew.) ; Pasay, near Manila, Merrill, May, 1909. Panay, Province of Iloilo, Igbaras, Vidal 4022, March, 1886 (Herb. Kew.). Mindanao, District of Davao, Todaya, Elmer 1075\%. May, 1909.

Malay Peninsula and Archipelago.
3. GIGANTOCHLOA Kurz.

1. Gigantochloa Scribneriana Merrill in Philip. Journ. Sci. 1 (1906) Suppl. 390.

Cuyo, F. Lamson-Scribner 14, December, 1902. Luzon, Province of Bulacan, Baliuag, Merrill, Bur. Sei. 96 夕2 Robinson, January, 1910. Panay, Capiz, For. Bur. 10834 A postol.

I believe that I am right in identifying the three last-mentioned specimens with this species, though the imperfection of the type specimen makes me still feel not quite sure. The flowers agree well with the description, but the leaves differ a little; however, it has to be remembered that in these large bamboos, the leaves differ very greatly in size and shape, even in the same clump, according to the part of the culm from which they are taken.

I have also received the specimen, quoted below, which I am unable to identify with certainty, but I believe it to be the common Malay species, Gigantochloa Atter Kurz ex Munro in Trans. Linn. Soc. 26 (1868) 125.

Polillo, Bur. Sci. 10.114 MeGregor, October, 1909.
4. DENDROCALAMUS Nees.

Spikelets large; leaves large

1. D. latiflorus

Spikelets medium-sized; leaves long....................................................... 2. D. Curranii
Spikelets very small .............................................................................. 3. D.parviflorus

1. Dendrocalamus latiflorus Mumro in Trans. Linn. Soc. 26 (1868) 152, t. 6; Gamble in Ann. Bot. Gard. Cale. 7 (1896) 131, t. 11才, et in Hook. f. Fl. Brit. Ind. 7 (1897) 407.

Bambusa latiflora Kurz in Journ. As. Soe. Beng. $42^{2}$ (1873) 250.
Bambusa verticillata Benth. Fl. Mongk. (1861) 434, fide Munro.
Bambusa Beecheyana Munro 1. c. 108 (?).
Luzos, Province of Camarines, San Jose de Lagonoy, Bur. Sci. 6313 Robinson, August 25, 1908.

Though not quite sure, I believe that 1 am eorreet in the identification of this specimen. The only differences of any consequence seem to be that the spikelets are rather more hairy and the leaves narrower than in the type. Doetor Robinson gives the vernacular name boton. It is said to be called bolongsina clsewhere in the same province.
2. Dendrocalamus Curranii Gamble sp. nov.

Frutex. Culmus erectus ad 7 m altus, 6 cm diametro; parietes $1 \mathcal{Q}$ mm crassi ; ramuli foliiferi et floriferi distincti, foliiferi ad nodos fasciculati et basi vaginis persistentibus, dorso aureo-fulvis, brevissime apiculatis, ore fimbriatis et ligulam setis multis curvatis ferentibus muniti; ramuli floriferi duri ad nodos incrassati, internodiis teretibus nitidis. Folia lineari-lanceolata, acuminata, ad 30 cm longa et 6 cm lata, basi rotundata, marginibus tactu scabris, nervo medio nitido hand prominente, lateralibus utrinque circiter $10-12$, supra opaca, glabra, infra sparsim sericeo-villosa; petiolus perbrevis complanatus; vaginae striatae, scabrae, sericeo-villosae, ore truncatae, et ciliis paucis interdum munitae, ligula brevi puberula. Panicula maxima, ramis permultis, ramulis longissimis, curvatis, alternatim glomerulis spicularum squamatis munitis; internodia gradatim minora, $4-1 \mathrm{~cm}$ longa, uno latere sulcata, tomentosa, altero glabra; glomerulae parvae, 7 ad 10 mm latae, spiculis paucis fertilibus, aliis imperfectis interjectis. Spiculae ovatae, acuminatae, 10 ad 15 mm longae, extus villosae; glumae steriles 2 , late ovatae, ciliatae, villosae; flores fertiles 4, addito quinto terminali imperfecto; glumae fertiles ovatae ad ovato-oblongae, mucronatae, marginibus ciliatae, 8 ad 10 mm longae; paleae oblongae, minute bimucronatae, bicarinatae, carinis ciliatis, glumis fertilibus acquilongae. Stamina linearia, 1 mm longa, apiculata, apice scabro. Ovarium late ovatum, dense villosum, in stylum longum, tenue villosum attenuatum; stigmatibus 1 vel 2, plumosis. Fructus non visus.

Luzon, Province of Tayabas, Sampaloc, For. Bur. $101 \% \%$ Curan, Mareh, 1908. Polillo, Bur. Sci. 10417 McGregor, October-November, 1909 (probably).

This must be a fine bamboo. It seems to come near to Dendrocalamus giganteus Munro, but the spikelets are much smaller and mueh more hairy. It is a pity that good culm-sheaths have not been collected. Curran gives the vernacular name as cauayan sina. The Polillo specimen is rather meager, but I believe it belongs to this speeies.
3. Dendrocalamus parviflorus Hack. in Philip. Journ. Sci. 3 (1908) Bot. 168.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens, March, 1907. Leyte, Palo, Elmer 7283, January, 1906. Cebu, Cogon, Barrow, June, 1904.

This seems to be a good species. The Leyte plant has apparently been described as Gigantochloa Merrilliana Elmer, but I find no difference between it and the specimens of Dendrocalamus parviflorus Hack. Barrow gives the vernacular name cauayan.
5. CEPHALOSTACHYUM Mumro.

1. Cephalostachyum mindorense Gamble sp. nov.

Culmus fruticosus, subscandens, fistulosus, ad 3 cm diametro; internodia longa, nitida, teretia; nodi incrassati. Folia membranacea, supra glabra, infra glabra vel minute pubescentia, lanceolata vel lineari-lanceolata, apice longe acuminata, basi attenuata vel rotundata, 15 ad 25 cm longa, 3 ad 5 cm lata; nervi utrinque 7 vel 9 , haud conspicui; petiolus 3 ad 6 mm longus; vaginae glabrae, striatae, apice uno vel utroque latere longiuscule cornutae, ligulis longiusculis, longe setaceo-fimbriatis. Flores in culmis foliiferis, in paniculis longis axillaribus vel terminalibus, capitula densiflora ad nodos ramulorum alternatim ferentibus, rachis teres gracilis, internodiis ad $10-15 \mathrm{~cm}$ longis, infra nodos saepe annulatis. Capitulae stramineo-coloratae, 1 ad 2 cm latae, spiculis multis, bracteis glumiformibus aristatis multis intermixtis. Spiculae ovato-lanceolatae, aristatae, 1 cm longae, flore unico fertili, 2 imperfectis superne additis; glumae steriles 2, I 5 mm longa, angusta, dorso hispida, apice aristata, II 7 mm longa, late ovato-laniceolata, longe aristata, 9-nervata, marginibus et dorso pilis setaceis longis ciliatae; gluma III fertilis, vacuis similis sed nervis pluribus, 7 ad 8 mm longa; palea ovato-lanceolata, prominenter bicarinata et bimucronata, carinis longe ciliatis, glumae III aequilonga; flores imperfecti oblongo-lanceolati, aristati. Stamina linearia, libera, 3 mm longa, apice bidentata. Lodiculae 2 vel 3 , minimae, longe ciliatae. Ovarium oblongum, stylo brevi, stigmatibus? Caryopsis ovatus, 3 mm longus, glaber, apice rostratus, rostro acuto, scabro, 1 mm longo; pericarpium crassum.

Luzon, Province of Camarines, For. Bur. 10667 Curran, June, 1908, near the seashore. Mindoro, For. Bur. 11421 Morritt, April, 1908, river flats, edge of forests; For. Bur. 6213 Merritt, January, 1907; Mount Cabiguayan, For. Bur. 8619 Merritt, January, 1908, on the summit and on wooded slopes, altitude about 800 m .

I have been rather puzzled about the genus of this beautiful species, but I believe I am correct in considering it to be a Cephalostachyum, very similar to the Burmese C. pergracile Munro, and C. flavescens Kurz. The only important difference is that instead of a terminal slender rachilla with only a very small rudiment of glumes, this species has two terminal imperfcet flowers. It requircd long seareh among the spikelets of the specimens available to find one in flower showing perfect stamens, and another in ncarly ripe fruit. Merritt gives the vernacular name bacto.

## 6. SCHIZOSTACHYUM Nees.

Flowers in long panicles, usually from flower-bearing culms, or axillary on leafy ones.
Spikelets sharply pointed, usually in rounded capitula; no lodicules.
Spikelets glabrous outside.
Spikelets short, under 1 cm long.
Leaves usually broad, rounded at the base, mouth of leaf-sheaths and ligules long-bristly-ciliate ........................................... 1. S.acutiflorum
Leaves usually narrow, attenuate at the base, month of leaf-sheaths and ligules not or only slightly bristly.
Spikelets very sharply pointed; apiculus of anthers shortly hirsute.
2. S. Dielsianum Spikelets acute only; apiculus of anthers very long-bristly.
3. S. palatuanense

Spikelets long, more than 1 cm in length, very slender; anthers obtuse.
4. S. IIallieri

Spikelets more or less pubescent outside; anthers obtuse.
Spikelets densely white-hairy both on the empty and on the flowering glumes; leaves 1 cm broad................................................. 5. S. hirtiflorum
Spikelets shortly white-hairy only on the flowering glume; leaves over 1.5 cm broad .........................................................................-6. S. mucronatum
Spikelets hardly sharply pointed, obtuse or acute, usually in long panicles; lodicules usually present.
Spikelets in rounded capitula, separate or continuous, soft.... 7. S. Toppingii Spikelets in panicles of racemes, stiff, vaginate.

Sheaths lanceolate, not aristate; spikelets nearly or quite glabrons, the anther-tips long-plumose $\qquad$ 8. S. Curranii

Sheaths ovate-lanceolate, aristate, ciliate; spikelets conspicuously whiteciliate on the margins of the glumes; anthers obtuse.... 9. S. lusonicum Flowers in short, terminal spikes up to 10 cm long; leaves very narrow.
10. ss. Merrillii

1. Schizostachyum acutiflorum Munro in Trans. Linn. Soc. 26 (1868) 137; Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 391.

Babuyanes Islands, Camiguin, Bur. Sci. 4031 Fćnix, June, 1907. Luzon, Province of Laguna, Calauan, Cuming 544, 1836; Cavinti, Bur. Sci. 10809 McGregor, Dccember, 1909: Province of Benguct, Loher 166\%, 1666, 1668 (Herb. Kew.) : Province of Bataan, For. Bur. 20049 Topacio, For. Bur. 1261, 2731 Borden, Merrill 14\%4, 14\%7, 1528, 2550, 3297, Williams 384, 600, Whitford 75, 519, Bur. Sci. 1641 Foxworthy: Province of Zambales, For. Bur. 5880 Curran: Province of Bulacan, Yoder: Province of Tarlac, Vidal 1964 (Herb. Kew.) : Province of Tayabas, Vidal 928 (Herb. Kew.): Province of Camarines, Vidal 929, 4021 (Herb. Kew.), For. Bur. 10 द13 Curran. Mrdoro, Bongabong River, For. Bur. 37 亿0, 8711, 8\%\%3, 11ヶ60 Merritt. Mindanao, District of Zamboanga, Hallicr (?).

As suggested by Doctor Hackel in a manuscript note attached to Schizoslachyum Dielsianum (Mcrill 711 ), this species and $S$. Diclsianum are not easy to separate, but I have attempted to arrange the material sent me and found that in general my identifications agree with Mr. Merrill's at page 391 of his paper on the Philippine grasses. I am inclined to think his suggestion that the Bambusa Lumampao Blanco is this species is most probably correct. S. Dielsianum has the glomerules of spikelets usually open and scattered and a different texture of leaf. The vernacular name is usually given as bical; Topacio gives it as guimac.
2. Schizostachyum Dielsianum (Pilger) Nerrill in Philip. Journ. Sci. 1 (1906) Suppl. 391.

Dinochloa Dielsiana Pilger in Perk. Frag. Fl. Philip. (1904) 148.
Luzon, Province of Benguet, Tabio trail, Bur. Sci. $89 \% 6$ MeGregor, July, 1909; Mount Santo Tomas, Elmer 6566, Jume, 1904; Loher 1660, 1662, 1663 (Herb. Kew.) : Province of Pampanga, Arayat, Merrill 1.08, March, 1903: Province of Zambales, For. Bur. 388 Maule, March, 1904: Province of Bataan, Leiberg 6092: Province of Laguna, Mount Maquiling, For. Bur. 13651 Rosenbluth of Tamesis: Province of Nueva Vizeaya, For. Bur. 10879, 10888 Curran. Mindoro, Balete, Baco River, MeGregor 279, May, 1905. Palawan, Merrill \%11, February, 1903, For. Bur. 35 C'urran, January, 1906.

This bamboo is said by Nerrill to be "clambering, 60 to 80 feet high, 1 inch in diameter." Maule calls it bical boboy. In regard to the question of the identification of it with Bambusa diffusa Blanco, Hackel, in the note referred to above, remarks that the leaf-description does not well agree and that comparison of the fruit is necessary. Blanco describes the leaves of Bambusa diffusa as "figura de espada, pelosas por debajo," and the fruit as "grande como un garbanzo, globosa, cubierta con una membrana señalada con cuatro líneas." The latter character seems likely to be important.
3. Schizostachyum palawanense Gamble sp. nov.

Culmus snffruticosus, prope basin solidus, 8 mm diametro; internodia ad 20 cm longa, teretia; ramuli fistulosi, ad nodos incrassati. Folia membranacea, glabra, lineari-lanceolata, apice acuminata, basi plus minus inaequaliter acuta, marginibus scabra, 8 ad 15 cm longa, 7 ad 15 mm lata ; nervi obscuri, utrinque 4 ad 6 ; petioli brevissimi, vix 1 ad 2 mm longi; vaginae striatae, ore oblique truncatae et ciliis longis 2 vel 3 munitae; ligulis brevibus parce ciliatis. Flores in panicnlis gracilibus. axillaribus in ramulis foliiferis; rachis tenuissimus glomerulis parvis paucifloris ad nodos raginatis, ultimis saepe continuis; raginae stramineae, acuminatae, cito caducac. Spiculae in glomerulis plerumque 3 vel 4 fertiles glabrae, 6 ad 7 mm longae, additis aliis imperfectis et bracteis parvis glumaccis: glumae steriles 2 vel 3, ovatae, breviter mucronatae, inferiores I et II 2 ad 3 mm , III 4 mm longae, nervis obscuris; florens 5 mm longa, multum convoluta: palea ctiam convoluta, aequilonga. Stamina 6, linearia, lilera, 4 mm longa, apiculo 0.5 mm longo pilis albis longis aristatis tecto. Orarium glabrum, stylo attcnuato, longo, nitido, stigmatibus 3, longis, plumosis. Fructus ignotus.

Palawan, Puerto Princesa, Bur. Sci. 2\%\% Bermejos, January, 1906.
The specimen bears flowering shoots not only in the axils of the branchlets, but also dircet from the roots. but this may not always be the case. As noted by Hackel, it seems an anomalous species, with spikelets not unlike those of s. acutiflorum, but with the apiculus of the stamens quite different.
4. Schizostachyum Hallieri Gamble sp. nov.

Frutex dense caespitosus; culmus 8 ad 9 m altus, 2 ad 4 cm diametro; internodia ramulorum gracilia longissima, saepe 1 ad 1.2 m attingentia. Folia membranacca, lanccolata vel ovato-lanccolata, apice setaccoacuminata, acumine scabro, basi inaequaliter rotundata, marginibus scabra
et saepe hyalina, supra glabra, infra pubcrula, 15 ad 30 cm longa, 3 ad 7 cm lata; costa pallida, supra impressa, infra prominens nitida, nervi utrinque 8 vel 9 , supra obscuri; petioli 5 ad 10 mm longi, complanati; vaginae glabrae, striatae, ore truncatae et utrinque ciliis (ad 12) longis (ad 6 mm ) munitae, ligulis etiam conspicne longe ciliatis. Flores in paniculis longis ramulosis e culmi nodis, ramulis foliiferis admixtis; panicularum ramuli ad nodos glomerulos 1 ad 1.5 cm diam. ferentes, glomeruli supremi aliquando subcontinui, rachis ramulorum gracilis, subfiliformis, minute puberulus; glomeruli spiculas multas fertiles ferentes, additis paucis imperfectis et bracteis multis stramincis. Spiculae lineari-lanceolatae, angustae, 15 mm longae, glabrae, basi ad rachim vagina ovata 8 mm longa suffultae, dcindc bractea parva, 2.5 mm longa, bicarinata, ciliata; glumac steriles 4 , I 3 mm , II 6 mm , III $\gamma \mathrm{mm}$, IV 10 mm , omncs 7-9-nervae ct breviter mucronate ; fertilis 15 mm longus. convolutus, mucronatus; palea paullo brevior, etiam convoluta, hyalina. Stamina 6, imprimis filamentis conjunctis sed cito separandis; antherac lineares, 6 ad 7 m'm longae, obtusae. Ovarium tenuc, stylo erustacco nitido longo et stigmatibus 3 brevibus plumosis. Fructus ignotus.

Basilan, Hallier, January, 1904. Mindoro, Subaan, For, Bur. 11374 Merritt. April, May, 1908. Leyte, Palo, Elmer $71 / 5$, January, 1906. Luzon, Province of Bataan, Lamao River, Whitford, September, 1905. Mindanao, Distriet of Zamboanga, Copeland s. n., May, 1910.

This bamboo is said by Merritt and by Whitford to be ealled anos, the native name given by Blanco for his Bambusa lima. Mr. Merrill thinks that it is Bambusa lima Blanco, but the description of that plant, whatever it was, is not one which is likely to ensure identifieation and anos leaves ean scarcely be called "angusta."
5. Schizostachyum hirtiflorum Hack. in Philip. Journ. Sci. 2 (1907) Bot. 420.

Schizostachyum sp. Merrill 1. c. 1 (1906) Suppl. 391.
Luzon, Provinee of Benguet, Loher 1659 (Herb. Kew.) ; Sablan, Elmer 6173. April, 1904: Province of Cagayan, Tuguegarao, Williamson, February, 1906: Provinee of Iloeos Norte, Bur. Sci. 2240, 2310 Jearns, January, 1907: Province of Pangasinan, For. Bur. 833/ Curan \& Merritt, December, 1907, with diseased inflorescence: Province of Bataan, For. Bur. 17311 Curran, June, 1909 (?): Province of Rizal, Loher 1658, 1667; Morong, Bur. Sci. 1乡19 Ramos, August, 1906.

Mr. Elmer describes this specics as ereet, 20 to 30 feet high, 3 to 5 inches in diameter, growing in dry ravines. Curran \& Nerritt call it bical and say that it is "common on ridges and slopes, forming dense thickets." Ramos' speeimen bears the Tagalog name $b o o$ and has been doubtfully identified with Bambusa levis Blanco, but the leaves have not the under surface "molliter lanata," and so J fear the identifieation ean not be accepted. I am inelined to refer to this species Merrill's no. 581, collected on Culion Island in December, 1902, which he says is called in Tagalog bagacan, and deseribes as reaching 30 to 40 feet in height and forming extensive dense thiekets. Loher gives the native name bocani. Curran's no. 17311 is a rather imperfect speeimen with terminal short inflorescence, but I believe it to belong to this species.
6. Schizostachyum mucronatum Hack. in Philip. Journ. Sci. 3 (1908) Bot. 169.

Luzon, Province of Hlocos Sur, Dolores, For. Bur. 5659 Klemme, October, 1906 : Province of Pangasinan, For. Bur. 8275 Curran \& Merritt, December, 1907: Province of Camarines, For. Bur. 10414 Curran, May, 1908: Province of Bataan, For. Bur. 3615 Maule, January, 1906. Mindanao, District of Davao, Todaya, Elmer 10838.

Klemme says that this bamboo is called bolo and grows in open forests on steep rocky slopes, being "too common;" Curran gives the name boho or eaña boho; Maule gives the name as bojo, and his specimen has been identified with Bambusa lumampao Blanco, which may prove to be correct, at any rate there seems to be nothing special in Blanco's description to prevent it. But the description might fit several other species just as well and the only definite thing about it is that B. lumampao is the bamboo from which sticks are made and commonly sold in Manila. Only local investigation can properly utilize this information.
7. Schizostachyum Toppingii Gamble sp. nov.

Frutex erectus vel scandens; culmi parce fistulosi, teretes, nitidi; internodiis brevibus; ramuli duri, nitidi, foliiferi et floriferi eodem culmo, nodis incrassati. Folia subcoriacea, glabra, praecipue ad extremitates ramulorum aggregata, vaginis multis veteribus suffulta, linearilanceolata, apice longe setaceo-acuminata, basi rotundata vel cordata, interdum attenuata; marginibus scabra ct saepe cartilaginea, 12 ad 30 cm longa, 1.5 ad 3 cm lata; nervi utrinque circiter 6 ; petioli breves, 1 ad 2 cm longi, crassi; vaginae durae, striatae, ore truncatae et ciliis paucis ornatae, ligulis brevissimis. Flores in spicis longissimis glomerulorum paniculatim ramulosis; glomeruli alternati, saepissime subglobosi, 1 ad 1.5 cm diametro, interdum dense aggregati praecipue versus apices ramulorum; rachis teres, uno latere sulcatus, infra nodos puberulus. Spiculae glabrae, in glomerulis densissime aggregatae, fertiles longiores, imperfectis multis admixtis, 5 ad 8 mm longae, vix acutae; glumae steriles 2 vel 3 , ovatae, I 2 mm , II 3 mm , III 4 mm , omnes 7 - ad 9 -nerves, minute mucronatae; fertiles 5 mm longae, 9 -nerves, mucronatae; palea 4 ad 5 mm longa, 5 -nervis, paullo convoluta, hyalina ; lodiculae 2, minutae, ovatae, longe fimbriatae. Stamina 6, libera, linearia, filamentis incrassatis, antheris 4 mm longis, apiculo parce hirsuto, acuminato. Ovarium ovatum, in stylum longum puberulum attenuatum, stigmatibus 3 plumosis. Caryopsis globosus, glaber, siccitate niger, 6 mm diametro, glumis persistentibus suffultus, apice paullo depressus et mucronatus; pericarpium tenue, facilc solutum; semen pericarpio conforme; embryone ad basim in scutello eximie sericeo-hirsuto incluso, radicula libera.

Luzon, Province of Rizal, Montalban, Bur. Sci. 5222 Topping, July, 1908: Province of Nueva Vizcaya, Quiangan, Merrill 126, June, 1902. Mindoro, summit of Mount Calavite, For. Bur. 9500 Merritt, February, 190s, altitude 1,200 to $1,400 \mathrm{~m}$. I also identify with this, probably, Loher 1661 (Herb. Kew.), from the Tangso River, Luzon, May, 1890, but the flowers are very imperfect.

This species comes near to S. Dielsianum and S. acutiflorum, but has the spikelets much less acute, the leaves thicker and crowded at the ends of the
branchlets, and the fruit with only a minute apiculus instead of the large conical one of the latter specics. Topping's specimens have both flowers and fruits, the latter most interesting in structure. Merritt gives the common name as usiu and describes the plant as "climbing," and yet "very shrubby on top of the mountain and not more than 1 m high, below larger and of regular size;" Merrill says that it reaches 40 feet in height and is very straight and erect. His specimens are slightly abnormal, being from broken culms, but the spikelets and leaves agree with the chief type. He has referred his specimen to Bambusa lumampao Blanco, which more probably is Schizostachyum acutiflorum Munro.
8. Schizostachyum Curranii Gamble sp. nov.

Culmus fruticosus, scandens, fistulosus; internodia viridia, scabra; vaginae chartaceae, glabrae, striatae, apice truncatae, ligulis longiusculis, parce setaceo-fimbriatis. Folia chartacea, glabra, lanceolata vel ovatolanceolata, apice longe setaceo-acuminata, basi subcordata, marginibus scabra, 12 ad 20 cm longa, 2 ad 3 cm lata; nervi utrinque 7 vel 8 , perobscuri; petiolus brevis, 3 mm longus; vaginac glabrae, striatae, ore oblique truncatae, ligulis longiusculis. Flores in paniculis axillaribus in culmis foliiferis, ad 80 cm longis; ramuli multi ad nodos racemos vaginatos ferentes; vaginae lineari-lanceolatae, stramineae, glabrae, 1 ad 3 cm longae ; racemi spiculis 1 ad 6 alternatim dispositis et stramineo-bracteatis. Spiculae oblongo-lanceolatae, glabrae, 8 mm longae; ultima $\circ$, ebracteata, inferiores $\$$ vel $\hat{\$}$, bracteatae et bracteolis binis parvis bicarinatis, ciliatis; glumae steriles 2 vel 3 , ovatae, longe mucronatae, $5-\%$-nervatae, 5 ad 6 mm longae; fertilis minor, convolutus, 5 mm longus; palea minima, hyalina; lodiculae 2 vel 3 , ovatae, obtusae, 1 mm longae, apice longe fimbriatae. Stamina linearia, 3 mm longa, apiculo plumoso 1 mm longo. Ovarium puberulum attenuatum, stigmatibus plumosis, floris of glabrum, basi incrassatum. Fructus ignotus.

Luzon, Province of Benguet, Lusod-Bayabas trail, altitude $2,000 \mathrm{~m}$, For. Bur. 10849 Curran, December, 1908.
9. Schizostachyum luzonicum Gamble sp. nov.

Culmus suffruticosus, 1 ad 2 m altus, parce fistulosus, glaber, nitidus; internodia 20 ad 25 cm longa, 1 cm diametro; vaginae 3 ad 5 cm longae, glabrae, margine ciliatae, ore fimbriato-auriculatae, pseudophyllis triangularibus longe acuminatis; ramuli stricti, folia et flores ferentes. Folia coriacea, glabra, pallida, versus apices ramulorum congesta, lanceolata, apice acuminata, basi cordata, marginibus cartilagineis, 10 ad 20 cm longa, 2 ad 3.5 cm lata; nervi obscuri, utrinque 8 ad 10 ; petiolus latus, 3 ad 5 mm longus; vaginae glabrae, nitidae, ore fimbriato-auriculatae, ligulis brevissimis. Flores in paniculis vaginatis lateralibus vel terminalibus foliis suffultis, 15 ad 60 cm longis; rachis alternatim sinuatus; glomeruli pauciflores singuli vel in spicis basi vaginati, vagina glabra, 10 ad 15 mm longa, aristata margine ciliata; bracteae parvae, 3 vel 4, ovatae, longe ciliatae, spiculis 3 quarum una longior et fertilis. Spiculae lineari-fusiformes, aristatae, 1 cm longae; glumae steriles 2 vel

3, ovatae. longe mucronatae, I 7 mm , II 8 mm , III 7 mm ; fertilis 5 ad 6 mm ; palea 4 ad 5 um , hyalina, convoluta; omnes 5 -9-nervatae, marginibus eximie albo-ciliatis; lodiculae ovatae, longe fimbriatae. Stamina 6, linearia, glabra, ? mm longa, apice obtusa, rotundata, seabra. Orarium (immaturum) complanatum, puberulum, stigmatibus brevibus pilosis. Fructus ignotus.

Luzon, Province of Zambales, altitude 800 m , For. Bur. 8411 Curran \& Merritt, December, 1907, For. Bur. 5926 Curran, January, 1907, in moist places on rocky hills.

A remarkable reed-like species, noticeable by the coriaceous leaves and the long-white-ciliate margins of the glumes. It seems to have no resemblance to any of the other species I have seen.
10. Schizostachyum Merrillii Gamble sp. nov.

Cuhmus fruticosus, fistulosus, scaber, 2 cm diametro. Folia chartacea, pallida, glabra, anguste linearia, apiee acuminata, basi acuta, marginibus scabra, 8 ad 15 cm longa, 7 ad 10 mm lata, longitudinaliter corrugata, nervi obscuri, utrinque 3 ; petioli 2 ad 3 mm longi; vaginae nitidae, ore truncatae, parce ciliatae, ligulis brevibus fimbriatis. Flores terminales in ramulis foliiferis, in spicis gracilibus vaginatis parce ramosis vix 10 em longis. Spiculae 1 ad 5, distichae, in spicis parvis ad nodos vaginatos, rachillis minutis separatae, ultima major fertilis, raehilla terminali, inferiores aliquando imperfectae; vaginae mutieae, stramineae, 8 mm longae: glunae vacuae parvae, 1 vel 2, aristatae, florens 1 cm longa, dorso minute sericea, longe aristata; palea subaequilonga, aristata, convoluta. Stamina 6, libera, 5 mm longa, apice obtusa. Ovarium lineare in stylum longum productun, stigmatibus plumosis. Fructus ignotus.

Luzon, Province of Rizal, Antipolo, Mervill 17夕夕, March, 1903.
Only one specimen of this is available, but it is sufficiently good to indicate a well-marked species.

## 7. DINOCHLOA Büse.

Climbing shrubs.
Leaves broad.
Lodicules absent; caryopsis globose; floral rachis glabrous........1. D. scandens Lodicules present; caryopsis oblong; floral rachis pubcscent.. 2. D. pubiramea Leaves narrow ; no lodicules. Culms smooth; earyopsis globose $\qquad$ 1. D. scandens var. angustifolia Culms rough; caryopsis oblong. 3. D. Aguilarii

Herbaceous undershrubs; lodicules present 4. D. Elineri

1. Dinochloa scandens O. Kuntze Rev. Gen. Pl. (1891) 773.

Bambusa seandens Bl. ex Nees in Flora 7 (1824) 291.
Dinochloa Tjankorreh Büse in Miq. Pl. Jungh. (1854) 388; Miq. Fl. Ind. Bat. 3 (1859) 415; Mumro in Trans. Lim. Soe. 26 (1868) 153, t. 5 (excl. 4. 5); Kurz in Ind. Forester 1 (1876) 352; F.-Vill. Nov. App. (1880) 324; Gamble in Ann. Bot. Gard. Calc. 7 (1896) 112, et in Hook. f. Fl. Brit. Ind. 7 (1897) 414 ; Pilger in Perk. Frag. Fl. Philip. (1904) 150: Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 29, 392.

Polillo, Bur. Sci. $10 \not 116$ MeGregor, also (probably), Bur. Sci. 10.115 MeGregor. Palawan, Puerto Princesa, Bur. Sci. 2\%6 Bermejos, January, 1906; Casuarina Point, Bur. Sci. Gz1 Foxkorthy, Mareh, 1906. Balabac, Bur. Sci. 4年 Mangubat, March, 1906, near the seashore. Basilan, For. Bur. 3980.3981 Hutchinson. Mindoro, Bongabong River, For. Bur. 3\%01, 4066 Merritt, Mareh, 1906. Mindanao, District of Davao, Copeland 1239, April, 1904: Lake Lanao, Camp Keithley, Mrs. Clemens 11\%6, September, 1907.

This species seems to be widespread in the southern islands. The following are given as vernacular names: baia (Foxworthy) ; bacauc (Mangubat) ; bucao (Hutchinson) ; usiu, bolocaui (Merritt). Copeland's specimens have fruit whieh is very interesting in strueture. The earyopsis is globose, blaek, smooth, 3.5 mm in diameter, tipped with the style and 3-lobed stigma, and supported at the base by the persistent glumes. The periearp is easily separated and the scutellum of the seed is apparently a thin gelatinous film enclosing the embryo and half of the endosperm and semi-adherent to the pericarp.

Var. angustifolia Haekel ex Merr.' in Philip. Journ. Sei. 1 (1906) Suppl. 392.
Luzon, Province of Laguna, Cuming 637, 1836; Mount Maquiling, Merrill 5145, March, 1906, Elmér, April, 1905: Province of Bataan, Mount Mariveles, For. Bur. 2102 Borden, November, 1904. Mindoro, Pola, Merrill 222!, May, 1903; Balete River, For. Bur. 6135 Merritt, January, 1907. Mindanao, Distriet of Davao, Todaya, Copeland 1239, in part, April, 1904: District of Zamboanga, For. Bur. 9235 Whitford if Hutchinson, January, 1908. Basilan, Hallier, January, 1904.

Local investigation, ineluding especially an examination of the mature eulms, the culm-sheaths, and the ripe fruit, may show this to be a species distinct from Dinochloa scandens. Borden gives the vernacular name as timac; Merrill and Merritt give it as usiu.
2. Dinochloa pubiramea Gamble sp. nov.
D. scandens O . Kitze. var. pubiramea Merrill Ms. in Herb. Manila.

Frutex scandens; culmi 2.5 cm diametro, subscabri, nodis incrassati et geniculati. Folia chartacea, apice setaceo-acuminata, basi plus minus inaequaliter rotundata, utrinque glabra vel infra minutissime puberula, marginibus seabra, 17 ad 27 cm longa, 2 ad 5 cm lata; nervi utrinque 13 vel 14 , vel in foliis angustis pauciores; petioli lati, crassi, \& ad 4 mm longi ; vaginae longae et longe persistentes, nitidae, dorso carinatae, apice oblique truneatae mudae; ligulis parvis ciliatis. Flores in capitulis minutis, distantibus vel eontinuis, vel in racemis brevibus, secus ramulos filiformes panicularum longarum ex axillis in culmis foliiferis; ramuli vaginati, vaginis stramineis lanceolatis, superioribus acuminatis, inferioribus pseudophylla ferentibus; internodia gradatim minora, ultima pubescentia sicut etiam bracteolae capitularum. Spiculae in capitulis fertiles pancae, braeteolis paleaceis multis obtusis admixtae; glumae steriles 2, I 1.5 mm longa, glabra, latissima, profunde emarginata et apiculo acuto, II I similis sed 2.5 mm longa et minus emarginata; florens (valva) 3 mm longa, lata, minute apiculata, 8-nervia; palea ovato-aeuta, apice ciliata, vix convoluta, 2 ad 3 mm longa; lodieulae 3 , minimae, 1 mm longae, ovatae, longe fimbriatae. Stamina 6, libera, antheris 1.5 mm longis,
apiculo longiusculo hirsuto. Ovarium oblongum vel obovatum. Stylo brevi, stigmatibus 3, longis, plumosis. Caryopsis (immatura) oblonga, apice nitida, obtusa, stylo indurato terminata.

Mindanao, Province of Surigao, Mount Biantung, Bolster 319, May, 1906. Basilan, near Isabela, For. Bur. $397 \%$ Hutchinson, February, 1906. Negros, Sicaba River, Everett, July, 1906.

I am of the opinion that there is ample reason to separate this from Dinochloa scandens, not only on account of the pubescent panicle-rachis, but also on account of the emarginate glumes, long-plumose stigmas, and the presence of lodicules. Hutchinson gives the vernacular name as bucao, Everett as cauayan.
3. Dinochloa Aguilarii Gamble sp. nov.

Frutex scandens; culmi parce fistulosi, opaci, scabri, 1 ad 2 em lati; ramuli ad nodos faseiculati, foliiferi breves, floriferi longissimi, foliifcri pergraciles, rigidi, ad nodos incrassati, geniculati. Folia membranacea, glabra, lineari-laneeolata, apice rigide et scabre setacco-acuminata, basi rotundata, uno latere scabra, 6 ad 13 cm longa, 10 ad 16 mm lata; nervi utrinque 4 ad 6 ; petioli vix ulli; vaginac tenues striatae, glabrac vel puberulae, ore ciliis paucis ( 3 vel 4 ) rigidis, longioribus ornatae, ligulis pubescentibus. Flores in spicis brevibus bractcatis secus ramulos tenuissimos panicularum longarum terminalium florentium vel interdum foliiferarum, bracteae lanceolatac braeteolis obtusis minutis. Spiculae minimae, 3 mm longae, glabrae; glumae stcrilcs 2, I ovata obtusa, 1 mm , II late ovata, 2 mm , florens (valva) 3 mm oblonga; palea valvae aequilonga, hyalina. Stamina 6, libera, antherae lineares, 2 mm longae, apiculis puberulis. Ovarium basi ovatum in stylo tenui productum, stigmate late plumoso. Caryopsis oblonga, glabra, 4 mm longa, apiculo rigido eonieo, 1 mm longo, basi glumis persistentibus suffulta; pericarpium crassum; scmen pericarpio conforme infra ad unum latus scutello plano conspicuo sub embryone minuto ornatum.

Luzon, Province of Bulacan, Angat, For. Bur. 11163 Aguilar, March, 1908: Province of Ilocos Norte, Mount Piao, For. Bur. 14010 Merritt \& Darling, November, 1908, altitude $1,000 \mathrm{~m}$ : Province of Nueva Ecija, For. Bur. 8588 Curran, January, 1908: Province of Bataan, Mount Mariveles, Holman 1049, April, 1910. Basilan, Hallier, January, 1902.

This seems to me to be quite distinct from $D$. scandens var. angustifolia, in the scabrous culms, the thin leaves, and the quite different caryopsis. At the same time, I have ventured to describe it as a separate species only with some diffidence, for I feel that as all the available Dinochloa specimens are more or less imperfect in some respect, nothing will really set right their separation but a careful and complete study on the spot. None of the specimens have any culm-sheaths, only one has fruit, and some have the flowers far too young for study. Aguilar gives the vernacular name as baito; Curran as csu.
4. Dinochloa Elmeri Gamble sp. nov.

Suffrutex parvus scmiherbaceus, basi solum plus minus lignosus; culmi pergraciles, molles, vix 50 cm alti; ramuli geniculati. Folia membranacea, lanceolata, apice acuminata, basi rotundata, margine cx-
teriore scabra, caeterum glabra, 5 ad 7 cm longa, 6 ad 15 mm lata, nervi utirinque 3 vel 4 , obscuri, petioli 1 ad 1.5 mm longi; vaginae molles, striatae, scabrae, apice truncatae, minute ciliatac, ligulis petiolo acquilongis. Flores in spiculis minutis spicatis terminalibus vaginatis, alternatim distantibus; vaginae parvae, puberulac, 1.5 mm longae. Spiculae oblongae, ad 4.5 mm longae; glumae vacuae 2, minutae, emarginatac, puberulae, ciliatae, I 1 mm , II 1.5 mm longa; gluma florens late emarginata, in sinu mucronata, 7 -nervia, pubescens, 2.5 mm longa, 3.5 ad 4 mm lata; palca florenti similis, convoluta, apicis alis utrinque angulatis, apice solum obscurc 2-carinata; lodieulae 1 ad 3 (?), spathulatac, glabrac, rarissimae. Stamina 6, libera, 3 mm longa, linearia, apiculo seabro. Ovarium lanceolatum, stylo tenui, stigmatibus 2 vel 3, pilosis. Caryopsis oblonga, 5.5 mm longa, 4 mm lata, basi glumis suffulta, apice rostrata; pericarpium a semine facile solutum.

Luzon, Province of Benguet, Mount Santo Tomas, Elmer 6542, June, 1904. Negros, Canlaon Volcano, Bur. Sci. $11 \not 40$ Banks, June, 1906, doubtful.

A very curious and interesting plant, "rare in the mossy forest at the summit of the mountain" (Elmer). It seems to me to be distinctly a Dinochloa, but better specimens may possibly alter this opinion and possibly even prove it to belong to a new genus. Banks' specimen is like a small wiry Panicum and has no flowers.

# ADDITIONS TO THE BORNEAN FERN FLORA. 

By Edwin Bingilam Copeland.<br>(From the College of Agriculture, Los Baños, P. I.)

Dryopteris glabrior Copel. spec. nova.
A D. crenata (Forst.) O. K. fronde majore graciliore, multo laxiore, ubique multo glabriore, soris minoribus differt.

Gunong Kapor, near Bidi, leg. C. J. Brooks.
D. erenata is unknown in Borneo. While the differences between this species and D. erenata are all only of degree, they are so marked that they justify treating the two plants as specifically distinct. D. glabrior is the more primitive of the two.

Dryopteris penangiana (Hook.) C. Chr. var: calvescens (Christ) (D. ferox var. ealveseens Christ).

Bengkarum, near summit, leg. C. J. Brooks, No. 27.
The species is known from continental Asia; and this form, which in spite of its stature is more nearly related to this species than to $D$. ferox, has been found in Mindanao and Negros.

PROTOLINDSAYA Copel. genus novum.
Phizomate repente, paleis angustis vestito, fasciculo rasculari tenue solido; pinnis inaequilateralibus non dimidiatis, venulis liberis; soris intramarginalibus haud confluentibus, obsonicis, lateribus indusiorum ad laminam adnatis.

Protolindsaya Brooksii Copel. spec. nova.
Rhizomate 1 mm crasso, paleis rufescenti-brunneis, 1 mm longis; stipitibus adscendentibus, $3-5 \mathrm{~cm}$ altis, deorsum castaueis, sursum rhachique plerumque viridescentibus; fronde $5-\gamma \mathrm{cm}$ alta, 1 cm lata, acuminata, pinnata, ubique glabra; pinnis alternantilus, utroque latere $10-12$, infimis brevi-stipitatis, maximis 7 mm longis, 3 num latis, cuneatis, in segmenta ca. 3 obtusa oblonga incisis, venula in segmento quoque una; pimnis medialibus fere aequalibus ad apicem inciso-crenatis rel integris; pinnis supremis adnatis, oblanceolatis, obtusis, monophlebiis; soro ad apicem intramarginalem venulae, 0.5 mm lato, paullo altiore, margine libera indusii integra rotundata.

Gunong Bengkarum, altitude $1,050 \mathrm{~m}$, lcg. C.J. Brooks, No. fr: growing in and beside a very cold stream.

This little fern is ummistakably rclated to Saccoloma moluccanum (Bl.) Mett., and to Lindsaya cultrata (Willd.) Sw. The pinaae strongly resemble the ultimate pinnules of $S$. moluccanum, and the sori are alike except in position. The rhizome and the aspect of the plant are like the Lindsaya. The origin of Lindsaya, Schizoloma and Odontosoria has always been a mystery, to which this fern offers a very interesting clue. I by no means believe that P. Brooksii is itself the ancestor of Lindsaya or Odontosoria or Saccoloma; but it presents so interesting a combination of the characteristics their common ancestors must have had, that it is reasonable to suppose that it has retained with less modification the less specialized, more generalized character of the more primitive and now unknown real ancestor.

In the same comection it may be obscrved that $S$. moluccanum is with doubtful propriety referred to Saccoloma. It has had at least four specific names in Microlepia, to which its affinity is clear.

Schizoloma heterophyllum (Dry.) J. Sm. var. Speluncae Copel. var. nova.
Stipite $4-10 \mathrm{~cm}$ alto nisi rersus basin castaneam viride; fronde ca. 5 cm alta; pinnis maximis 33 mm longis, 12 mm latis, obtusis, basibus late cuneatis fere aequilateralibus, integris vel rarissime subincisis, membranaceis; venulis laxe anastomosantibus; soris vix marginalibus, continuis.

Sandakan, in a cave at base of sandstone clifi, facing the sea, Foxworthy 578 .
Except for the suspicion that the peculiar environment may be responsible for the thin, broad, entire pinnæ, I would not hesitate to describe this as a new specics.

Asplenium trifoliatum Copel. spec. nova.
Euasplenium foliis maximis, rhizomate suberecto, 7 mm crasso, lignoso, radices validas multas emittente, dense paleaceo, paleis membranaceis ovato-lanceolatis integris acuminatis 6 mm longis brunneis; stipitibus $15-20 \mathrm{~cm}$ altis, confertis, paleaceis, paleis sursum minoribus et subdeciduis; fronde pinnata; pinna utroque latere una, decurrenti-adnata, ca. 12 cm longa, $3-5 \mathrm{~cm}$ lata, caudata; pinna terminale 40 ad 50 cm alta, fere 10 cm lata, caudata, argute serrata, herbacea, supra glabra, atroviride, infra pallidiore, et ad costam atro-brunneam prominentem et sparsissime squamulis minutis ad laminam paleacea; soris laete brunneis, inaequalibus, costa et margine remotis, vix 1 mm latis, indusio persistente, sporis cornutis.

Sambas, near Tringos, on rocks in low-lying jmingle, leg. C. J. Brools, No. 26.
In some respects this species strongly suggests A. cpiphyticum Copcl., of Mindanao, which I regard as a probable source of the genus Stenochlaena. It has also enough characteristics in common with A. squamulatum to make their affinity very probable. It may, therefore, well represent the connection betwcen Thammopteris and the larger and probably older group, Eu-asplenium. On the two fronds sent me I find only two pairs of veins anastomosing at the margin. The veins end uniformly in clongate liydathodes.

Asplenium filiceps Copel. spec. nova.
Caudice lignoso, 5 mm crasso, paleis lanceolatis apiculatis castaneis marginibus pallidioribus dense vestito; stipitibus confertis, ca. 10 cm longis, tenuibus, viridibus, ut lamina inferiore frondis sparse minute squamulosis, squamulis pallide brunneis; fronde simplice $20-24 \mathrm{~cm}$ longa, $20-24 \mathrm{~mm}$ lata, utrinque angustata, angustissime longe caudata, obscure serrata, subcoriacea; venís liberis; soris vix ad costam et haud ad marginem attingentibus, ca. 8 mm longis; indusiis albidis persistentibus.

Tringos (source of Sarawak river), leg. C. J. Brooks, No. 21.
This species is in the group of A. squamulatum Bl. which seems remarkably well represented in this region. It is nearest to A. Natunae Baker, from which it differs in margin and texture. It is the most caudate plant in the group.

Plagiogyria pycnophylla (Kze.) Mett. var. integra Copel. var. nova.
Marginibus integris, vix etiam ad apices pinnarum serrulatis, pinnis gracilibus.

Mount Bengkarum, near summit, leg. C. J. Broolis.
Polypodium Zippelii Bl.
Mount Bengkarum, leg. C. J. Brooks, No. 33.
Apparently new to Borneo.

## Dryostachyum ?

Mr. Brooks collected at the summit of Bengkarum a large ferm which is what might be expected as a hybrid of Polypodium heracleum and Dryostachyum splendens, neither of which is known to occur in Borneo. Only a few segments are fertilc; these are not at the apex and are not much contracted. The sori are composite, but not to the same degree as in Dryostachyum.

Lecanopteris pumila Bl.
Matang Mountain, July, 1908, leg. J. Hewitt.
This is the same fern as is found in Mindanao, and, though notably large, can hardly be other than that figured by Blume.

Vittaria longicoma Christ Ann. Jard. Buit. II 5 (1905) 129.
Sarawak River, near Tringos, altitude 400 m . leg. C. J. Brooles, No. 17.
The fronds reach at most a length of 55 cm , the palere are only 4 mm long, and the sori are interrupted, but I think it must be this species, known only from Borneo. The spores are reniform and the paraphyses have narrowly cyathiform heads. This is very near $V$. isoetifolia Bory, but longer, and the paleae are narrower, less toothed, and with a very long filiform apex.

Elaphoglossum petiolatum (Sw.) Urban.
Summit of Bengkarum, leg. C. J. Brooks, No. 30.
New to Borneo.

# THE FLORA OF MOUNT PULOG. 

By E. D. Mierrill and M. L. Merbitt.
(From the Botanical Seetion of the Biological Laborutory, Bureau of Science, and from the Bureau of Forestry, Manila, P, I.)

The entire northwestern part of Luzon, west of the Cagayan Talley, is high and mountainous, the region being essentially that of a cordillera or a series of cordilleras, in whieh the streams are deeply incised, having sharp V-shaped valleys. The topography is generally that of youth, with here and there isolated table-lands, of which the Baguio plateau is the prineipal one. Abore the general upland of from 1,200 to $1,600 \mathrm{~m}$ elevation a number of peaks arise, some of which attain an altitude of nearly $2,900 \mathrm{~m}$. Mr. Eveland, ${ }^{1}$. in discussing the central cordillera, considers it to be the master axis of Luzon, and probably one of the original tectonic axes of the Asiatic continent, formed by a wrinkling of the more plastic erust of the earth as the globe has contracted. In it the oldest of the Philippine rocks are found, and on it all the agencies of construction and destruction have been at work sinee the Philippine Islands, as sueh, originated.

The geology of north-eentral Luzon is only incompletely known, but in general the region may be said to eonsist of a eore of dioritic rock, overlying whieh is found a rather confused mass of eruptive rocks, in the main, andesites. On the flanks of this enre, dipping east and west are Tertiary sediments, limestones, and shales, which may have once extended over the whole region in the form of a broad anticline. Specimens from roek outcropping on the summit of Mount Pulog proved to be andesite.

Dr. Warren D. Smith, of this Burean, thinks that probably at the end of the Miocene, at the time of the great earth movements which took place all over the world, a period of ore deposition occurred in the Philippines. In the area under discussion there are two prineipal centers of ore deposition, the copper deposits about Mancayan, northwest of Mount Pulog. and the gold deposits near Baguio. The later history of this part of

[^30]the country, from a geologic standpoint, has been more or less uneventful. No indications of glaciation have been found, so that we may infer that the climatic conditions have been essentially the same since the beginning of the Tertiary, or since these Islands emerged from the sea.

From this region the Agno River flows southward through a deep and narrow valley until it reaches the plain of Pangasinan, where it spreads out, turns to the west and north, and flows into Lingayen Gulf. The Abra River drains the west-central part of the region, flowing generally in a westerly direction and emptying into the China Sea at Vigan. The northern and northwestern parts are drained by smaller streams, while the eastern portions are drained by the tributaries of the Cagayan River. This stream is the longest and largest in Luzon, flows northward and empties into the China Sea at Aparri, on the north coast of the island.

Between these main river systems is found the central cordillera of Luzon, the culminating peak of which is the high mountain known to all the local inhabitants, at least to those on the Benguet side, as Mount Pulog, or Pulag, as it is sometimes pronounced. It is situated in the northeastern part of Benguet subprovince, on the boundary between that subprovince and Nueva Vizcaya.

The government of this region is at present organized into what is known as the Mountain Province, comprised of several subprovinces, some of which, like Benguet, have approximately the same geographical limits as defined on the Spanish maps of the region, while the boundaries of others have been more or less changed. The entire region is for the most part inhabited by non-Christian aborigines, subdivided into numerous tribes, each tribe speaking a different language or dialect. The Mountain Province comprises what is defined on the Spanish maps as Benguet, Lepanto, Bontoc, Abra, and parts of Nueva Vizcaya, as well as portions of other of the neighboring provinces. The physical characteristics and the flora of the greater part of this area are for most part quite uniform. In the present paper, for convenience, the area under discussion is designated under the collective name Benguet-Lepanto region.

Mount Pulog, undoubtedly the highest peak in Luzon, and ranking in altitude next to Mount Apo, of southeastern Mindanao, among Philippine mountains, is situated at about 60 kilometers from the coast, on the central range, its approximate position being latitude N. $16^{\circ} 30^{\prime} 36^{\prime \prime}$ and longitude E. $120^{\circ} 50^{\prime} 20^{\prime \prime}$. The name and position of the mountain does not appear on any published map of the Philippines that we have been able to examine, and although it is by far the most prominent peak in the entire region, it seems to have been overlooked by the earlier explorers. There are several reasons why the mountain so long escaped attention, one of the chief being that it is apparently in no place visible from the coastal plain of northern Luzon, on account of the high intervening coast range. Under favorable weather conditions it is probable that
the peak can be seen from certain places in the China Sea, as conversely the sea can be seen from the summit of the mountain in clear weather, but from such points it would be more or less confused by the many neighboring peaks. The Agno Valley in earlier days was apparently the chief inland route of travel from Baguio northward. Owing, however, to the depth and narrowness of the vallcy and the high mountains bordering both sides, the mountain can be seen in only a few places, notably in the vicinity of the little village of Adouay. From higher points in the vicinity of Baguio, the summer capital of the Philippines, Mount Pulog, when the weather is clear, is visible as a somewhat baldlooking peak at a distance of about 45 kilometers to the northeast, but much of the time it is enshrouded in clouds.

Magnificent views of the mountain are to be had, under favorable weather conditions, from a number of points on the mountain trail leading northward from Baguio along the range on the west side of the Agno River. Baguio, however, as a resort for Americans and Europeans, dates only from about the year 1902, and has only been easily accessible since 1905. During the period of Spanish occupation it is probable that the region north of Baguio was visited by only a limited number of white men, and it is also probable that the mountain trail leading northward from Baguio was used only to a limited extent by others than the Igorots. Under these conditions it is not surprising that the mountain so long escaped attention.

Various peaks in this mountainous region have, from time to time, been credited with the distinction of being the highest in northern Luzon, although popular opinion usually attributed that distinction to Mount Data, a peak nearly 600 m less in altitude, near the boundary between the subprovinces of Benguct and Lepanto, some miles to the north of Mount Pulog. Mount Data doubtless earned its reputation from the fact that the earlier explorers entered the region by the valley of the Abra River, and probably did not penetrate sufficiently far to the south to secure a view of the peaks beyond the Data range. The northern slopes of Mount Data, as seen from the Abra Valley, are very abrupt, and the mountain is certainly the most prominent one as seen from the western and more accessible parts of that region. During the Spanish dominion, moreover, several scientists and collectors, such as Richard von Drasche, John Whitehead, and A. Loher, visited Mount Data, so that in a way the mountain became better known than the neighboring peaks.

Mount Pulog was obscrved by Dr. E. B. Copeland and E. D. Merrill in October, 1905, from the Agno Valley, near Adonay, and again in Norember of the same year from Pauai, on the range west of the Agno River. Doctor Copeland at the time expressed the opinion that the peak was the highest one in the region, but no instruments for making observa-
tions were at hand, and no opportunity was had at the time of the trip to make an ascent of the mountain.

The highest peak, then, escaped careful observation until January. 1907, when it was ascended by Mr. Charles Benson, a surveyor in the Bureau of Public Lands. Mr. Benson had charge of the execution of free patent surveys and a river and trail survey in the Mountain Province during the years 1906, 1907, and 1908, and in January, 1907, made the first ascent of Mount Pulog of which we have any record. Regarding this trip, the following is quoted from Mr. Benson's report to Capt. Charles H. Sleeper, Director of Lands:
"On the 5th of January, 1907, we ascended Mount Pulog, 9,500 feet, and passed a night on its summit, the next morning having the delight and surprise of seeing over half an inch of ice on the pools of water just below the peak."

Mr. Benson's party erected a large tripod and flag on the highest peak, to serve as a triangulation station, and later observations on this point determined the altitude of the peak as $2,880 \mathrm{~m}$ ( 9,480 feet), or somewhat over 200 m higher than any other point in the region.

In Mr. Benson's survey, distances were determined by the stadia method. Elerations were carried along the traverse lines by vertical angles. Elerations of prominent points were determined by vertical angles and triangulation methods from the stations of the traverse lines. The Agno River line was carried into the Mancayan-Suyoc mining region, and checked within 4 m in elevation with the line brought in from Candon by Mr. Goodman, formerly of the division of mines, Burean of Science.

There appears therefore, to be little doubt but that Mount Pulog is the liighest peak not only in the region, but in Luzon, judging from Mr. Benson's estimates, as well as from observations made by the Forestry Burean party, and noted later. To Mr. Benson is due the credit of making this fact known to geographers and to science in general. The first definite published information regarding the mountain is that contained in a short account of Mr. Benson's trip, written by Dr. M. L. Miller, entitled "The Ascent of Mount Pulog." ${ }^{2}$

Whether or not there had been any previous ascent of Mount Pulog l,y white men, can not, of course, positively be stated, but careful inquiries made by the Forestry Bureau party of a number of natives living in the vicinity, elicited only the information that to their knowledge no white men, other than Mr. Benson and his party, had ever previonsly attempted to climb the mountain. Aecorting to reports of some of these Igorots, a native officer of the Philippine Constabulary had once crossed the main ridge of the Pulog range rery close, if not quite to the summit of the highest peak, some years previously while searching for some offenders. There is a well-defined and apparently considerably traveled trail leading
${ }^{2}$ This Journal 3 (1908) Gen. Sci. 99, 100.
from Benguet subprovince eastward orer the Pulog range into Nueva Vizcaya, passing through the upper village on the Benguet side, Ankiki, orer the mountain to the small settlement known as Tinuk or Tinak, on the Nueva Vizcaya side. This trail passes through the summit grass lands immediatcly south of the main peak, at an altitude of less than 200 m below the top. It was the one followed by Mr. Benson's party, and all succeeding ones that have made the ascent of the mountain.

The name "Pulog," or "Pulag," as nearly as could be learned from the Igorots living in the vicinity, signifies "falling off," referring to the extremely steep and often precipitous silles of the mountain. Mr. Merritt also reports a current local superstition to the effect that the mountain was the place to which the spirits of departed Igorots went after death, but he was unable to secure any satisfactory confirmation that the belief was generally accepted.

The second ascent of Mount Pulog was made in January, 1909, the party consisting of Messrs. H. M. Curran, M. L. Merritt, and T. C. Zschokke, foresters in the Philippine Bureau of Forestry, accompanied by Maximo Ramos, botanical collector for the Bureat of Science, and N. Penes and F. Madamba, student assistants, Bureau of Eorestry. While this party was working in the ricinity of Baguio during the begimning of a field trip that had been undertaken for the purpose of determining the forest cover of northern Luzon, a copy of Mr. Benson's map was secured, and the decision was at once made to attempt the ascent of Mount Pulog. It was believed that the mountain would command a good riew of the entire surrounding region, and this belief subsequently proved to be true. This party spent from January 2 to 8 on the mountain. The third ascent was made by Dr. E. B. Copeland and Mr. E. D. Merrill, accompanied by several American school-teachers who had been attending the summer assembly at Baguio, including Mr. and Mrs. E. B. Baldridge. This party was on the mountain from May 11 to 13, 1909. The fourth ascent was made by Mr. R. C. McGregor, of the Burean of Science, July 2 to 5, 1909. The mountain has since been ascended by Governor-General Forbes and party.

All parties made the start for the mountain from Lutal, a village situated on the east bank of the Agno River. Lutabs can be reacher from Baguio by two routes, either by the trail leading to Ambulilao, there crossing the Agno River, and leading northward through the towns of Bokod, Daklan, and Adouay, or hy the Baguio-fervantes trail, leading northward along the ridge west of the Agno River, leaving this trail at Balangabang or at Pauai, and decending approximately $1,200 \mathrm{~m}$ to the Agno River, crossing that stream at Adouay.

A short distance sonth of Lutab a fair Igorot trail is found leading from the river valley eastward up the steep slopes to the top of the first ridge, altitude approximately $1,300 \mathrm{~m}$. The trail then follows the contour line
to the east for a distance of between 4 and 5 kilometers, drops to a small stream at an altitude of about $1,1 \% 0 \mathrm{~m}$, and crosses this stream near the junction of two branches, one draiming the west slope of Mount Pulog, the other draining the north or northwest slope. From this point the ascent is by a rapid rise, the slope up to an altitude of about $2,360 \mathrm{~m}$ being from $30^{\circ}$ to $40^{\circ}$. The small Igorot settlement of Alam-am is found on this trail at an altitude of about $1,500 \mathrm{~m}$, and above this the last settlement on the Benguet side, Ankiki, situated at an altitude of about 2,000 m ( $2,190 \mathrm{~m}$ according to Mr. Benson), at the upper limits of the pine forest. The trial leads steadily upward from Ankiki, but from here on it passes through the dense mossy forest instead of through open pine forests and grass covered slopes that characterize the region below an altitude of $2,000 \mathrm{~m}$. At an altitude of about $2,500 \mathrm{~m}$ the trail emerges from the mossy forest and passes into the summit grass lands, characterized by more gentle slopes, contimues eastward and passes over the mountain immediately south of the highest peak.

As noted above, Mr. Benson determined the altitude of the mountain to be $2,890 \mathrm{~m}$. The Forestry Bureau party made a careful test for altitude by determining the boiling point of water. This was done several times, both at the extreme top and at the camp, which was situated at some distance below the summit. At camp the boiling point of water was $91^{\circ}$ C., and at the summit was between $90.1^{\circ}$ and $90.2^{\circ} \mathrm{C}$. This gives an altitude of about $2,889 \mathrm{~m}$ ( $9,50 \%$ feet) at the summit, practically the same as that determined by Mr. Benson by other methods. All other altitudes cited in this paper are from aneroid barometer readings.

The summit of Mount Pulog is doubtless subject to comparatively low temperatures. Mr. Benson records the fact that at the time of his visit, January, 1908, ice more than 1 cm in thickness formed at night at his camp, a short distance below the summit. None of the other parties encountered ice, but the temperature was disagreeably cold, especially in misty or rainy weather and at night. Records made by the Forestry Bureau party, on the ascent, are as follows: Altitude $1,500 \mathrm{~m}$, at night, $15.5^{\circ} \mathrm{C}$; at $6 \mathrm{a} . \mathrm{m} ., 16^{\circ}$; at $8.15 \mathrm{a} . \mathrm{m} ., 18^{\circ}$ : altitude $1,800 \mathrm{~m}, 9 \mathrm{a} . \mathrm{m} .$, $19^{\circ}$ : altitude $2,250 \mathrm{~m}, 11.50 \mathrm{a} . \mathrm{m} ., 15.5^{\circ}$ : summit, altitude $2,890 \mathrm{~m}$, $11.50 \mathrm{a} . \mathrm{m} ., 10^{\circ}$, weather misty, and with a strong wind blowing.

Plate I shows the temperature registered at different times during the trip of the Forestry Bureau party. For convenience in observing the daily range of temperature, the records for each day have been connected with lines. From an examination of the chart (Plate I) it will be observed that the temperature on January 3, a wet, misty day, was practically the same at noon as at midnight.

Monnt Pulog, although situated in a region generally characterized by a heavy rainfall from Jume to November and by drier weather from Tantary in April, is probably somewhat protected by the mountains to the west, and as a result possibly receives a lighter rainfall than does the
coast range. There is, however, no direct evidence on this subject, and the deeply gullied slopes of the mountain bear evidence of torrential rains.

The following rather incomplete weather notes were taken by the Forestry Bureau party:

January 1.-(Agno River). Dry; light clouds.
January 2.-(Agno River to $1,500 \mathrm{M}$ ). No rain; sky nearly clear all day; light mists and clouds after 5 p. m., and more or less all night.

January $3 .-(1,500 \mathrm{~m}$ to summit). Alternately clear and misty in the forenoon; continuous heavy mists after $10 \mathrm{a} . \mathrm{m}$., and all night.

January 4.-(Summit). Mists all the forenoon; clouds breaking away in the afternoon; mists at night.

January 5.-(Summit). Clear all day.
January 6.-(Summit). Generally clear, with light clouds.
January 7.- $(2,100 \mathrm{~m})$. Fair weather; light clouds at times.
January 8.-(2,100 m to Agno River). Clear weather.
The weather during the ascent in May, 1909, was similar to that noted above, but one afternoon rather heavy rain, with considerable wind, was experienced. In July, Mr. McGregor expcrienced light showers the first day, the second and third days the summit was clear in the morning and more or less misty all day after about $9 \mathrm{a} . \mathrm{m}$. In general, so far as observations made on such short trips are of value, the mountain seems to be clear in the morning, becoming enshrouded in clouds at about $9 \mathrm{a} . \mathrm{m}$., and continuing more or less in this condition the remainder of the day.

The top of Mount Pulog is a high, rolling plateau, including perhaps between 1,500 and 2,500 hectares. Near the north-central part of this area a higher knoll rises about 250 m above the general level to form the extreme summit. From this grass-covered plateau the sides, which are covered with dense thickets, fall off abruptly, as a literal interpretation of the name "Pulog" implies. So steep are these slopes, in fact, that a collecting party sent out by the Forestry Bureau expedition, although accustomed to all kinds of mountain climbing, was forced to turn back from one of the slopes, after descending to an altitude of about $1,800 \mathrm{~m}$, the loose crumbling earth making further progress absolutely dangerous. Other slopes appeared to be quite similar to this one, cxcept the one extending castward toward the Agno River, which is less steep.

In most places the soil is fairly deep, apparently formed for the greater part by the rapid decomposition of rock in place. Outcropping ledges are the exception, although some low cliffs are to be found, and boulders are common in ravines and gullies. The rock formation, at least of the summit, is andcsite.

The view from the summit of Mount Pulog, which is unintcrrupted in all directions, is probably unsurpassed in the Philippines. Directly to the north the distant view is obscured by the comparatively high peaks
known as Aki, Bulbul, Natoo, Palugloko, and Panotoan, while in the distanee is the eastward extension of the Polis Range, culminating in the high peak called Amuyao, distinctly visible to the northeast. Farther to the northeast the riew is lost in the hazy distance of the great Cagayan Talley. To the east a view is to be had of practically the entire Province of Nnera Tizcaya, limited to the south by the castward extension of the eentral eordillera, the Caraballo Sur Mountains, and to the east by the distant coast range beyond the Cagayan Valley. In this riew the Magat River and its larger tributaries are prominent. To the south, besides the naturally prominent spurs of Mount Pulog itself, are to be seen a series of prominent peaks of the eentral cordillera, such as Libung, Palansa, Puadan, and Ugo. Beyond the valley of the Agno River the great plain of Pangasinan extends southward to Manila Bay, bounded on the extreme west by the Zambales range, and limited to the south only by the indistinct sea and the fairly distinct outlines of Mount Mariveles, about 200 kilometers distant; Mount Arayat in Pampanga Provinee is distinctly visible. The view somewhat to the southwest shows the distinet outlines of Mount Tonglon (Santo Tomás) and Mount Kias, the location of Baguio, and the ranges and valleys interrening between Mount Tonglon and Mount Pulog; beyond is the Lingayen Gulf, and in the near riew the impressive valley of the Agno River, the stream being risible only for a short distance, about 2,000 m below, near the rillage of Adouay. Directly to the west are the interior mountains of the coast range, the ridge areraging at least $1,800 \mathrm{~mm}$ in height, the peaks in places reaehing $2,250 \mathrm{~m}$ in altitude; especially prominent is the high, broad ridge known as Pauai, with the still higher peak of Singakalsa a short distanee to the north. To the northrest are the near mountains and ridges east of the Agno River, the more distant ones west of that stream, and still farther away the sharp peaks of the Malaya or Montserrat Range in Lepanto subprovince, south of Cervantes. At rarious places glimpses are to be had of the China Sea, but at no place to the west is the eoastal plain of Luzon risible.

## TSPES OF VEGETATION

In the ascent of Mount Pulog four main types of regetation are noted, the first three of which are characteristic of the entire BenguetLepanto region, the fourth being apparently entirely confined to Mount Pulog. The steep slopes leading up from the river are eovered almost entirely with grass, although scattered broad-leared shrubs and small trees are found in the gullies and stream depressions: this grasscorered area extends to an altitude of about $1,200 \mathrm{~m}$. The seeond formation encountered is an open forest belt in which the pine (Pinus insularis Endl.) is the charaeteristie tree, whieh extends upward to an altitude of about $2,200 \mathrm{~m}$. The third formation, the mossy forest,
extends from the upper limits of the pine region to an altitude varying from $2,500 \mathrm{~m}$ to $2,600 \mathrm{~m}$. The fourth formation, the open, grasscovered summit, extends from the upper limits of the mossy forest to the top of the mountain. Mount Pulog is apparently the only peak in the entire region that has an area of grass land sueceeding the mossy forest; all the other peaks are forested to the summit.

Probably moisture and temperature are the two factors which exercise the greatest influence on the formation of these regetative types. The dry slopes of the lower parts of the Agno Valley seem to be too low in altitude, and too warm for the growth of the pine, although it is doubtful if the moisture eonditions differ to any appreeiable extent from those in the pine belt above. Both the grassy region and the pine forest belt are characterized by steep slopes and dry, well-drained soil of fair depth.

At an altitude of about $2,000 \mathrm{~m}$, which is above the general level of many of the mountain ranges of the region, there is a great inerease in the lumidity of the atmosphere. Observations made in January, May, and July, indieate that those portions of Mount Pulog anit the other higher mountains of the Benguet-Lepanto region above an altitude of about $2,000 \mathrm{~m}$ are frequently enshrouded in damp misty clouds and that at the above altitude rains are frequent when at the same time the air in the valleys at lower altitudes is entirely clear. No doubt this condition is due to the eondensation of moisture on eontact of the upper strata of the air with the higher and cooler peaks after the air has passed over the warmer hills and mountains below.

The moist condition of the air and consequently of the soil, combined with a somewhat lower temperature, favors the growth of hardwood trees, and while it is probably not unfarorable to the pine, for rery seattered pine trees do occur both in the mossy forest and on the open grass-covered summit, the hardwoods crowd out the pines in the former habitat. The upper part of the mountain, above the present limits of the mossy forest, is higher than the neighboring mountain peaks and is subject to the full force of the wind; it may also be above the main cloud belt of the mountain, although this is uncertain, and can only be rerified by continuous observation, for sometimes the summit is clouded when the mossy forest is clear, and viee versa. The exposed nature of the open peak, the umbroken sweep of the winds over its area, probably the lower average temperature, and probably some local differences in the distribution of moisture account for the absence of trees and shrubs on the upper parts of the mountain; it is possible, however, that the present limits of the summit grass lands may be due in part to fires that have been started from time to time by the natives. Mr. MeGregor reports that a small area on the main peak had been burned over a short time before his visit to it in July, and
traces of fires were observed by Mr. Curran. The almost continuous damp conditions prevailing on the summit would, however, seem to be opposed to any theory involving the occurrence of extensive grass fires as effecting the limits of the summit grass lands. No traces of fires have been observed in the mossy forest on other peaks in the region.

## I. THE GRASS-COVERED LOWER SLOPES.

The steep slopes of the Agno Valley below an altitude of $1,200 \mathrm{~m}$ are characteristically grass covered, the prevailing species being Themeda triandra Forsk., intermixed with various other species, both finer and coarser, and with scattered herbaceous plants. In the more moist ravines and grullies a few broad-leared shrubs and small trees occur, but the pine, which is characteristic of the entire Benguet-Lepanto region as a whole, is entirely wanting. This same condition is noticeable for a long distance southward along the Agno River, and for some distance northward until the river reaches an altitude of about 1,000 m , beyond which point the pine trees occur down to the river banks.

## II. THE PINE REGION.

The pine region occupies the main lulk of the mountain slopes and extends over the summits of most peaks and ridges that do not attain an altitude of more than $2,000 \mathrm{~m}$. In this area, which extends from an altitude varying from 1,000 to $1,200 \mathrm{~m} \mathrm{up}$ to $2,000 \mathrm{~m}$, or in places somewhat higher, depending somewhat on local conditions, the pine, Pinus insularis Endl., is the characteristic tree, forming an open park-like forest. The trees are almost invariably scattered, and it is only in favorable localities that they are close enough entirely to shade the ground. These pines are of moderate size, most of the trees ranging from 45 to 90 cm in diameter, and from 15 to 30 m in height, although in protected places they are larger. Generally the trees show the effect of storms, the tops of most of them being more or less shattered by the winds. On the open slopes the pine is practically the only tree to be found, but in the gullies and stream depressions throughout the altitudinal distribution of the pine, broad-leaved trees and shrubs are quite common. Most of these trees and shrubs, at least in the lower parts of the pine region, are widely distributed species at low altitudes in the Philippines, but find favorable habitats in the Benguet-Lepanto region only in gullies and stream depressions. Prominent among the trees and shrubs in these ravines are Pipturus asper. Wedd., Melicope Tuzonensis Engl., Bischofia javanica Bl., Mlallolus ricinoides Muell.-Arg., Acalypha stipulacea Klotz., Ficus hauili Blanco, F. nota Merr., F. cumingii Miq., Premna odorata Blanco, Guioa perrottetii Radlk., Pittosporum pentandrum Merr., Eherelia phitippinensis DC., and Randia wallichii Hook. f. At higher altitudes in these ravines other arborescent species occur, such as Saurauia clegans F.-Vill., Taccinium benguctense Vid., Itea macrophylla Wall.,

Wendlandia glabrala DC., and Dculzia pulehra Vid. Numerous species of herbaceous plants, ferns, etc., are also to be found in these ravines.

On the open slopes under the pine trees the ground cover is characteristically composed of grasses, the most prominent ones being Themeda. triandra Forsk., Miscanthus sinensis Andr., Rotlboellia ophiuroides Benth., and rarious species of Andropogon (prominent in the fall months). Next in abundance to the grasses is the common brake, Pteridium aquilinum Kuhn, while among other herbaceous plants, species belonging to the Compositae and Labiatae are most abundant. Small shrubs associated with the pines ave Rubus fraxinifolius Poir., R. elmeri Focke, R. ellipticus Sm., Rosa multiflora Thunb., Tiburnum luzonicum Rolfe, and Glochidion luzonense Elm.

Most of the above-mentioned plants have a considerable altitudinal range, but other characteristic ones are to be noted at various altitudes. For a short distance above and below $1,300 \mathrm{~m}$, the pitcher plant, Nepenthes alata Blanco is common ; at an altitude of about $1,600 \mathrm{~m}$, the first treeferns, Cyathea contaminans Copel., are noted, as well as a thistle, Cirsium luzoniense Merr. Prominent among the herbaceous plants in various parts of this area are the ferns Balantium eopelandii Christ, Dryopteris beddomei O. Ktze., D. setigera O. Ktze., Odontosoria chinensis J. Sm., Drynaria rigida Bedd., and such flowering plants as Dianella ensifolia Red., Litium philippinense Bak., Aletris spicata Franch., Polygonum chinense L., Anemone vitifolia Ham., Falanchoe spathulata DC., Desmodium sinuatum Bl., Osbeelia chinensis L., Epilobium philippinense C. B. Rob., Buddleia asiatica Lour., Lencas mollissima Wall., Plectranthus diffisus Merr., Calamintha umbrosa Benth., Sopubia trifida Ham., Elephantopus mollis H. B. K., Igeratum conyzoides L., Solidago virgaurea L., Aster trinervius Roxb., Anaphalis adnata DC., A. contorta Hook. f., Gnaphalium Typoleucum DC., G. japonicum Thunb., Spilanthes grandiflora Turcz., Emilia pinnatifida Merr., and Lactuca dentata C. B. Rob. The pine trees bear numerous specimens of various parasitic Loranthaceae of the genera Loranthus and Tiscum.

On the open slopes the dividing line between the pine region and the mossy forest is comparatively sharply defined, but in the ravines a number of characteristic constituent species of the latter formation extend downward for a greater or less distance; on the other hand, very few species characteristic of the pine region extend into the mossy forest, and those that are found there are apparently mostly casuals.

> III. THE MOSSY FOREST.

On practically all the higher peaks and ridges in the Benguet-Lepanto region that reach an altitude of $2,000 \mathrm{~m}$ and above, is found a characteristic formation that is generally called the mossy forest. Considered as a whole this forest is made up of a dense stand of small, irregularly shaped trees, comprising numerous species, the ground, and trunks and
branehes of the trees being covered with a profusion of mosses, scalemosses, liehens, ete., while epiphytic ferns and orchids are very abundant. The larger trees in the lower part of this formation on Mount Pulog are sometimes 60 cm in diameter and from 13 to 30 m high, but most of them are smaller and shorter than this, and as a rule, grow progressively smaller and more stunted as altitude is gained. Onºsharp ridges, exposed to the full force of the wind, the constituent species remaining approximately the same, the plants beeome very much dwarfed and frequently mueh distorted, forming characteristic elfinwood. The trees are not of uniform size in any part of sueh forests, small ones being invariably crowded together between and under the larger ones.

On Mount Pulog this belt of mossy forest extends from the upper limits of the pine region at an approximate altitude of $2,000 \mathrm{~m}$, to an altitude varying from 2,500 to $2,600 \mathrm{~m}$, according to the configuration of the open top ; on all other ridges and mountains in the Benguet-Lepanto region where this formation oecurs, it apparently extends to the highest peaks, and this seems to be true of the other mountains of the Philippines, wherever the mossy forest is found, with the exception of some active volcanoes. Mount Halcon in Mindoro, however, has a well-defined heath formation, consisting of undershrubs and ferns intermixed with grasses at an altitude of about $2,400 \mathrm{~m}$, but this is succeeded by a dense mossy forest or elfinwood that extends to the summit of the mountain.

On Mount Pulog, at least at certain seasons, when viewed from the open mountain top, this mossy forest presents a peculiar grayish shade, eansed by the color of the leaves of Leptospermum flavescens Sm., and by the fact that the ultimate branches of nearly all the trees are bare and exposed, due to the effect of the prevailng winds ; the presenee of eertain species of lichens in considerable quantities on the branehes of the trees accentuates the prevalent grayish tinge of the vegetative type.

In this formation the prevalent upper story or larger growing trees are Eugenia acrophila C. B. Rob., Leptospermum flavescens Sm., Podocarpus imbricatus Bl., Quercus spp., Symplocos spp., Eurya spp., Taxus baccata subsp. wallichiana Pilg., and Neolitsea macrocarpa Merr. Leptospermum flavescens Sm. is the largest tree in the area, but in the upper limits it becomes much dwarfed and here hardly exceeds 10 m in height. All have much-branehed, spreading, scraggly habits of growth, there being praetieally no large, straight-boled trees in the forest.

The most common constituents of the undergrowth or second story trees and shrubs are Debregeasia longifolia Wedd., Berberis barandana Tid., Drimys piperita Hook. f., Hydrangca lobbii Max., Polyosma philippinensis Merr., Pittosporum resiniferum Hemsl., Rubus copelandii Merr., Erodia reticulata Merr., E. dubia Merr., Skimmia japonica Thunb., Glochidion merrillii C. B. Rob., Ilex crenata Thunb., Perrotletia alpestris Loesen., Daplune luzonica C. B. Rob., Medinilla spp., Aralia hypoleuca

Presl, Schefflera spp., CTethra Tuzonica Merr., Diplycosia Tuzonica Merr., Rhododendron subsessile Rendle, Taceinium spp., Ardisia spp., Discocalyx philippinensis Mez, Loheria bracteala Merr.. Rapanea philippinensis Mez, and Psychotria spp.

A eonsiderable number of herbaceons plants are noted, such as Tioln toppingii Elm., Begonia merrittii Merr., Ellisiophyllum pinnatum Makino, Peracarpa luzonicu Rolfe, Rubus perlinellus Max., Boenningteusenia albiftora Reichb., Sarcopyrmmis delicuta C. B. Rob., Coleus spp., Hemiphragma heterophyllum Wall., Galium gautichaudii DG., Gynura macgregorii Merr., Senecio Tuzoniensis Merr., Myriactis humilis Merr., Veronica mouantha Merr., and others; among the grasses are Agrostis elmeri Merr., Aniselytron agrostoides Merr., and some species of Isachne, and among the Cyperaceac a number of species of Carex: Nearly all the mosses and seale-mosses listed in the following enumeration, as well as the majority of the ferns and nearly all the orchids are from the mossy forest.

The upper limits of the mossy forest are sharply defined from the summit grass lands, being bordered by a rery dense thicket consisting mostly of Rhododendron subscssile Rendle, Eurga spp., Symplocos sp., Daphne luzonica .C. B. Rob., and especially a dwarfed bamboo, Arme dinaria nitatayamensis Hayata, the last often forming pure stands.

## IV. THE SUADIIT GRASS LANDS.

So far as is known Momnt Pulog is the only mountain in the Philippines that presents above the mossy forest a well-defined grass-entered area; in this character it differs remarkably from all the neighboring mountains and high ridges. Above an altitude varying from 2,500 to $2,600 \mathrm{~m}$ practically the entive top of the mountain is a large meadow. The soil is apparently deep and fertile, and rock outcrops are not numerous or extensive. An examination of one of the ralleys showed an exeellent sandy loam soil at least 30 cm in depth, and a bolo thrust into the ground below this gave no sign of underlying rock. Although the soil has every evitence of fertility, the Igorots state that no cultivation has erer been attempted in this region.

A very few scattered pine trees, Pinus insularis Endl., comprise the entire arborescent flora of this area, while shrubs are apparently confined to scattered individuals of Rhododendron subsessile Rendle, growing usually near roek outcrops.

The turf covering this area is composed of a considerable number of grasses and sedges, intermixed with a ferw herbaceous plants, and this flora, from a scientific standpoint, is perhaps the most interesting one on the mountain. Among the grasses to be noted are the comparatively coarse, widely distributed and here much dwarfer Miscanthus sinensis Andr., with the finer species, Authoxanthum lusomiense Merr., 96832-3

Calamagrostis filifolia Merr., Deschampsia flexuosa Trin., the last two being perhaps the predominant speeies in the formation, while mueh reduced speeimens of Anundinaria nütakayamensis Hayata, a dwarfed - bamboo, are to be noted, especially near the borders of the mossy forest. Cyperaccue are represented by Scirpus pulogensis Merr., Carex rara capilacca Boott, C. tristachya pocilliformis Kiikenth., and Uncinia mupestris Raoul. Other plants are Luzula effiusa Buch., Sagina procumbens L., Smilax pygmaca Merr., Ranunculus philippinensis Merr. \& Rolfe, Halowhagis micrantha R. Br., Anaphalis contorta Hook. f., and Gentiana luzoniensis Mert. Below is given a list of all the speeies colleeted in the summit grass lands, 37 in number, excepting the ferw mosses, seale mosses, and lichens.

Peranema luzoniea Copel.; on ledges.
Polystichum auriculatum Presl; on ledges.
Currania gracilipes Copel. ; on ledges.
Asplenium stantoni Copel. ; on ledges.
Plagiogyria nana Copel. ; on ledges.
Pinus insularis Endl. ; very seattered.
Miscanthus sinensis Andr. ; abundant.
Isachne pangerangensis var. haleonensis Hack.; rare.
Anthoxanthum luzoniense Merr.; fairly abundant.
C'alamagrostis fililolia Merr.; very abundant.
Deschampsia flexuosa Trin. ; alrundant.
Monostachya eentrolepidoides Merr.; rare.
Arundinaria niitakayamensis Hayata; abundant locally.
S'cirpus pulogensis Merr. ; abundant.
Schoenus apogon R. \& S. ; rare.
Schoenus axillaris Poir.; rare.
Gahnia javanica Moritzi ; only near the borders of the mossy forest.
Uncinia rupestris var. capillacea Kiukenth.; rare.
Carex rara subsp. capillacea Bosti ; rather common.
Carex tristachya var. pocilliformis Kükenth.; rather common.
Eriocaulon deparperatum Merr. ; in seepage pools. shallow water.
Luzula effiusa Buchenau; only near rock outeroppings.
Smilax pygmaea Nerr.; abundant locally.
Chamabainia cuspidata Wight; apparently rare.
Sagina procumbens Limn.; apparently rare.
Ranunculus philippinensis Merr. \& Rolfe ; in depressions only.
Hypericum pulogense Merr.; abundant locally.
Tiola toppingii Elm.; in depressions only.
Halorrhagis micrantha R. Br. ; carpeting the Igorot footpath.
Rhododendron subsessile Rendle; near roek outcroppings önly.
Vaccinium villarii Vid. : near rock outcroppings.

Gentiana luzoniensis Merr.; scattered, prominent only when the sun is shining, the flowers being then open.

Wahlenbergia bivalvis Merr. ; apparently not abundant.
Myriactis humilis Merr. ; only near rock outcroppings.
Anaphalis contorta Hook. f.; scattcred.
Cirsium luzoniense Merr. ; scattered.
A total of 37 species on an area of 2,000 hectares is a decidedly poor flora. It is probable that the above list represents practically all the species represented in the summit grass lands, at least those that produce flowers during the first six months of the year. About 25 of the total number represent northern or Asiatic types, while associated -with these are several species that manifestly represent Australasian types, Schoenus apogon, S. axillaris, Uncinia, Ranunoulus, and Halorrhagis. But a single species, Isachne pangerangensis can be considercd as a Malayan type.

Table showing the families and the number of genera, species, ete, of the Pulog flora.

| Orders and families. | Genera. | Species. | Endemic species. | Introduced species. | Confined to the Benguet-Lepanto region in the Philippines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Genera. | Species. |
| Bryophyta: |  |  |  |  |  |  |
| Marchantiacce. | 1 | 1. |  |  |  |  |
| Jungermanniaceæ | 12 | 22 | 4 |  | 6 | 20 |
| Musci | 30 | 34 | 15 |  | 13 | 24 |
| Pteridophyta: |  |  |  |  |  |  |
| , Hymenophyllaceæ | 2 | 3 | 3 |  | , | 1 |
| Cyatheacem | 2 | 3 | 2 |  |  | 1 |
| Polypodiaceæ | 38 | 77 | 21 |  | 2 | 31 |
| Gleicheniacer | 1 | 2 | 2 |  |  | 1 |
| Equisetacer.- | 1 | 1 |  |  |  |  |
| Lycopodiacer. | 1 | 3 |  |  |  |  |
| Selaginellacer - | 1 | 2 | 2 |  |  |  |
| Gymiosperme: |  |  |  |  |  |  |
| Taxaceæ | 2 | 2 |  |  |  |  |
| Pinarer | 1 | 1 | 1 |  |  |  |
| Anglospermie; |  |  |  |  |  |  |
| Graminere | 27 | 36 | 9 | 2(\%) | 9 | 16 |
| Cyperaceæ- | 9 | 18 | 2 |  | 1 | 10 |
| Aracere | 3 | 3 | 2 |  |  |  |
| Erioctulacese | 1 | 1 | 1 |  |  | 1 |
| Juncaceas | 1 | 1 |  |  | - | 1 |
| Liliacer-- | 6 | 8 | 2 |  | 3 | 4 |
| Dioscoreacere | 1 | 1 | 1 |  |  |  |
| Cannacere | 1 | 1 | 1 | 1 |  |  |
| Orchidaceæ | 9 | 19 | 15 |  | , | 10 |
| Piperaceæ | 2 | 3 | 2 |  |  | -- |
| Chloranthaceæ | 1 | 1 |  |  |  |  |
| Fagacere. | 1 | 3 | 3 |  |  | 2 |
| Moracere | 1 | 6 | 6 |  |  | 1 |

Table showing the families and the number of gencra, spccies, ete., of the Pulog flora-Continued.

| Orders and families. | Genera. | Species. | Endemic species. | Intro- <br> duced <br> species. | Confined to the Benguet-Lepanto region in the Philippines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Genera. | Species. |
| Angiosperme-Continued. |  |  |  |  |  |  |
| Urticacere | 9 | 12 | 4 |  | 4 | 10 |
| Loranthaceæ | 3 | 7 | 6 |  | 1 | 4 |
| Balanophoracese | 1 | 1 | 1 |  |  |  |
| Polygonacea | 1 | 3 |  |  |  | 2 |
| Chenopodiacer | 1 | 1 |  | 1 | -- |  |
| Amaranthacere | 1 | 1 |  |  |  |  |
| Caryophyllacer. | 4 | 4 |  | 1 | 2 | 2 |
| Ranunculacere | 3 | 4 | 2 |  | 2 | 3 |
| Berberidacer | 1 | 1 | 1 | -- | 1 | 1 |
| Magnoliaceæ | 2 | 2 | 1 |  |  |  |
| Lauracer. | 2 | 4 | 3 |  | - | 2 |
| Crucifere | 2 | 2 |  |  | - | 1 |
| Nepenthacer | 1 | 1 | 1 |  |  |  |
| Droseracer. | 1 | 1 |  |  |  |  |
| Crassulacere | 3 | 3 | 1 | -.-------- | 1 | 1 |
| Saxifragacex. | 5 | 5 | 1 |  | 1 | 1 |
| Pittosporacea | 1 | 2 |  |  |  |  |
| Rosacer. | 4 | 13 | 6 | --------- | 2 | 8 |
| Leguminosx | 10 | 11 | 1 | 3 | 2 | 3 |
| Oxalidacer | 1. | 1 |  |  |  |  |
| Rutacer | 4 | 5 | 3 | --------- | 2 | 3 |
| Mcliaces | 1 | 1 | 1 |  |  | 1 |
| Euphorbiacea_ | 11 | 16 | 8 |  |  | 5 |
| Coriariaceæ | 1 | 1 |  |  | 1 | 1 |
| Anacardiacea | 1 | 1 | 1 |  | 1 | 1 |
| Arquifoliaceæ | 1 | 4 | 3 |  |  | 2 |
| Celastraceæ | 1 | 1 |  |  |  |  |
| Staphyleacer | 1 | 1 |  |  |  |  |
| Sapindacer. | 1 | 1 | 1 |  |  |  |
| Sabiacere | 1 | 1 | 1 |  |  |  |
| Rhamnaces | 2 | 2 | 1 |  | 1 | 1 |
| Vitacer | 2 | 2 |  |  |  |  |
| Tiliacer_ | 2 | 2 |  |  |  |  |
| Malvace:e | 1 | 1 | - |  | ---------- |  |
| Dilleniacere | 1 | 1 | 1 |  |  |  |
| Theacer_ | 2 | 3 | 3 |  |  | 2 |
| Guttifere | 1 | 2 | 1 |  | - | 1 |
| Violacere | 1 | 1 | 1 |  |  | 1 |
| Begoniacer. | 1 | 2 | 2 |  | ---------- | 1 |
| Thymelaeacere | 2 | 2 | 2 |  | 1 | 1 |
| Elaeagnacex | 1 | 1 | 1 |  |  |  |
| Myrtacese | 4 | 4 | 1 | 1 |  | 1 |
| Melastomatacere | 4 | 6 | 4 | ---------- |  | 4 |
| Onagracer.-. | 1 | 1 | 1 |  | 1 | 1 |
| Halorrhagidacea | 1 | 1 |  |  |  |  |
| Araliacee - | 2 | 6 | 5 |  |  | 1 |
| U mbellifere | 1 | 1. |  |  |  |  |
| Clethracere - | 1 | 1 | 1 |  |  | 1 |
| Ericacer - | 3 | 5 | 5 |  |  | 1 |

Table showing the families and the number of genera, species, etc.. of the Pulog flora-Continued.

| Orders and familics. | Genera. | Species. | Endemic species. | Introduced species. | Confined to the Benguet-Lepanto region in the Philippines. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Genera. | Species. |
| Angiosperme-Continued. |  |  |  |  |  |  |
| Myrsinaceæ | 6 | 8 | 7 |  |  | 3 |
| Primulaceæ | 1 | 1 |  |  |  |  |
| Symplocacere_ | 1 | 3 | 3 |  |  | 1 |
| Oleacea - | 1 | 1 | 1 |  |  |  |
| Loganiaceæ | 1 | 1 |  |  |  |  |
| Gentianaceæ | 2 | 2 | 2 |  | 1 | 2 |
| Asclepiadaceæ | 3 | 3 | 2 |  | ---------- | 2 |
| Convolvulaceæ. | 1 | 1 | --- | 1 |  | --- |
| Boraginaceæ | 3 | 3 | 1 |  | 1 | 1 |
| Vcrbenaceæ. | 2 | 3 | 3 | -- | -- | 2 |
| Labiate - | 7 | 9 | 5 | 1 | 2 | 6 |
| Solanacere_ | 3 | 7 | 3 | 2 |  | 3 |
| Scrophulariacea | 8 | 8 | 1 |  | 5 | 5 |
| Gesneriaceæ. | 2 | 3 | 3 |  |  | 2 |
| Acanthaceæ. | 5 | 6 | 2 |  |  | 4 |
| Rubiacee | 10 | 13 | ${ }_{6}$ | 1 | 1 | 7 |
| Caprifoliaceæ | 3 | 4 | 2 | --...------ | 1 | 1 |
| Cucurbitaceæ. | 2 | 3 |  |  |  |  |
| Campanulaceæ | 3 | 3 | 1 | - | 2 | 2 |
| Compositæ - | 31 | 39 | 13 | 3 | 11 | 20 |
| Totals .- | 357 | 528 | 224 | 17 | - 81 | 251 |

In the above table representatives of 357 genera and 528 species are considered, of whieh 17 speeies are undoubtedly introduced plants in the Philippines. Endemie genera are represented by Merrilliobryum, Currania, Aniselytron, Monostachya, Cleistoloranthus, Loheria, and Merrittia, four being proposed in the following enumeration. Endemic speeies amount to 224 , or about 42 per cent of the whole, approximately the same percentage of endemism as is found on Mount Mariveles in the Provinee of Bataan, Luzon.

The flora of the Benguet-Lepanto region, in the area approximately limited by the regional distribution of Pinus insularis Endl., is quite different from that of the remainder of the Philippines and is essentially Asiatie rather than Malayan. In this region are to be found most of the strictly continental and boreal types of plants that occur in the Philippines, and a great number of these northern types are not fomed on even the highest mountains south of Benguet. In this same region many genera, charaeteristie of the Malayan flora as a whole, are unrepresented, although more or less abundantly distributed in other parts of the Arehipelago. Representatives of 81 genera are found on Mount Pulog alone that for the most part are widely distributed in the Benguet-Lepanto
region, but whiel have as yet have no known representatives in other parts of the Philippines. The number of speeies present on Mount Pulog that are confined to the Benguet-Lepanto region, so far as their Philippine distribution is eoneerned, is 251 , or nearly 50 per eent of the total number considered in the following enumeration.

The flora of Mount Mariveles ${ }^{3}$ in the Provinee of Bataan, Luzon, a mueh lower peak than Mount Pulog, and situated at about 200 kilometers south of the latter mountain, and of Mount Haleon, ${ }^{*}$ Mindoro, ranking among the higher peaks in the Philippines, and situated at approximately 350 kilometers south of Mount Pulog, and on another island, have been somewhat investigated, and data regarding the vegetation of the two have been eompiled, so that a rough eomparison between the floras of the three peaks is possible. In making this eomparison, however, it should be borne in mind that in the case of both Mount Mariveles and Mount Haleon many species from the lower slopes are ineluded, and in the case of the former, all the plants known from a eertain area extending from sea level to the summit of the highest peak are eonsidered; in the case of Mount Pulog, situated as it is in an elevated region, many of the widely distributed speeies eharaeteristie of the low eountry are naturally eliminated, and nothing ean be considered below an altitude of about $1,000 \mathrm{~m}$.

On Mount Haleon, eonsidering only the planerogams and vaseular cryptogams, representatives of 28 families, 158 genera, and 530 speeies were found; that have not been seen on Mount Pulog, and viee versa, 27 families, 176 genera, and about 380 speeies are found on Mount Pulog that have not been found on Mount Haleon. Only 67 speeies of 58 genera are eommon to botlı Mount Haleon and Mount Pulog, and a high percentage of these are widely distributed on most of the higher mountains of the Archipelago, and many of them extend to other mountains in the Malayan region outside of the Philippines.

In the ease of Mount Mariveles, the eomparison results approximately the same ; of the $58 \%$ genera and $1,11 \%$ speeies recorded from the Lamao Forest Reserve, only about 80 speeies, representing nearly that number of genera, have also been found on Mount Pulog.

The evidenee at hand seems to show that the flora of the mountains in the eentral and southern Philippines is essentially Malayan, while that of the mountains in the Benguet-Lepanto region is very deeidedly Asiatie, eontaining a great number of Himalayan types, and presenting the limits of the southeastern extension of the Himalayan flora.

The dominant and eharaeteristie speeies of the Benguet-Lepanto region is the pine, Pinus insularis Endl., a species very elosely allied to and

[^31]perhaps not really specifically distinet from Pinus Rhasya Royle, of the mountains of Khasia, Chittagong, and Burma. In the Plilippines Pinus insularis Endl. is widely distributed in the present Mountain Province, extending northward from southern Benguet through Lepanto, Bontoc, and Abra subprovince as well as parts of Ilocos Norte and somewhat eastward into Nueva Vizcaya, a homogeneous area ; an isolated and restricted area is found in the mountains of Zambales Province, Luzon, while the allied species, Pimus mertusii DeVr., is found also in Zambales Province and in western Mindoro. So far as our general collections from Zambales and the pine region of Mindoro show, at least some of the other species associated with the pine in the BenguetLepanto region are also found in these two localities. As a rule, however, the species so characteristic of the Benguet-Lepanto region are not found south of the mountains limiting the southern boundary of Benguct. Occasional ones, such as Pinus insularis Endl., Deutzia pulehra Vid., Mierolaena stipoides R. Br., Sageretia theezans Brongn., Senecio luzoniensis Merr., and Lobelia nicolianacfolia Heyne, are found also on the higher mountains of the Zambales range, while others, such as Tarus baceata subsp. wallichiana Pilg., Cirsium Tuzoniense Merr., Ainsliaca reflexa Merr., etc., extend still farther southward to Momnt Banajao; still others are found on Mount Halcon, Mindoro, including Drosera peltata Sm., Vaccinium barandanum Vid., Ainstiaea reflexa Merr., Isachne pangerangensis Z. \& M., and Arundinaria nïtakayamensis Hayata. This southern range is not surprising when it is considered that the altitudes of all of the mountains discussed approximate that of the average peaks in the Benguet-Lepanto region. Moreover the Zambales range, although separated from the central cordillera by the Pangasinan-Pampanga plain, is distinctly visible from the higher peaks of Benguet, even from such distant ones as Pulog, while the central cordillera forms a nearly complete connecting chain with Mount Banajao. The absence of the majority of the characteristic species of the Benguet-Lepanto region from peaks of approximatcly the same altitude situated farther to the south, is probably largely due to unfavorable climatic conditions, such as relatively higher temperatures, differences in exposure, rainfall, humidity, etc., and also to the fact that on these southern mountains, at least on their more tropical lower and medium slopes, the struggle for existence among the various species is much greater than in the elevated comparatively temperate Benguet-Lepanto region.

The Benguet-Lepanto region, as intimated above, is characterized by a great number of species that must be considered as of continental or Asiatic origin, rather than as Malayan types. Some data regarding the northern element in the Philippine flora have previously been published, ${ }^{5}$

[^32]and in the following enumeration of what are considered to be northern types in the Pulog flora, those species prerionsly eonsidered are not discussed exeept where additional data have been seeured. Proiminent among the northern types found on Mount Pulog are the following 112 species: Peranema luzonica Copel., the only other species in the genus from the mountains of India and western China, Dennstaedtia scabra Moore, India and China, Athyrium anisopteron Christ, southern China, A. drepanopteron A. Br., Japan to northern India, Woodwardia radicans Sm., Adiantum edgeworthii Hook., India and China, Taxus baccata subsp. wallichiana Pilg., Pinus insularis Endl., Pollinia quadrinervis Hack., Arthraxon ciliaris Beauv., A. microphyllus Hochst., Arundinella setosa Trin., Penicum villosum Lam., Anthoxanthum luzonicnse Merr., Aristida cumingiana Trin., Agrostis elmeri Merr., Aniselytron agrostoides Merr., a new genus and species with northern affinities, Calamagrostis filifolia Merr., Deschampsia flexuosa Trin., widely distributed in the north temperate zone, Monostachya centrolepidoides Merr., a new genus and speeies with entirely northern affinities, Brachypodium sylvaticum Beauv., Arundinaria nütalayamensis Hayata, previously known only from Formosa, Scirpus pulogensis Merr., elosely allied to S. pauciflorus Lightf., of Europe and northern Asia, Carex, 9 species, including C. breviculmis subsp. royleana Nees, India to Japan and Formosa, C. rara Boott, and C. tristachya Thumb., Japan to China and Formosa, Eriocaulon depauperatum Merr., elosely allied to a Himalayan species, Luzula effusu Buehenau, eastern Himalaya and southern China, Litium philippinense Bak., also found in Formosa, Disporum luzoniense Merr. (D. pullum of previous list), Ophiopogon japonicus Ker, Aletris spicata Franch., Smilax china L., S. pygmaea Merr., very closely allied to a Japanese species, Lecanthus pectuncularis Wedd., India to China, Chamabainiu cuspiduta Wight, Arenaria serpyllifolia Linn., widely distributed in temperate regions, Sagina procumbens Linn., range of the preceding, Anemone vitifolia Ham., Himalayan region to Formosa, Ranunculus phitippinensis Merr. \& Rolfe., Berberis barandana Vid., Cardamine regeliana Miq., Sedum australe Merr., Astilbe philippinensis Henry, Deutzia pulchra Vid., Itea macrophylla Wall., Rosa multiflora Thunb., Fragaria indica Andr., Rubus ellipticus Sm., R. pectinellus Maxim., Shuteria vestita W. \& A., Indigofera nigrescens Kurz, Khasia to China, Boenninghausenia albiflora Reichb., Skimmia japonica Thunb., Coriaria intermodia Mats., Pistacia luzoniensis Merr. \& Rolfe, allied to Asiatic species, Ile.r crenata Thunb., China and Japan, Sagerctia theezans Brongn., Rhamnus pulogensis Merr., closely allied to Asiatie speeies, Hypericum pulogense Merr., allied to Chinese forms, Viola toppingii Elm., allied to Himalayan forms, Daphne luzonica C. B. Rob., perhaps oecurring also in China, Sarcopyramis delicata C. B. Rob., Epilobium
philippinense C. B. Rob., allied to a Himalayan species, Lysimachia ramosa Wall., Gentiana luzoniensis Merr., S'wertia decurrens C. B. Rob., allied to Asiatie forms, Sarcostemma bruinonianum W. \& A., India and Ceylon, Cynoglossum furcatum Wall., India to Japan, Scutellaria luzonica Rolfe, Leucas mollissima Wall., India to Formosa, Plectranthus diffusus Merr:, Calamintha umbrosa Benth., eastern Europe to India, China, and Japan, Hemiphragmu heterophyllum Wall., Himalayan region to Formosa, Veronica monantha Merr., the genus mostly in the north temperate zone, Sopubia lrifida Ham., Euphrasia borneensis Stapf, Ellisiophyllum pinnatum Makino, mountains of India to Japan and Formosa, Rungia parviflora Nees, India to China, Galium spp., Lonicera rehderi Merr., Viburnum luzonicum Rolfe, T. odoratissimum Ker, Lobelia nicotianaefolia Heyne, India and Ceylon, Peracarpa luzonica Rolfe, Ethulia conyzoides L., Eupatorium benguetense C. B. Rob., allied to Chinese forms, Solidago virgaurca Linn., Myriactis humilis Merr., Aster philippinensis Moore, Anaphatis adnata DC., and A. contorta Hook. f., mountains of India and China, Gnaphalium hypoleucum DC., India to Japan, Carpesium cernuum L., Artemisia capillaris Thunb., Manehuria to Formosa, Senccio confusus Elm., S. luzoniensis Merr., Cirsium luzoniense Merr., Ainsliaea reflexa Merr., Sonchus arvensis Linn., and Lactuca dentata C. B. Rob., Japan to China and Formosa.

The eellular eryptogams show the same floristie relationships as do the vascular cryptogams and phanerogams, as evidenced by the known distribution of Schisma sikkimense Steph., Pogonatum miscrostomum R. Br., Pilotrichopsis dentata Besch., Meleorium helminthocladnm Fleisch., Leptohymenium tenue Schwaegr., and Plagiothecium neckeroideum Bryol. eur. About one-fifth of the total number of species found on Mount Pulog show northern affinities, and very few of these northern types are found in the Philippines south of the BenguetLepanto region.

The Australasian element in the Pulog flora, although not represented by a great number of speeies, presents several of speeial interest, and it is at least a peculiar state of geographical distribution to find here, associated with Himalayan types, a considerable number that must be considered characteristie of the Australasian flora. Prominent among these are Paesia luzonica Christ, allied to a species from New Caledonia, Blechnum fraseri var. philippinense Copel., the species in New Zealand, Microlaena stipoides R . Br., the genus otherwise unknown from north of Australia, Curex graeficana Boeckl., also in Fiji, Ǩyllinga intermedia R. Br., Formosa, Australia, and Fiji, Schoents' apogon R. \&. S., and S. axillaris Poir., the latter now for the first time reported from north of Australia, Uncinia rupestris Raoul, the first representative of the genus to be found north of the equator in the eastern hemisphere, and
identical with a New Zealand form, Dianclla caerulea Sims, New Guinea and Australia, Clematis macgregorii Mcrr., allied to forms found in Australia and southeastern Malaya, Halorrhagis micrantha R. Br., Leptospermum flavescens Sin., and Drimys piperila Hook. f., representatives of typical Australasian genera, Euphrasia borneensis Stapf, Veronica monantha Merr., and Ranonculus philippinensis Merr. \& Rolfe, although representing genera characteristic of the north tempcrate zone, still in the case of all three species most closely allied to Australian and New Zealand forms, Galium gaudichaudii DC., and Spilanthes grandiflora Turez.

This Australasian element can be divided into two categories, the first representatives of genera or groups that manifestly have developed in Australia, being characteristic of that continent, and that have migrated northward, and the second those that manifestly have reached their greatest development in the northern hemispherc, and that have migrated to Australia through Malaya. Manifestly a large part of the flora of northeastern Australia is of Malayan origin, and any theory of geographic distribution that would account for the presence of these Malayan plants in Australia must likewise provide for a migration of Australian types northward; the intermigrations between the two floras undoubtedly took place at approximately the same time. The majority of the Australasian types mentioned above as occurring on Mount Pulog belong in the second category, that is, to groups that have reached their greatest detelopment in the north temperate zone, but Microlaena, Schoenus, Uncinia, Drimys, Lcptospermum, and Halorrhagis, manifestly must be refcrred to the second category. In other parts of the Philippines we have other representatives of these strictly Australian types, such as Centrolcpis philippinensis Merr., Thysanotus chinensis Benth., Ascarina phitippincnsis C. B. Rob., Patersonia lowii Stapf, Phrygilanthus oblusifolins Mcrr'., Acacia confusa Merr., Stackhousia intermedia Bailey, Pimelea sp. nov., Didiscus saniculaefolius Merr., Leucopogon suavcolcns Hook. f., Calogyne pilosa R. Br., Stylidium alsinoides R. Br., and Eucalyptus naudiniana F. Muell.

Somewhat over 100 species are more or less widely distributed in the Indo-Malayan region, and generally also of wide distribution in the Philippines. Evidences of special alliances between the flora of Mount Pulog and that of other parts of Malaya are slight. So far as our collections and observations show, such characteristic families as Palmae, Pandanaceae, and Dipterocarpaceac are umrepresented on Mount Pulog, ret all of these are strongly developed as regards species in other parts of the Philippines and throughout Malaya in general ; scores of charac-
teristie Malayan genera which are represented in other parts of the Philippines with from one to many species have not been found on Mount Pulog.

The material on whieh the present paper is based was for the most part eolleeted by Messrs. H. M. Curran, M. L. Merritt, and T. C. Zsehokke, of the Bureau of Forestry, in January, 1909, supplemented by smaller eolleetions made by Mr. E. D. Merrill and Dr. E. B. Copeland in May, 1909, and by those made by Mr. R. C. MeGregor in July, 1909. No previous botanieal eollections were ever made on the mountain.

In the following enumeration the mosses have been identified by Dr. V. F. Brotherus, of Helsingfors, Finland; the seale-mosses by Hert F. Stephani, Leipzig, Germany; the pteridophyta by Dr. E. B. Copeland, Los Baños, Luzon; Carex and Uncinia by Rev. G. Kükenthal, Coburg, Germany; Orchidaceae by Mr. Oakes Ames, North Easton, Massaehusetts, U. S. A. Some of the Gramincae have been examined by Dr. E. Haekel, Attersee, Austria, and Dr. C. B. Robinson, of this offiee, has identified the Myrtaceae, some of the Euphorbiaceae, and the Urticaceae. Dr. Warren D. Smith, ehief of the division of mines, Bureau of Scienee, has kindly supplied the data regarding the geology of the Benguet-Lepanto region. To the above gentlemen the authors are under obligations for assistanee supplied. Unless otherwise stated in the text, the other identifieations are by E. D. Merrill.

Material from Mount Pulog as yet unidentified and henee not considered in this paper eomprises rather an extensive eolleetion of lichens, a eonsiderable number of scale-mosses eolleeted by Mr. McGregor, a few mosses, and a small eolleetion of fungi, prineipally Polyporaceae. Many of the data used in the introduetion are taken from notes eompiled by the Forestry Bureau party, and much of the sueeess of that party was due to the energy and ability displayed by Mrr. Curran, to whom great eredit is due for the suecessful termination of the first eomprehensive exploration of Mount Pulog.

The photographs used in illustrating this paper were taken by Mr. Merritt, while the authors are under obligations to Major G. P. Ahern, Direetor of Forestry, for the preparation of the map, whieh has been compiled from surveys made by Mr. Benson and by Messrs. Curran, Merritt, and Zsehokke.

In the following systematie enumeration the material seeured by Messrs. Curran, Merritt, and Zschokke, distributed in the Forestry Bureau series, has for brevity been eited as "C. M. Z." The material eolleeted by Mr. MeGregor forms a part of the Bureau of Scienee series.

The systematie enumeration is by E. D. Merrill.

HEPATICE.
MARCHANTIACERE.
MARCHANTIA (L.) Raddi.

1. M. geminata Nees.

In the mossy forest, C. M. Z. 16392.
India, Java, Sumatra.

## JUNGERMANNIACEAE. ${ }^{6}$

 JAMESONIELLA (Spruce) Steph.1. J. flexicaulis Nees.

In the mossy forest, Merrill 640\%, 6421, 6419. Java, Borneo.
2. J. ovifolia Schiffn.

In the mossy forest, C. M. Z. 16385.
Ceylon through Malaya to Fiji and Hawaii.
ANASTROPHYLLUM Steph.

1. A. sp. nov. fide Stephani.

Mossy forest above an altitude of $2,250 \mathrm{~m}$, Marrill 6,03 .
PLAGIOCHILA Dum.

1. P. vittata Steph. in Bull. Herb. Boiss. II 3 (1903) 596.

In the mossy forest, Merrill 6406.
Endemic.
LOPHOCOLEA Drm.

1. L. hasskarliana Gott.

In the mossy forest, C. M. Z. 16384a.
Java.

## CHANDONANTHUS Mitt.

1. C. fragillimus Steph.

In the mossy forest or summit grass lands, 6. II. Z. 16389.
2. C. hirtellus Mitt.

In the mossy forest, Merrill $6401 a$.
Tropienl Africa and Asia through Malaya and Polynesia.
SCHISMA Nees.

1. S. sikkimense Steph.

In the mossy forest, Merrill 6408, 6415.
2. S. wichurae Steph.

In the mossy forest, C. M. Z. 16429.
LEPICOLEA Dum.

1. L. scolopendra (Hook.) Dum.

In the mossy forest, Merrill 6409.
${ }^{6}$ Identifications by Herr F. Stephani, Leipzig, Germany.

MASTIGOPHORA Nees.

1. M. diclados Endl.

In the mossy forest, abundant, C. II. Z. 16386.
Tropical Africa and Asia through Malaya to Samoa.

## SCHISTOCHILA Dum.

## 1. S. sumatrana Steph.

In the mossy forest, C. M. Z. 16387, 1838\% Sumatra.
2, S. sp. nov. fide Stephani.,
In the mossy forest, Mervill 6:113.
PLEUROZIA Dum.

1. P. gigantea (Web.) Lindb.

In the mossy forest, C. 11. Z. $16388,16390$.
Tropical Africa, Ceylon, and Malaya.
FRULLANIA Raddi.

1. F. bilobulata Steph.

In the mossy forest, Merrill 6416.
2. F. cordistipula Nees.

In the mossy forest, Mervill 6407.
Java, Sumatra, Halmaheira, and Tahiti.
3. F. explicata Mont.

In the mossy forest, Merill 6405.
4. F. ornithocephala Nees.

In the mossy forest, Merrill 6412, 6120, 6641.
Burma, Jara, and Amboina.
5. F. pacifica Tayl.

In the mossy forest, C. I. Z. $16 \neq 30 \mathrm{pp}$.
6. F. philippinensis Steph.

Mixed with the preceding.
Endemic.
7. F. sp. nov. fide Stephani.

In the mossy forest and on dwarfed bamboo (1rundinaria), Merrill 6414, 6,18.
BRACHIOLEJEUNEA Spruce.

1. B. repleta Tayl.

Mossy forest above an altitude of $2,250 \mathrm{~m}$, Herrill 6;10.

> MUSCI.

## SPHAGNACEA.

SPHAGNUM (Dill.) Ehrh.

1. S. junghuhnianum Doz. \& Molk.

In the mossy forest, altitude about 2.700 m, C. 11. Z. 16 भ21.
Higher mountains of Luzon; Sikkim and Khasia to Java, Batjan, and Celebes.
${ }^{7}$ Compiled from Brotherus" "Contributions to the Bryological Flora of the Philippines, III," supro, 137-162.

## DICRANACE厌.

CERATODON Brid.

1. C. stenocarpus Byrol. eur.

In the mossy forest above an altitude of $2,500 \mathrm{~m}, C . M . Z .16408,16422$.
In the Philippines known only from the Benguet-Lepanto region; Tropies of the world.
braunfelsia Par.

1. B. Iuzonensis Broth.

In the mossy forest, altitude about $2,600 \mathrm{~m}$, C. M. Z. 16399.
Higher mountains of the Benguet-Lepanto region, Abra, and Zambales; endemie.
CAMPYLOPUS Brid.

1. C. densinervis Broth.

On earth in ravines, altitude 1,940 to $2,660 \mathrm{~m}$, C. M. Z. 1640, 16423.
Known only from Mount Pulog.

## PILOPOGON Brid.

1. P. subexasperatus (C. Mïll.) Broth.

Open grass lands of the summit, altitude about $2,800 \mathrm{~m}$, C. M. Z. 16428 .
Higher mountains of the Philippines; endemie.

## FISSIDENTACEZ.

FISSIDENS Hedw.

1. F. pulogensis Broth.

On- trees, mossy forest, C. M. Z. 16396.
Known only from Mount Pulog.

## ORTHOTRICHACEA.

## MACROMITRIUM Brid.

1. M. reinwardtii Sehwaegr.

In the mossy forest, C. M. Z. 16431, Mervill 6398, 6400.
Higher mountains of the Philippines; Java and Borneo to Tasmania and Tahiti.
2. M. sulcatum (Hook. \& Grev.) Brid.

Habitat not given, probably in the mossy forest, C. M. Z. 16424.
Higher mountains of the Philippines; India, Ceylon, Malaeea, and Borneo.
3. M. goniostomum Broth.

In the mossy forest above an altitude of $2,200 \mathrm{~m}$, Merill 6401 .
Otherwise known only from Pauai across the Aguo River from Mount Pulog.

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SCHLOTHEIMIA Brid.
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1. S. wallisii C. Müll.

In the mossy forest above an altitude of 2.500 m. C. M. Z. 16397, 16414, 16415, McGregor 8907.

Higher mountains of Luzon; endemie.

## FUNARIACEIE.

FUNARIA Schreb.

1. F. calvescens Schwaegr.

Habitat not given, probably in the pinc region, JcGregor 8911 .
Widely distributed in the Philippines; temperate and tropical regions of the world.

## BRYACEAE.

BRACHYMENIUM Schwaegr.

1. B. nepalense Hook.

Habitat not given, O. M. Z. 16432.
Mountains of Luzon; India to Sumatra, Java, and Borneo.
ANOMOBRYUM Schimp.

1. A. uncinifolium Broth.

In the pine region, altitude about $1,900 \mathrm{~m}, C . M . Z .16 乡 1 \%$.
Known only from Mount Pulog.
BRYUM Dill.

1. B. ramosum (Hook.) Mitt.

Habitat not given, C. J. Z. 16898.
Mountains of India, Ceylon, Java, and Formosa.

## MNIACEAE.

MNIUM (Dill.) Lim.

1. M. rostratum Schrad.

In the mossy forest, altitude about $2,660 \mathrm{~m}$, C. M. Z. 1640.2.
Temperate and tropical regions of the World.

## RHIZOGONIACE雨.

HYMENODON llook. f. \& Wils.

1. H. sericeus (D. \&. M.) C. Nlüll.

In the mossy forest, C. M. Z. 16\%0\%.
Java, Borneo.
BARTRAMIACE Æ.
LEIOMELA (Mitt.) Broth.

1. L. javanica (Ren. \& Card.) Broth.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, MrGregor 8,909 . Java.

BREUTELIA Schimp.

1. B. merrillii Broth.

In the pine region, O. $\mathbb{M} . Z .16406$.
Known only from the Benguet-Lepanto region.

1. P. microstomum R. Br.

In the pine region, altitude about $1,900 \mathrm{~m}$, C. M. Z. 16411, HeGregor 8908.
In the Philippines known only from the Benguet-Lepanto region; Himalayan region to Ceylon and Yunuan.
2. P. spurio-cirratum Broth.

In the mossy forest. C. M. Z. 16393, 16412, Mcrrill 6396.
Known only from the momentains of Luzon.

## CRYPHAEACEAE.

PILOTRICHOPSIS Besch.

1. P. dentata (Mitt.) Besch.

In the mossy forest, MoGregor 8906.
Japan and Formosa.
NECKERACEA.
TRACHYLOMA Brid.

1. T. tahitense Besch.

In the mossy forest, C. M. Z. 16427.
Ceylon. Java, and Tahiti.
endotrichella C. Mïll.

1. E. elegans (D. \& M.) C. Müll.

In the mossy forest, MeGregor 8905 .
Mountains of the Philippines; Burma to Java, Sumatra, and Celebes.

## METEORIUM D. \& M.

1. M. miquelianum (C. Müll.) Fleisch.

In the mossy forest, HcGiregor 8910.
Ceylon through Malaya to New Guinea; also in Japan.
2. M. helminthocladum (C. Mïll.) Fleisch.

In the mossy forest, Merrill 639\%.
China, Japan, and Formosa.
FLORIBUNDARIA C. Müll.

1. F. floribunda (D. \& M.) Fleisch.

In the mossy forest, C. M. Z. 16419.
Tropical Asia to New Guinea and Polynesia.
CHRYSOCLADIUM Fleisch.

1. C. rufifolioides Broth.

In the mossy forest, McCiregor 8914.
Known only from Mount Pulog.

> CALYPTOTHECIUM Nitt.

1. C. macgregorii Broth.

In the mossy forest, McGregor 8913.
Known only from Mount Pulog.

ENTODONTACE画。
CLASTOBRYUM D. \& M.

1. C. robustum Broth.

In the mossy forest, MeGregor 8912 .
Known only from Mount Pulog.
FABRONIACE.
MERRILLIOBRYUM Broth.

1. M. philippinense Broth.

In the mossy forest, C. M. Z. $16 \nmid 3.2 \mathrm{pp}$.
Known only from the Benguet-Lepanto region.

## HOOKERIACEFE.

DALTONIA Hook. \& Tayl.

1. D. revoluta Broth.

In the mossy forest, C. M. Z. 16405.
Known only from Mount Pulog.
LESKEACEA.
THUIDIUM Bryol. eur.

1. T. casuarinum (C. Müll.) Jaeg.

In the mossy forest, altitude about $2,600 \mathrm{~m}, C .3$. Z. 16403 .
Mountains of Luzon; endemic.

## HYPNACERE.

LEPTOHYMENIUM Schwaegr.

1. L. tenue (Hook.) Schwaegr.

In the upper pine region, or lower parts of the mossy forest, C. 11. Z. 16425, 16 -126.

Himalayan region, the Khasia Mountains, and Burma.
PLAGIOTHECIUM Bryol. eur.

1. P. neckeroideum Bryol. eur.

In the mossy forest, altitude about $2,600 \mathrm{~m}, C$. II. Z. 16383 .
Switzerland, Austria, Himalayan region, and Japan.

## PTERIDOPHYTA. ${ }^{8}$ HYMENOPHYLLACEAE. TRICHOMANES Linn.

## 1. T. sp.

In the mossy forest, altitude about $2,600 \mathrm{~m}$, C. M. Z. 16318. "New, at least to the Philippines" Copeland.

[^33]1. H. australe Willd. Sp. Pl. 5 (1810) 527.

In the mossy forest. altitude about $2,600 \mathrm{~m}$, C. M. Z. 16317, Copeland.
Widely distributed on the mountains of the Philippines; India through Malaya to Australia, and Polynesia.
2. H. discosum Christ in Bull. Herb. Boiss. 6 (1898) 140.

Widely distributed in the mossy forest above an altitude of $2,500 \mathrm{~m}$, Merrill 6386, 63\%4, Copeland.

Known only from the mountains of the Philippines.
3. H. paniculiflorum Presl Hymen. (1843) 32, 55.

In the mossy forest, altitude about $2,500 \mathrm{~m}$, Merrill 6373, C. M. Z. 16316, Copeland.

Widely distributed in the Philippines; Malaya.

## CYATHEACE

## BALANTIUM Kaulf.

1. B. copelandi Christ ex Copel. in Philip. Journ. Sci. 3 (1908) Bot. 301.

On steep pine slopes, altitude about $1,600 \mathrm{~m}$, C. II. Z. 16260.
Mountains of Lazon and Negros; endemic.
CYATHEA Sm.

1. C. contaminans (Wall.) Copel. in Philip. Journ. Sci. 4 (1909) Bot. 60. In the mossy forest and upper pine region, C. II. Z. 16320, 18136.
Widely distributed at medium and higher altitudes in the Philippines; India to Malaya.
2. C. fuliginosa (Christ) Copel. 1. c. $\pm 3$.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 180 11, Merrill 6385. Known only from similar habitats in the Benguet-Lepanto region.

## POLYPODIACE丑.

DIACALPE B1.

1. D. aspidioides Bl. Enum. Pl. Jav. (1828) 241.

In the upper pine region and in the mossy forest, Werrill 638\%, McGregor 8898. Higher mountains of northern and central Luzon; India to Malaya.

## PERANEMA Don.

1. P. Iuzonica Copel. in Philip. Journ. Sci. 4 (1909) Bot. 111.

In the upper parts of the mosxy forest and on outcroppings of ledges in the summit grass lands, C. M. Z. 162S0, Mcrill 6367, Copeland 2307.

Known only from Mount Pulog, the only other known species of the genus, $P$. cyatheoides Don, confined to India and western China.

## DRYOPTERIS Adans.

1. D. beddomei (Baker) O. Kitze. Rev. Gen. Pl. 2 (1891) 812; Christ in Philip. Journ. Sci. 2 (1907) Bot. 208.

Abundant in the upper pine region ascending to an altitude of about $2,000 \mathrm{~m}$, C. M. Z. 16249 .

Inown in the Philippines only from the Benguet-Lepanto region; India to southern Clina and Malaya.
2. D. brunnea (Wall.) C. Chr. Ind. Fil. (1905) 255; Christ 1. c. 214.

In the mossy forest and also in ravines in the summit grass lands, ascending to an altitude of $2,700 \mathrm{~m}$, C. M. Z. 16:2\%9, identifieation after Christ.

Known in the Philippines only from the Benguct-Lepanto region; India to China, Japan, and Malaya.
3. D. cucullata (Bl.) Christ in Philip. Journ. Sei. 2 (1907) Bot. 194.

Habitat and altitude not given, probably in the lower pine region, C. M. Z . 16244.

Widely distributed in the Philippines at low and medium altitudes; Malaya to the Scychelles.
4. D. filix mas (L.) Schott var. parallelogramma (Kuntze) Christ in Philip. Journ. Sci. 2 (1907) Bot. 212.

In the mossy forest aseending to at least $2,500 \mathrm{~m}, C, M . Z .16247$, Copeland.
Known in the Philippines only from high altitudes in the Benguet-Lepanto region; widely distributed in tropical and temperate regions.
5. D. gracilescens (Bl.) O. Ktze. Rev. Gen. Pl. 2 (1891) 812.

In the mossy forest, altitude about $2,500 \mathrm{~m}, C$. M. Z. 16248 .
In the Plilippines known only from Benguet; Japan to China, northern India, and Java.
6. D. heleopteroides Christ in Philip. Journ. Sci. 2 (1907) Bot. 212.

On rocks in strcam depréssions, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16250.
Known only from Benguet Province, Luzon.
7. D. hirtipes (Bl.) O. Ktze. Rev. Gen. Pl. 2 (1891) 813.

In the mossy forest, altitude about $2,500 \mathrm{~m}$, C. M. Z. 16278 .
Known in the Philippines only from the Benguet-Lepanto region; northern India to China, Malaya, and Polynesia.
8. D. Iuerssenii (Harr.) C. Chr. Ind. Fil. (1905) 276.

Habitat and altitude not given, probably stream depressions in the pine region, C. M. Z. 16252, and a more dwarfed form, altitude about 1.500 m, C. M. Z. 16251 , which is probably refcrable here.

Widely distributed in the Pliilippincs; endemic.
9. D. setigera (Bl.) O. Ktze. Rev. Gen. Pl. 2 (1891) 813; Christ in Philip. Journ. Sci. 2 (1907) Bot. 215.

In the pine region, altitude about $1,500 \mathrm{~m}, C .1 I .2 .16309,16953$, representing two forms that future study may determine to be specifically distinct.

Widely distributed in the Philippines at low and medium altitudes; India to Japan, south through Malaya to Australia and Polynesia.

In addition to the above nine species of this genus, four additional ones, at present unidentified, are represented by the following speeimens: C. M. Z. 16345, 16246 , both from an altitude of about $1,800 \mathrm{~m}$, Copeland s. n., from the mossy forest at an altitude of about $2,750 \mathrm{~m}$, probably representing an undeseribed form, and $C . M . Z .16 .2 \%$ from the mossy forest, a form of the $D$. dissecta group.

POLYSTICHUM Roth.

1. P. aculeatum (L.) Schott Gen. Fil. (1834) \%. 9.

In the mossy forest, altitude above $2,400 \mathrm{~m}, C .3 . Z .1625$, Herrill $6372, \mathrm{~s}, 13$.
Widely distributed on the higher mountains of the Plilippines; temperate and tropical regions of the world. The forms here enumerated apparently represent two undescribed varieties.
2. P. amabile (Bl.) J. Sm. Ferns Brit. \& For. (1866) 152.

In the mossy forest, altitude about $2.400 \mathrm{~m}, C . J . Z .16256$.
Widely distributed on the higher momitains of the Philippines; India to China, and Malaya.
3. P. auriculatum (L.) Presl Tent. (1836) 83.

In the mossy forest and on outcroppings of ledges in the summit grass lands, C. M. Z. 16257, Merrill 6366, Copeland 2306.

Known in the Philippines only from the Benguet-Lepanto region; India to Formosa.

A fourth speeies is possibly represented by C. M. Z. 162.55 from the mossy forest, altitude about $2,500 \mathrm{~m}$.

## NEPHROLEPIS Sehott.

1. N. cordifolia (L.) Presl Tent. (1836) 79.

In ravines, upper pine region, aseending to an altitude of about $2,000 \mathrm{~m}$, C. 11. Z. 16265.

Widely distributed in the Philippines at medium and higher altitudes; tropieal Asia and Japan to New Zealand.

## hUmATA Cav.

1. H. sp. ( $=$ Copeland 1863 from Mount Data, Luzon) .

Epiphytie in the mossy forest, altitude about $2,500 \mathrm{~m}$. C. M. Z. 16263 .
Probably an undeseribed form.
PROSAPTIA Presl.

1. P. Iinearis Copel. in Philip. Joum. Sei. 4 (1909) Bot. 115.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 1630.3, Wervill 637\%, Copeland.

Known only from Mount Pulog.

## DAVALLIA Sm.

1. D. denticulata (Burm.) Mett.; Kuhn Fil. Deck. (1867) 27.

On boulders and eliff's in stream depressions, pine region, altitude about 1,500 m , Wowill 6359.

Widely distributed in the Philippines at low and medium altitudes; tropieal Asia and Afriea to Malaya, Australia, and Polynesia.

## MICROLEPIA Presl.

1. M. strigosa (Thunb.) Presl Epim. (1851) 95.

In the mossy forest, altitude about $2,300 \mathrm{~m}$, C. U. Z. 16262 .
Widely distributed in the Philippines at medium and higher altitudes; tropieal Asia to Japan, and Polynesia.

## ODONTOSORIA Fée.

1. O. chinensis (L.) J. Sm. Bot. Voy. Herald (1857) 430.

On steep slopes in the pine region, altitude below $1,700 \mathrm{~m}$, C. M. Z. 16259.
Widely distributed in the Philippines at medinm altitudes;. tropical Asia to Madagasear, Japan, Malaya, and Polynesia.

## DENNSTAEDTIA Bernh.

1. D. scabra (Wall.) Muore Ind. (1861) 307.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. H. Z. 16261 , Herrill 6375 . Higher momntains of the Philippines; India to China.

LINDSAYA Dry.

1. L. cultrata (Willd.) Sw. Syn. (1806) 119.

On outcroppings of ledges in the summit grass lands, altitude about 2.800 m , C. M. Z. 16258.

Widely distribnted in the Philippines at medinm and higher altitudes; tropical Asia to Madagascar, Malaya, and Queensland.

## ATHYRIUM Rotl.

1. A. anisopterum Christ in Bull. Herb. Boiss. 6 (1898) 962.

In the mossy forest, altitude about $2,500 \mathrm{~m}$, C. M. Z. 16.275.
In the Philippines known only from the higher mountains of northern and central Luzon; southern China.
2. A. aristulatum Copel, in Philip. Journ. Sci. 1 (1906) Suppl. 253.

In the mossy forest, ascending to an altitude of about $2,500 \mathrm{~m}$, C. M. Z. $162 \% 2$, Merrill 6380, Copeland 2303. A possibly distinct form is represented by C. M. Z. 16273 and Mervill 6381 from the upper limits of the mossy forest.

Known only from the Benguet-Lepanto region.
3. A. drepanopteron (Kze.) A. Br.; Milde Fil. Enr. (1867) 49.

Altitude and habitat not given, C. M. Z. $16 \underset{\sim}{c} 1$.
Known in the Philippines only from the Bengnet-Lepanto region: Japan to northern India.
4. A. macrocarpum (Bl.) Bedd. Ferns S. Ind. (1863) 1. 15.2, 153.

In the mossy forest, altitude about $2,500 \mathrm{~m}$, C. IU. Z. 16226 .
Mountains of Luzon and Mindoro; Japan to India, and Malaya.
5. A. nigripes Bl. var. mearnsianum Copel. in Philip. Joum. Sci. 3 (1908) Bot. 291.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. $16.2 \%$, Copeland 2305.

The variety known only from similar hahits in the Benguet-Lepanto region, the species extending from China to Madagascar.
6. A. platyphyllum Copel. 1. c. 292.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, Mervill 6363 , Copeland 23.314. Known only from similar habitats in the Benguet-Lepanto region.

## CURRANIA Copel.

1. C. gracilipes Copel. in Philip. Joum. Sci. 4 (1909) Bot. Il2.

In crevices of rock outcroppings in the summit grass lands, allitude abont $2,850 \mathrm{~m}$, C. H. Z. 16302, Copeland.

A monotypic genus known from Momm Pulog, from across the Agno River near Pauai, and from Mount Tonglon (Santo Tomas) where it has also been discovered by Doctor Copeland.

ASPLENIUM Linn.

1. A. contiguum Kaulf. Enum. (182t) 172?

In the pine region, altitude about 2.000 m, C. II. Z. 16:368. IIcGregor 88\%年.
This form, which has been identified by various authors as 1. contigutm Kaulf., is widely distributed in the Philippines. It is doubtful if Kaulfuss' species really extends to the Archipelago; it is otherwise reported from Hawaii.
2. A. elmeri Christ in Philip. Journ. Sci. 2 (1907) Bot. 164.

In the mossy forest ascending to about $2,500 \mathrm{~m}$, C. 1I. Z. $16.269,16270$, Nerrill 637s, McGregor 8867 . A form, possibly representing a distinct species is represented by Merrill 6379.
3. A. lepturus J. Sm. in Hook. Journ. Bot. 3 (1841) 408.

In the mossy forest above an altitnde of $2,300 \mathrm{~m}$, Herrill 6382.
Widely distributed at higher altitudes in the Philippines; endemie.
4. A. loherianum Christ in Bull. Merb. Boiss. 6 (1898) 152.

On roeks in strean depressions, altitude below $1,500 \mathrm{~m}$, C. M. Z. 16450 .
Known only from the Benguet-Lepanto region.
5. A. stantoni Copel, in Philip. Journ. Sei. 1 (1906) Suppl. 151.

In the upper pine region, altitude about $2,000 \mathrm{~m}$, and again on outeroppings of ledges in the summit grass lands, altitude above $2,800 \mathrm{~m}, C . M . Z .1626 \%$.

Known only from the Benguet-Lepanto region.
6. A. sp.

On wet elifls, stream depression, altitude about $1,500 \mathrm{~m}$, Meriill 6361 .
BLECHNUM Lim.

1. B. fraseri (Cunn.) Lucrss. var. philippinense (Christ) Copel. in Philip. Journ. Sei. 2 (1907) Bot. 130.

In the mossy forest, altitude about $2,700 \mathrm{~m}, C . M . Z .1805 \%$.
The speeies in New Zealand, the variety on the higher mountains of Luzon, Mindoro, and Negros.

## WOODWARDIA Sm .

1. W. radicans (L.) Sm. in Mém. Ae. Turin 5 (1793.) 412.

In stream depressions, pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16266 .
In the Philippines known only from the Benguet-Lepanto region and the Batanes Islands; Mediterranean region to Clina, Japan, and Java.

## CHEILANTHES Sw.

1. C. farinosa (Forsk.) Kaulf. Enum. (1824) 212.

On, steep slopes in the pine region, altitude about $2,000 \mathrm{~m}, \mathrm{C} . M . Z .16311$.
Abundant and widely distributed in the Benguet-Lepanto region, and also on Mount Marivcles, Luzon; India to China, Japan, Afriea, tropieal Ameriea, and the Fiji Islands.

## HYPOLEPIS Bernh.

1. H. tenuifolia (Forst.) Bernh. in Sehrad. Neu Journ. $1^{2}$ (1806) 34.

In the mossy forest, altitude about $2,400 \mathrm{~m}$, C. M. Z. 16310.
Not eommon in the Philippines; India to China, Malaya, Polynesia, and New Zealand.

## PLAGIOGYR!A Mett.

1. P. nana Copel. in Philip. Journ. Sei. 4 (1909) Bot. 114.

At the base of eliffs in the summit grass lands, altitude about $2,850 \mathrm{~m}$, and also in the upper limits of the mossy forest, C. M. Z. 16306, Merrill 6365, Copeland 2302.

Known only from Mount Pulog.
2. P. pyonophylla (Kze.) Mett. Plagiog. (1858) 8, no. 2.

On ledges in the summit grass lands, altitude about $2,800 \mathrm{~m}, \mathrm{C} . M . \mathrm{Z} .16307$.
Higher mountains of eentral and northern Luzon; India to Java and Borneo.
ADIANTUM Limn.

1. A. edgeworthii Hook. Sp. 2 (1851) 14.

On steep slopes, upper pine region, altitude about $1,900 \mathrm{~m}$, C. M. Z. 16308.
In the Philippines known only from the Benguet-Lepanto region; China and India.

PTERIS Limn.

1. P. cretica Linn. Mant. (1767) 130.

In the mossy forest, altitude above $2,300 \mathrm{~m}$, C. M. Z. 16305 .
Very widely distributed in the Pliilippines; widely distributed in the tropical and subtemperate parts of the world.
2. P. quadriaurita Retz. Obs. 6 (1791) 38.

In the pine region, altitude about $1,600 \mathrm{~m}, \mathrm{O}, \mathrm{M} . \mathrm{Z}, 16304, \mathrm{Mcrrill} 6358$, and in the mossy forest, Merrill $63 \% 1$, McGiregor 8817 , two forms being represented, that from the pine region simply pinnate, that from the mossy forest somewhat bipinnate.

## HISTIOPTERIS J. Sm.

1. H. incisa (Thunb.) J. Sm. Hist. Fil. (1875) 295.

In the mossy forest above an altitude of $2,300 \mathrm{~m}, \mathrm{C} .3 I . Z .1631$. .
Widely distributed in the Philippines at medimn and higher altitudes; tropical and subtropical regions of the world.

## PTERIDIUM Gledit.

1. P. aquilinum (Limn.) Kulın Deck. Reisen $3^{3}$ (1879) Bot. 11.

Very abundant and widely distributed in the pine region, altitude from 1,400 to $2,000 \mathrm{~m}$, C. M. Z. 16314, Mervill 6357, McGregor 8818.

Widely distributed in the Philippines, more frequently at medium altitudes, sometimes at sea level; tropical and temperate regions of the world.

PAESIA St. Hil.

1. P. Iuzonica Christ in Philip. Journ. Sei. 3 (1908) 275.

In the upper limits of the mossy forest, altitude about $2,700 \mathrm{~m}$, C. M. Z. 16313 .
Known only from the higher mountains of northern and central Luzon; allied to $P$. rugulosa Kuhn of New Caledonia and Tahiti.

## PLEUROGRAMME Presl.

1. P. Ioheriana Christ in Bull. Herb. Boiss. Il 6 (1906) 1006.

In the mossy forest above an altitude of 2.300 m , McGrcgor 8851 .
Widely distributed on the higher mountains of the Philippines; endemic.
HYMENOLEPIS Kaulf.

1. H. platyrhynchos (J. Sm.) Kze. Farnkr. 1 (1842) 101.

Abundant in the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. 31. Z. 16290, Merrill 6387.

Widely distributed on the higher mountains of the Philippines; Celebes, Borneo. 2. H. spicata (L. f.) Presl Epim. (1851) 159.

Very abondant, and with the same habitat and range in the Philippines as the preeeding, C. M. Z. 16291, 16292, Jowill 6355, JcGregor 8819, 8845.

Tropical Asia to Madagascar, Mlalaya, and Polynesia.
POLYPODIUM Linn.

1. P. albidosquamatum Bl. Enum. (1828) 132. § Pleopeltis.

In ravines, pine region, altitude about $2,000 \mathrm{~m}$, C. J. Z. 16,2S6.
Widely distributed in the Philippines at higher altitudes; throughout Malaya.
2. P. argutum Wall. Cat. (1828) no. 308; Hook. Sp. 5 (1863) 32. § Goniophlebium.

Abundant in the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16288, Merrill 6369, Copeland.

Known in the Philippines only from the Benguet-Lepanto region; Himalayan region and southern China.
3. P. benguetense Copel. in Philip. Journ. Sci. 1 (1906) Suppl. 256. § Goniophlebium.

In stream depressions, lower pine region, altitude below $1,500 \mathrm{~m}$, C. II. Z. 1628\%.
Known only from the Benguet-Lepanto region.
4. P. caespitosum (Bl.) Mett. in Am. Mus. Ludg.Bat. 2 (1866) 219. \& Grammitis.

In the mossy forest, epiphytic, altitude above 2.300 m , C. M. Z. 16.399 . Merrill 6388, Copeland Pler. Phil. Exsic. 135.

Widely distributed on the higher momtains of the Philippines; Java.
5. P. congenerum (Bl.) Presl Tent. (1836) 180. \& Grammitis.

Abundant in the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16297, 16298, Mervill 6376, McGregor 8882, Copeland Pter. Phit. Exsic. 136.

Widely distributed in the Philippines at.higher altitudes; Malaya.
6. P. elmeri Copel. in Perk. Frag. Fl. Philip. (1905) 191. \& Selliguea.

On steep dry slopes in the pine region, ascending to an altitude of abont 2,000 m, C. 1. Z. 16283, Copeland.

Known only from the Benguet-Lepanto region.
7. P. fasciculatum (B1.) Presl Tent. (I836) 180. § Grammitis.

Widely distributed in the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z . 16295. Copeland.

Widely distributed in the Philippines at higher altitudes; Malaya.
8. P. gracillimum Copel. in Perk. Frag. Fl. Plilip. (1905) 189. \& Eupotypodium.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, IIcGiegor 8869, Copeland.
Widely distributed in the Philippines on the higher mountains; endemic.
9. P. hirtellum B1. Enum. (1828) 122. § Grammitis.

In the mossy forest, C. M. Z. 16296.
Widely distributed on the higher mountains of the Philippines; southern China through Malaya to New Caledonia.
10. P. mollicomum Nees \& Bl. in Nova Acta Acad. Nat. Cur. 11 (1823) 121, t. 12, f. 2. \$ Eupolypodium.

In the mossy forest. C. M. Z. 16264.
Widely distributed on the ligher mountains of the Philippines; Java, Celebes.
11. P. palmatum Bl. Enum. (1828) 131. § Pleopeltis.

Abundant in the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16285, Mefiregor 88\%8, Mervill 6362, G3\%0, Copeland.

At medium and higher altitudes throughout the Pliilippines; widely distributed in Malaya.
12. P. subevenosum Bak. Svn. (1867) 320. § Girammitis.

In the mosy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 1639\%, 16300, Copeland 2311.

At higher altitudes in the Philippines; Malay Peninsula to Celebes.
13. P. subauriculatum Bl. Enum. (1828) 133. § Goniophlcbium.

In stream depressions. pine region, below an altitude of $1,500 \mathrm{~m}$, Copeland.
Widely distributed in the Philippines at low and medium altitudes; India through Malaya to Samoa.
14. P. obtusissimum C. Chr. Ind. Fil. (1905) 549. § Eupolypodium.

In the mossy forest above an altitude of 2.300 m , UcGregor 8883 . Copeland 2310.

Mountains of the Plilippines; endemic.
15. P. subpinnatifidum B1. Emm. (1828) 129. § Eupolyportum.

In the mossy forest above an altitude of $2,300 \mathrm{~m}, \mathrm{C} .11$. Z. 16.293, Copelund.
Mountains of the Philippines; Malay Peninsula and Java.
16. P. venulosum Bl. Enum. (1828) 128. \& Eupolyporlium.

In the mossy forest above all altitude of $2,300 \mathrm{~m}$, (. 11. Z. 16.301. Mervill $63 \pi 3$.
Widely distributed on the higher mountains of the Philippines; Malaya.
17. P. sp.

In the mossy forest above an altitude of 2.300 m , Jerrill 6383 , Copeland Pler. Phil. Exsic. 130.

Apparently an undescribed species.

## LOXOGRAMME Presl.

1. L. parallela Copel. in Perk. Frag. Fl. Philip. (1905) Is?.

Abundant in the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16289, Merrill 6368, McGregor 8881, Copeland.

Known only from the higher mountains of the Benguet-Lepanto region.

## CYCLOPHORUS Desv.

1. C. sticticus (Kze.) C. (lnr. Ind. Fil. (1905) 201.

On boulders in stream depression, pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 1628., 1/errill 6360.

Known in the Philippines only from the Benguct-Lepanto region: India and Ceylon to China.

## PHOTINOPTERIS J. Sm.

1. P. speciosa Bl.; Presl Epim. (1851) 264.

On steep slopes in the pine region, altitule about $1,500 \mathrm{~m}$, C. M. Z. 16281. Fonnd at medium altitudes, Luzon to Mindanao; Malaya.

DRYNARIA J. Sm.

1. D. rigidula (Sw.) Bedd. Ferns Brit. Ind. (1869) t. 31\%.

Abundant on steep dry slopes in the pine region, ('. 1. Z. 16.353, Merrill 6356.
Widely distributed in the Philippines at medium altitudes; tropieal Asia to Polynesia and Australia.

## ELAPHOGLOSSUM Sehott.

1. E. Iaurifolium (Thouars) Moore Ind. (1857) XVI.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, Metirgor sisio, Copeland.
In the Philippines known only from the Benguet-Lepanto region: India to the Mascarene Islands and Malaya.

## GLEICHENIACE $\notin$.

## GLEICHENIA Sm.

1. G. Ioheri Christ in Bull. Herb. Boiss. II 6 (1906) 1009.

Upper parts of the mossy forest, especially in thiekets along the upper border, C. M. Z. 16319, Merrill 636\%, Copeland 2300.

Known only from the higher mountains of northern and eentral Lazon.
2. G. sp.

In the mossy forest, altitude about $2,800 \mathrm{~m}$, Copeland.
Probably an undescribed form. allied to G. letevissima Christ.

## EQUISETACEÆ.

## EQUISETUM Limn.

1. E. ramosissimum Desf. Fl. Atl. 2 (1800) 398.

Stream depressions in lower pine region, C. M. Z. 16321, Merrill 6390.
Widely distributed in the Philippines; cosmopolitan in warm temperate and tropical regions of the world.

## LYCOPODIACEZE.

LYCOPODIUM Lim.

1. L. carinatum Desv. in Lam. Encyel. Suppl. 3: 599.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. HI Z. 16322 , McGregor 8836, Copeland 2301.

Widely distributed on the mountains of the Philippines; India to Formosa, Malaya, and Polynesia.
2. L. complanatum L. Sp. Pl. ed. 2 (1763) 1567.

In the mossy forest, altitude about $2,700 \mathrm{~m}$, C. $M . Z .16324$.
Known in the Philippines only from the Benguet-Lepanto region, the Philippine material being referable to the var. thuyoides $\mathrm{H} . \mathrm{B} . \mathrm{K}$.

North temperate zone of both hemispheres, southward through Malaya to New Guinea.
3. L. volubile Forst. Prodr. (1786) 86.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, Merrill 6392 .
Higher mountains throughout the Philippines; New Zealand, Polynesia, New Caledonia, northern Australia, and the mountains of the Malay Archipelago and Peninsula.

## SELAGINELLACEZE.

selag!nella Linn.
Two species of this genus are represented in the collections, the first, Merrill 6389 , from boulders in stream depressions, altitude about $1,500 \mathrm{~m}$, and the second from the mossy forest, above an altitude of $2,300 \mathrm{~m}$, MoGregor 8877 , Merrill 6391 .

## GYMNOSPERMAE.

## TAXACEA.

TAXUS Linn.

1. T. baccata Limn., subsp. wallichiana (Zuec.) Pilg. in Engl. Pflanzenreich 18 (1903) 112.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 18106.
In the Philippines known only from high altitudes in the Benguet-Lepanto region, and from Mount Banajao, Luzon; Himalayan region to Burma, Sumatra (?), and Celebes, the species very widely distributed in the north temperate zone.

PODOCARPUS L'Hérit.

1. P. imbricatus Bl. var. cumingii (Parl.) Pilg. l. c. 56.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 18049. Locally known as igum.

Widely distributed on the higher mountains of the Philippines from northern Luzon to southern Mindanao, the species in Java, Sumatra, Borneo, Celebes, Burma, and Hainan.

## PINACE雨.

PINUS L.

1. P. insularis Endl. Syn. Conif. (1847) 157.

Abundant and widely distributed in the Benguct-Lepanto region, and the most characteristic tree of the entire area; common and forming thin forests on the steep slopes, altitude 1,200 to $2,200 \mathrm{~m}$ on Mount Pulog, C. II. Z. 18186, 18,202, absent or very rare in the mossy forest but occurring again on the open, grasscovered summit, altitude about $2,800 \mathrm{~m}$, but here very scattered, C, M. Z. 18065 , McGregor 8899. It is found also on the mountains of Zambales Province, Luzon.

Endemic, but manifestly closely allied to Pinus khasya Royle, of Khasia, Chittagong, and Buma.

## ANGIOSPERMAE.

GRAMINE $\nVdash$.
colx Linn.

1. C. Iacryma-jobi Limn. Sp. Pl. (1753) 972.

In stream depressions, pine region, altitude about 1,400 m, C. M. Z. 16153.
Widely distributed in the Philippines at low and medium altitudes, especially in populated districts; warmer parts of the world.

IMPERATA CyI.

1. I. cylindrica (L.) Beauv. var. koenigii (Retz.) Benth. ex Pilger in Perk. Frag. Fl. Philip. (1904) 137.

In the pinc region, altitude about $1,400 \mathrm{~m}$, C. MI. Z. 16186, 16205.
Common and widely distributed in the Philippines at low, medium, and occasional at high altitudes; Tropics of the world (species), the variety in tropical Africa and Asia to Polynesia.

## MISCANTHUS Anders.

1. M. sinensis Anders. Oefv. Vet. Akad. Forhandl. Stockh. (1855) 166.

In the pine region, altitude about $1,200 \mathrm{~m}, C . M . Z .16128$, a form with a very lax panicle, and in the open grass lands of the summit above the mossy forest, C. M. Z. 16152, MoGregor 8838, Merrill 6613, depauperate forms, with short, dense panicles. Ig., bïdu.

Widely distributed at medium and high altitudes in the Philippines, very abundant in the Benguet-Lepanto region; Japan and China to Tonkin, Borneo and Celebes.

SACCHARUM Linn.

1. S. spontaneum Linn. Mant. (1771) 183, subsp. indicum Hack. in DC. Monog. Phan. 6 (1889) 113.

Stream depressions in the lower pine region, C. M. Z. 16190.
Abundant and widcly distributed in the Philippines at low and medium altitudes; India to southern China, Malaya, Australia, and Polynesia.

## POLLINIA Trin.

1. P. quadrinervis Hack. in DC. Monog. Phan. 6 (1889) 158.

Stream depressions and on steep slopes in the pine region, C. M. Z. 16183, 16208, Merrill 6519.

Known in the Philippines only from the Benguet-Lepanto region; northern India to southern China and the Riu Kiu Archipelago.

ROTTBOEILIA L. f.

1. R. ophiuroides (R. Br.) Benth. Fl. Austral. 7 (I87S) 514.

On steep, grass-covered slopes in the pine region, C. W. Z. 1618\%, 16.213. Ig., catalon.

Not widely distributed in the Philippines, chiefly known from the BenguetLepanto region; New Guinea and tropical and subtropieal Australia.

## ANTHRAXON Beaus.

1. A. ciliaris Beauv. Agrost. (IS12) 111, t. 11, f. 6, subsp. quartinianus (A. Rieh.) Hack. in DC. Monog. Phan. 6 (1889) 365.

Upper pine region, extending to the lower border of the mossy forest, Merrill $651 \%$

Known in the Philippines only from high altitudes in the Benguet-Lepanto region: mountains of India.
2. A. microphyllus (Trin.) Hoehst. in Flora 39 (1856) 189.

Upper pine region, C. M. Z. 1615\%.
Known in the Philippines only from the Benguet-Lepanto region; mountains of India to Ceylon and Tonkin.

THEMEDA Forsk.

1. T. triandra Forsk. Fl. Aeg.-Arab. (1775) 178.

The most common grass in the entire distriet, abundant on open slopes in the pine region, $C, M . Z .1815 \%$.

Common and widely distributed in the Philippines, from sea level to medium and ligher altitudes in the open country; widely distributed in the warmer parts of the Old World.
2., T. gigantea (Cav.) Haek. var. genuina Hack, in DC. Monog. Phan, 6 (1889) 670.

In stream depréssions, pine region, C. M. Z. 1620\%. Ig., talnaf.
Widely distributed in the Philippines at low and medium altitudes; other varieties extending from India to China, and Malaya.

APLUDA Linn.

1. A. mutica Linn. Sp. Pl. (1753) 82.

In the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 1603.2.
Widely distributed in the Philippines at low and medimm altitudes; India to China, Malaya, Australia, and Polynesia.

## Arundinella Raddi.

1. A. setosa Trim. Diss. 2 (1824) 63.

Widely distributed in the pine region, extending to the lower limits of the mosey forest, (I. M. Z. 16154, 16209, 16212.

At low, medium, and high altitudes in Luzon; India and Ceylon to China and Formosa.

DIGITARIA Scop.

1. D. Iongiflora (Gmel.) Pers. Syn. 1 (1805) 85.

Upper pine region, Werrill 6518.
Widely distributed in the Philippines, from sea level to medium and high altitudes; India to Japan and Malaya.
2. D. sanguinalis (Linn.) Scop. Fl. Carn. ed. 2, 1 (1772) 52.

In the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16130.
This is the typical (European) form of the species; exceedingly variable, and distributed throughout the temperate and tropical regions of the world.

ISACHNE R. Br.

1. I. myosotis Nees in Hook. Kew Joum. 2 (1850) 98.

In the upper pine region, Merrill 6538.
Widely distributed in the Philippines at medium altitudes; endemie.
2. I. beneckei Hack. in Oesterr. Bot. Zeitschr. 51 (1901) 459.

In the mossy forest, C. M. Z. 16181.
Known in the Philippines only from high altitudes in the Benguet-Lepanto region; Bornco and Java.

Forma depauperata Hack. ex Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 350.

In the upper pine region, Merrill 6504.
3. I. pangerangensis Z. \& M., var. halconensis Hack. in Philip. Journ. Sci. 3 (1908) Bot. 167.

In open grass lands of the summit, C. M. Z. 1618.3.
The variety from a similar habitat on Mount Halcon, Mindoro, the species in Java.
4. I. pauciflora Hack. in Govt. Lab. Publ. (Philip.) 35 (1905) 80.

In the mossy forest, C. J. Z. 16185.
Known only from the Benguet-Lepanto region.
5. I. magna (Merr.) Merrill comb. nov.

Isachne beneckei Hack. var. magna Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 350.

In the mossy forest, Merrill 6569 , McGregor $88 \% 0$.
This form I now eonsider to be of specific rank; it is represented also by the following specimens: District of Lepanto. Mount Data. Mervill 4.41: Province of Benguet, Pauai, Bu: Sci. 1248, 1/83 Mcarns; Baguio to Ambuklao, Merrill 4372. It is characterized by its large size, frequently exceeding 1 m in height, while its panicle is rery diffuse, reaching a length of 30 cm , the lower branches frequently 20 cm long. Endemic.

## PANICUM Linn.

1. P. crus-galli Limn. Sp. Pl. (1753) 56.

In stream depressions, pine region, C. M. Z. 161.2.9.
Throughout the Plilippines; temperate and tropical regions of the world.
2. P. palmaefolium Koen. in Naturforsch. 23 (1788) 208.

In stream depressions, pine region C. M. Z. 16210.
Throughout the Philippines at low and medium altitudes; India to tropical Africa, China, Japan, and Mlalaya.
3. P. villosum Lam. Ill. 1 (1791) 173.

In the pine region below an altitude of $1,500 \mathrm{~m}$, C. M. Z. 16159.
In the Philippines at medium and high altitudes in northern Luzon, and in Mindanao; India to southern China and Formosa.

SETARIA Beauv.

1. S. flava (Nees) Kunth Rev. Gram. 1 (1829) 46.

In the pine region. Worrill 6520, C. M. Z. 16156.
Widely distributed in the Philippines at low and medium altitudes, exceedingly variable; Tropics of both hemispheres.

MICROLAENA R. Br.

1. M. stipoides (Labill.) R. Br. Prodr. (1810) 210.

In the upper pine region at the lower border of the mossy forest, Merrill $65 \% 0$.
Known in the Philippines only from ligh altitudes in the Benguet-Lepanto region; Australia and New Zealand. The only species of the genus known outside of Australia and New Zealand.

ANTHOXANTHUM Linn.

1. A. Iuzoniense Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 178.

In open grass lands of the summit, C. M. Z. 16188, Mcrrill 6614, McGregor 8890.

Known only from high altitudes in the Benguet-Lepanto region.

## ARISTIDA Linn.

1. A. cumingiana Trin. \& Rupr. in Mém. Acad. St. Pétersb. VI 7 (1849) 141.

In the pine region at an altitude of about $1,500 \mathrm{~m}$, C. M, Z. 16158.
At low and medium altitudes in central and northern Luzon, not common; northern India to China.

## SPOROBOLUS R. Br.

1. S. indicus (Linn.) R. Br. Prodr. (1810) 1810.

Habitat not given, probably in the pine region, C. M. Z. 16206.
Widely distributed in the Philippines at low and medium altitudes; Tropics of the world. The form enumerated above is apparently the one described by Robert Brown as S. clongatus.

## AGROSTIS Limn.

1. A. elmeri Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 7.

In open grass lands of the summit, AcGregor 8832, Acrrill 6492, and in the mossy forest, Merrill $6483 a$.

Widely distributed at high altitudes in the Benguet-Lepanto region, but unknown outside of this area. The species is manifestly allied to Agrostis perennans (Walt.) Tuckerman, of the eastern United States, Japan, Korca, and central China. For a full discussion of the latter species and its forms, see Hitcheock "North American Species of Agrostis" 47-50, pl. 31-33."

ANISELYTRON Merrill gen. nov.
Spiculae parvae, uniflorae, paniculatae, rhachilla supra ghmas inferiores articulata, sub flore obconica, ultra florem in stipitem producta, flore hermaphrodito. Glumae 2 inferiores vacuae, valde inaequales, sub articulatione persistentes; I subobsoleta, hyalina, truncata, vix 0.10 mm longa; II lanceolata, acuminata, uninervia, quam tertia dimidio brevior; III florens, subhyalina, orata, tenuiter 5-nervia, acuminata, exaristata; palea subhyalina, glumae III subaequilonga, bicarinata. Stamina 3. Styli distincti, stigmatibus plumosis. Caryopsis palea involuta, libera. Gramen perenne, laxe caespitosum, humilum, foliis planis. Panicula terminalis lase effusa, ramulis filiformibus. Spiculae parvae, numerosae.

[^34]Aniselytron agrostoides Merrill sp. nov.
Glabrum, laxe caespitosum, circiter 40 cm altum ; foliis planis, linca-ri-lanccolatis, quam culmus brevioribus; paniculis terminalibus, laxis, ramulis gracillimis, patulis vel adscendentibus; spiculis viridibns, pedicellatis, circitcr 3.5 mm longis ; glumis vacuis 2, valde inacqualibus, I minuta, subobsoleta, vix 0.10 mm longa, truncata, II lanceolata, acuminata, uninervia, 1.5 an 2 mm longa, IIl orata, 3.5 mm longa, 5 -nervia, acuminata, leviter carinata.

A laxly tufted, glabrous, perenuial grass 40 cm high or less. Culms slender, unbranched, striate, smooth and shining, slightly geniculate; nodes two or three, black. Sheaths about cqualing, or somewhat exceeding the internodes; ligule hyaline, ovate, about 3 mm long, acute or irregularly cleft at the apex; leaf-blades linear-lanceolate, flat, thin, smooth, 10 to 12 cm long, 3 to 4 mm wide, acuminatc. Panicles 9 to 13 cm long, erect or somewhat nodding, the branches few, distant, slender, obscurely scabrid, the lower ones $\pm$ to 5 cm long, ascending or spreading, comparatively few-flowered. Spikelcts ovate-lanceolate, grcen, about:3.5 mm long, pedicelled. Empty glumes 2, the first subobsolete, suborbicular, thuncate, hyaline, 0.10 mm long or less, the second lanceolate, acuminate, 1.5 to 2 mm long, 0.5 mm wide, 1-nerved. Flowering glume ovate (when sprcad), 3.5 mm long, 1.5 to 2 mm wide, slightly keeled, minutely scabrid on the keel, with 5 rather obscure nerves, submembranaceous, acuminate. Palea nearly as long as the flowering glume, similar to it in texture, actuminate, 2-kecled, minutely scabrid on the keels. Styles 2, plumosc. Anthers $3,1.2 \mathrm{~mm}$ long. Caryopsis brown. loosely cnclosed by the palca, about 2 mm long. Callus obeonic, with very few short hairs, the rachilla produced back of the palca into a straight, glabrous, slender, 0.8 mm long awn.

In the mossy forest, altitude about $2,400 \mathrm{~m}$, not common, Merritl 6483, May, 1909.

This new genus is a member of the Agrostidcae, and is undoubtedly most closely allied to the recently described dulacolep is Hackel, which genus at present has two species, A. japonica Hack., of Japan, and A. treutleri Hack., of the Himalayan region. Suspecting the alliance of the Plilippine plant to the above genus I sent a specimen to Doctor Hackel for comparison, regarding which he writes as follows: "The specimen of Aniselytron, which you have sent me, shows in the form of its spikelets great affinity with Lulacolepis (even in the furrowed palea), but it can scarcely be placed in that genus on account of the rudimentary first glume * " * I think it therefore better to consider it as a separate genus."

In habit Aniselytron is very similar to lax-panicled species of Agrostis, and is doubtless closely allicd to that genus in spite of its glume characters, unawned flowering glume, and produced rachilla. The genus is well characterized by its strongly unequal empty glumes, the first being reduced to a mere rudiment, and the second one-half as long as the flowering glume.

During the ascent of Mount Pulog this plant was noticed in widely scattered loose tufts in the mossy forest, and was mistaken for Agrostis elmeri Merr.
which it strongly resembles in habit. The latter species was found in abundance in the open grass lands above the limits of the mossy forest, and on the return trip, a few speeimens of the plant above deseribed were gathered, ehiefly on aeeount of the habitat, it being so entirely different from the usual habitat of Agrostis elmeri. In making the preliminary identifieations of the Mount Pulog material, this number was referred to Agrostis elmeri, but in working over the material more earefully the number was found to consist of both the Agrostis, and the genus above described.

CALAMAGROSTIS Roth.

1. C. filifolia Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 179, 375.

The most common grass on the open slopes above the mossy forest, C. M. Z. 16180. Morrill 6610, 6611, McGregor 8891, also in the upper pine region at the lower limits of the mossy forest, C. M. Z. s. n.

Known only from the higher mountains of the Benguet-Lepanto region, and most closely allied to speeies of South America and New Zealand.

DESCHAMPSIA Beauv.

1. D. flexuosa (Limn.) Trin. in Bnll. Acad. Sei. St. Pétersb. 1 (1836) 66.

Aira flexuosa Linn. Sp. Pl. (1753) 65.
In open grass lands of the summit, rather eommon, C. M. Z. 16155, Merrill 635\%, McGregor 890\%.

A striking addition to the northern element in the Philippine flora, no species of the genus being previously known from the Archipelago. Deschampsia flexuosa is widely distributed in northern Asia and Europe, and in North America, from Greenland south along the mountains to North Carolina and Tennessee, also in Japan, and on Mount Morrison, Formosa; it is not reported from the Himalayan region, nor from China, although Deschampsia. caespitosa (Linn.) Beauv. is foum in both regions. The identification of the above species has been kindly verified by Doctor Hackel.

## ELEUSINE Gaertn.

1. E. indica (Limn.) Gaertn. Fruct. 1 (1788) 8.

In stream depressions, lower pine region, C. M. Z. 16211.
Abundant and widely distributed in the Plilippines at low and medium altitudes; Tropics of the Old World, now widely distributed in temperate and tropieal regions in Ameriea.

ERAGROSTIS Host.

1. E. distans Hack. in Govt. Lab. Publ. (Philip.) 35 (1905) 81.

Steep slopes in the pine region, C. M. Z. 16160.
Known only from medium altitudes in the Benguet-Lepanto region.
MONOSTACHYA Merrill gen. nov.
Spiculae solitariae, rhachilla supra glumas inferiores et inter flores articulata, et flore imperfecto terminata, floribus 2 inferioribus hermaphoditis summo imperfecto. Glumae \& inferiores vacuae, sub articulatione persistentes, parum inaequales, acutae, vix carinatae, extima obscure 5 -nervia, secunda trinervia; florentes 4,2 inferiores ovato-lanceolatae, dorso rotumdatae, ecarinatae, obscure 8-9-nerviae, apice minute ?-dentatae, in mucronem brevem productae, margine tertia inferiore
ciliatae, caetero glabrae, 2 superiores racuae; palea gluma brerior, bicarinata, bidenticulata. Stamina 3, antheris brevibus. Styli distincti, stigmatibus plumiosis. Caryopsis oblonga, nitida, brumnea, hilo punctiforme. Gramina perennia, dense caespitosa, humilia, foliis • involutosetaceis. Panicula ad spiculam erectam, solitariam reducta.

Monostachya centrolepidoides Merrill sp. nov.
Dense caespitosa, glabra, 6 ad 10 cm alta; foliis involuto-setaceis, erectis, subrigidis, $\because$ ad $\pm \mathrm{cm}$ longis, 0.5 mm diametro: spiculis solitariis, parvis, lanceolatis, erectis, acuminatis, circiter 6 mm longis, pedmenlo quam folia breviori.

A densely tufted perennial grass 6 to 10 cm high, glabrous except the lower margins of the flowering glumes, the culms fasciculately branched from the lower portions, the internodes very short. Sheaths rather loose, thin, exceeding the internodes; ligule a ring of weak, 1 mm long hairs; leaf-blades involute-setaceous, somewhat rigid, 2 to 4 cm long, 0.5 mm in diameter. Panicle reduced to a single erect spikelet, the peduncle erect, rigid, minutely scabrid, exserted 1 to 2 cm beyond the upper sheath ; sometimes one or two 0.8 to 1 mm long pedicels of aborted spikelets are to be found near the apex of the culm below the solitary terminal spikelet. Spikelet green or straw-colored, lanceolate or narrowly lanceolate, acuminate, about 6 mm long, 1 to 1.3 mm in diameter; empty glumes $?$, the first oblong-ovate, 3 mm long, : mm wide, acute, not keeled, glabrous, subhyaline, obscurely 5 -nerved, the nerves somewhat convergent, not strictly parallel, the second similar to the first but $3.5 \mathrm{~mm} \operatorname{long}$ and 3-nerved: flowering glumes 1 , of which the lower two contain perfect flowers, the upper two being smaller and containing only a palea, the first flowering glume orate-lanceolate, not keeled, 3.5 to $t \mathrm{~mm}$ long, about 1.3 mm wide, obscurely 7 - to 9 -nerved, acuminate, the aper minutely 2-toothed, and with a straight, 1 mm long, scabrid, terminal mucro, the margins in the lower third somewhat ciliate-pilose with 0.5 to 0.8 mm long hairs. Palea linear-lanceolate, hyaline, $3 \mathrm{~mm} l o n g, 0.8 \mathrm{~mm}$ wide, minutely 2-toothed, 2-keeled, the keels slightly scabrid. The second flowering glume and its palea similar to the first and like it containing a perfect flower. Third flowering glume similar to the first and second but smaller. about \& mm long, containing a palea but no flower. Fourth flowering ghme terminating the rachilla, rery small. 1 to 1.5 mm loug, flowerless, but containing a small palea. Callus to each flowering glume minutely ciliate. Joints of the rachilla glabrous, 0.8 to 1 mm long , articulated below each flowering glume. C'aryopsis free from the palea. narrowly oblong, brown, shining, 1.5 mm long, 0.5 mm in dianeter, the hilum punctiform.

Mount Pulog, Province of Benguet, Luzon, For. Bur. 16088 Cwran, Werritt if Zschokke, January 5, 1909, growing in trails and open spots in the grass lands of the summit, altitude about $2,800 \mathrm{~m}$.

This proposed genus is readily recognizable by its solitary, erect spikelet, a character most unusual in firamineae. It was originally placed by me near the genus Festuca, differing in a number of characters. Specimens were sent to Dr. E. Hackel, and he has favored me with the following opinion regarding the genus:
"The floral structure of Jour Monostachya is near Festuca and Bromus, but is not identical with that of either genus. It comes still nearer to Schizachne, a genus recently described by me from the Island of Sachalin, ${ }^{10}$ but differs from that genus in its flowering-glumes being only slightly notched and not 2 -cleft at the apex, and in the short mucro emerging from between the teeth, not an arista emerging beneath the apical notch as in Schizachno: The habits of the two are quite different."

Doctor Hackel further calls attention to the fact that beneath the terminal spikelet on at least some of the culms are to be found one or two pedicels, 1 mm long or less, of abortive spikelets, from which he infers that the specimens do not show the normal state of the plant, but that it will really be found to have a few-flowerel raceme when better developed plants are found, and that in this case the generic name I have selected will not be appropriate. The material I have had for examination has shown all stages of development of the spikelets from the flowers to mature seeds, and no culms were found with more than one spikelet developed. I have no doubt but that the form has been derived from some closely allied genus that normally, at least, has racemose, or compound panicles, but that the present plant is worthy of description as it stands.

In habit it closely approximates that of Centrolcpis philippinensis Merr., from whence its specific name.

## BRACHYPODIUM Beauv.

1. B. sylvaticum Beauv. subsp. Iuzoniense Hack. in Philip. Journ. Sci. 1 (1906) Suppl. 269, 387.
${ }^{\prime}$ In the mossy forest, C. JI. Z. 1618\%.
Known only from high altitudes in the Benguet-Lepanto region (subsp. Tuzomiensc), the species widely distributed in Europe, northern Asia, the mountains of India, China, and Japan.

## ARUNDINARIA Michx.

1. A. niitakayamensis Hayata in Bot. Nag. Tokyo 21 (1907) 49, Journ. Coll. Sci. Tokyo $25^{19}$ (1908) 240; Gamble supra 267.

Forming dense thickets between the upper border of the mossy forest and the upper grass lands, here 1.5 to 2.5 m high, and scattered in the lower parts of the open grass lands, here much dwarfed, and frequently only a few centimeters high, C. II. Z. 16189, Merrill 6489 (both sterile), HeGrcgor 8893 (in flower).

This species has previously been collected on Mount Ugo, and at Pauai, Benguet, and on Mount Halcon. Mindoro, but Mr. MeGregor was the first to collect, it in flower, thus making its accurate identification possible. The identification has been made by Mr. J. S. Gamble, to whom specimens were sent, and to whom Doctor Hayata kindly sent fragments of the type for comparison. Otherwise known only from Mount Morrison, Formosa.
${ }^{10}$ Fedde Repert. 7 (1909) 322.

## CYPERACAE.

CYPERUS Limn.
I. C. distans Linn. f. Suppl. (1771) 103.

In the pine region, altitude about $1.400 \mathrm{~m}, C . M . Z .1616$ ?.
Throughout the Plilippines at low and medium altitudes; Tropics of the world.
MARISCUS Gaertn.

1. M. cyperinus (Retz.) Vahl Enum. 2 (1804) 377.

In the pine region, ascending to an altitude of $2,000 \mathrm{~m}, O . M . Z .16133$, Merrill 6525.

Widely distributed in the Philippines: India to Japan, Malaya, and Polynesia.
KYLLINGA Rottb.

1. K. intermedia R. Br. Prodr. (1810) 219.

Upper pine region, ascending to the lower limits of the mossy forest, C. M. Z. 16142, Merrill 6539.

Widely distributed in the Benguet-Lepanto region; Formosa, Anstralia, and the Fiji Islands.

## SCIRPUS Lim.

Scirpus pulogensis Merrill sp. nov.
Species S. pauciflorae Lightf. valde alfinis, differt culmis subrigidis, usque ad 60 cm longis, dense caespitosis, spiculis lanceolatis, 8 ad 10 mm longis, setis perichaetii glabris.

A perennial, densely caespitose plant, the culms terete; slender, rigid or subrigid, reaching a height of 60 cm , glabrous, leafless, the basal portions supplied with few, short, striate sheaths, tipped with linear, rigid, 2 to 8 mm long laminae, the sheaths of the innovations rather lax. Bract subtending the spikelet orate to ovate-oblong, $\pm \mathrm{mm}$ long or less, prominently acuminate, the acumen often 1.5 mm long. Spikelets lanceolate, brown or pale-brown, 8 to 10 mm long, 2 mm wide, the first two glumes empty, ovate, about 3 mm long, 2 mm wide, 1 -nerved, brown, acute or slightly acuminate, the $\gamma$ or 8 succeeding glumes bearing perfect flowers, 4 mm long, lanceolate, acuminate or merely acute, the margins in the upper parts sometimes obscurely lacerate. Achene oblong, brown, shining, smooth, 2 mm long, 1.6 mm in diameter, trigonous, apex slightly acuminate, base acute; style 3.5 mm long, contimuous with the ovary; anthers 2 to 2.5 mm long, hypogynous bristles $\pm$ or 6 , white, slender, quite glabrous, equaling or slightly exceeding the achene.

In wet depressions of the summit grass lands, altitude about $2,700 \mathrm{~m}$, Merrill 6550 (type), 6616, C. M. Z. 1613\%.

This species is manifestly very closely allied to Scirpus pruciflorus Lighte., which is widely distributed in Europe, northern Asia south to the western Himalayan region, and in North America, but appears to be distinguishable by the characters mentioned in the diagnosis.

## - bulbostylis Kinnth.

1. B. capillaris (L.) Kunth Enum. 2 (1837) 212.

Widely distributed in the pine region, ascending to an altitude of $2,200 \mathrm{~m}$, C. II. Z. 16143, Merrill 6527.

The Philippine form is referable to the var. trifida Clarke, which is widely distributed in the Tropics of the East; the species throughout the Tropics.

SCHOENUS Linn.

1. S. apogon R. \& S. Syst. 2 (1817) 77.

In the summit grass lands, altitude about $2,700 \mathrm{~m}$, Merrill 6508 .
Known in the Philippines only from northern Luzon; Japan and the Riu Kiu Islands, northeastern Borneo. Australia, and New Zealand.
2. S. axillaris (R. Br.) Poir. in Lam. Encyel. Suppl. 2 (1811) 251.

Altitude and habitat not given, probably in the summit grass lands, C. A. Z. Z. 161ヶ1.

Not previously reported from the Philippines; widely distributed in Australia and New Zealand.

An interesting addition to our knowledge of the Australian element in the Philippine flora. The specimens agrce with the descriptions, and with Australian material in our herbarium, so identified.

## GAHNIA Forst.

1. G. javanica Moritzi Verz. Zoll. Pfl. (1845-6) 98.

Summit grass lauds, and along the upper border of the mossy forest, C. M. Z. 16163, Merrill 6596.

Widely distributed in the Philippines on the higher mountains; southern China, the Malay Peninsula and Archipelago to New Guinea and the Fiji Islands.

## UNCINIA Pers. ${ }^{11}$

1. U. rupestris Raoul var. capillacea Kükenth. in Engl. Pflanzenreich, 38 (1909) 64.

In the mossy forest, altitude about 2.700 m, C. M. Z. 161 亿o.
A most interesting addition to the list of Philippine genera, Uncinia consisting of twenty-three species, of which about one-half are found in South America, one extending to Mexico, the remainder mostly in New Zealand, a few in Australia and Tasmania, and one, $L_{\text {. }}$. riparia R. Br., extending northward to New Guinea. The present species is the first one of the genus to be found north of the equator in the Eastern Hemisphere. The species in New Zealand and Tasmania, the rariety previously known only from New Zealand.

CAREX Lim.

1. C. baccans Nees in Wight Contrib. (1834) 122: Kükenth. in Engl. Pflauzenreich 38 (1909) 206.

Abundant in the mossy forest, above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16139. Mefiregor 8889, Merrill 6543.

Known in the Philippines only from high altitudes in the Benguet-Lepanto region; mountains of India and Ceylon to southern China, Sumatra, and Java.
${ }^{11}$ For identifications of the following species of Uncinia and Carex I am indebted to Rev. G. Kïkenthal, of Cohurg. Germany.
2. C. breviculmis R. Br., subsp. royleana Nees, var. kingiana (Lév. \& Van.) Kükenth. 1. c. 470.

In the summit grass lands, MeGregor 8853 , Herrill 6609.
Not previously reported from the Philippines, the variety in Japan and Formosa, the subspecies India to Japan and Formosa, the species in Australia and New Zealand.
3. C. brunnea Thunb. Fl. Jap. (1784) 38.

Common in the mossy forest above an altitude of $2,300 \mathrm{~m}$, MoGregor 8866 , -Merrill 6505.

Widely distributed on the ligher mountains of the Philippines; mountains of India and Ceylon to the Mascarene Islands, China, Japan, Formosa, southward through Malaya to Australia, and New Caledonia.
4. C. filicina Nees in Wight Contrib. (1834) 123; Kükenth. l. c. 274.

Abundant in the summit grass lands, and also in the mossy forest, Merrill 6499, 6507, 6615, McGregor 8827, C. M. Z. 16135, 16136, 16137, 16138.

Widely distributed on the higher mountains of the Philippines; mountains of India and Ceylon to China, 'Java, and Sumatra.
5. C. graeffeana Boeckl. in Flora 58 (1875) 22; Kükenth. 1. c. 403.

In the mossy forest, altitude about $2,400 \mathrm{~m}$, C. M. Z. 16132.
Widely distributed on the higher mountains of the Philippines; Fiji.
6. C. Ioheri C. B. Clarke in Journ. Limn. Soc. Bot. 37 (1904) 14; Kükenth. l. c. 487.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, Merill $6506,6605,6607$.
Known only from similar habitats in the Benguet-Lepanto region; endemic.
7. C. rafflesiana Boott var. scaberrima (Boeck.) Kükenth. 1. c. 283.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16161.
Widely distributed on the higher mountains of the Philippines; the variety in Sumatra, Java, Celebes, and Ternate, the species extending to tropical Australia.
8. C. rara Boott subsp. capillacea Boott Illustr. 1 (18.58) 44. 1. 110; Kükentl. l. c. 102 .

Common in the summit grass lands, Mervill 6612.
Known in the Philippines only from high altitudes in the Benguet-Lepanto region; Himalayan region to eastern Asia, and Japan; also in New South Wales.
9. C. tristachya Thunb. var. pocilliformis (Boott) Kükentl. l. c. 473.

In the summit grass lands, Wervill 6606, HeGregor 8856.
Not previously reported from the Philippines; the variety in Japan and Formosa, the species also in southern and central China.

## ARACE IE.

## RHAPHIDOPHORA Hassk.

1. R. merrillii Engl. Bot. Jahrb. 37 (1905) 115. Stream depressions below $1,100 \mathrm{~m}$, C. 11. Z. 160.59. Low and medium altitudes, Luzon to Mindanao; endemic.

## SCHISMATOGLOTTIS Zoll. \& Mor.

1. S. rupestris Zoll. \& Mor.; Engl. in DC. Monog. Phan. 2 (1879) 351.

Stream depressions below $1,100 \mathrm{~m}$, C. M. Z. 160.5\%.
Low and medium altitudes, Luzon to Mindanao; Java.

## ARISAEMA Mart.

1. A. polyphyllum (Blanco) Merr. in Govt. Lab. Publ. (Philip.) 27 (1905) 90.
2. cumingii Sehott Syn. (1856) 28.

Charaeteristie of the mossy forest, terrestrial and epiphytic, above $2,200 \mathrm{~m}$, C. M. Z. 16352, Memill 64\%4, 6473, 6617, the last three numbers representing speeimens with respectively small, medium, and large-sized leaves.

Luzon to Mindanao, on the higher mountains, exeeedingly variable; endemic.
Tar. angustifolium var. nov.
I typo differt foliolis multo angustioribus, lineari-lanceolatis, 5 ad 13 cm longis, 5 ad 10 mm latis.

Pine region below $2,000 \mathrm{~m}$, Aervill 64\%2. Represented also by the following specimens: Province of Benguet, Pauai, Bur. Sci. $8364,8466 \mathrm{pp}$. McGregor; Twin Peaks, Elmer 6330: District of Bontoc, Mount Polis, For. Bur. 18387 Alvarez: Province of Zambales, Botolan, Juule s. $n$.

This proposed variety at first sight is very distinct from the typical form of the species, espeeially in its vegetative characters. There is, however, some indication of intergrades between the species and the variely, and $I$ have been unable to detect any constant floral characters between the two forms. The variety angustifolium appears to be confined to the grassy open slopes of the pine region, but the typieal form is sometimes found in the same habitat, although nsually confined to the mossy forest.

## ERIOCAULACEF.

ERIOCAULON Linn.
E. depauperatum Merrill sp. nov.

Planta depauperata, dense caespitosa, aquatica, 2.5 ad 3 cm alta; foliis linearibus, 1 mm latis; pedunculis paucis, solitariis, vix exsertis; capitulis pauciforis; sepalis utriusque floris 2, petalis florum femineorum subobsoletis.

A small densely caespitose plant 2.5 to 5 cm high, glabrous throughout, entirely submerged. Leaves crowded, linear, flaccid, 1.5 to 4 cm long, composed of four or five distinct rows of quadrangular or oblong cells, base somewhat dilated, the lower part of the lamina 1 mm wide, gradually narrowed upward to the long-acuminate apex. Peduncles few, solitary, 1.5 cm long or less, not exserted, the heads subglobose, small, about 2 mm in diameter, each bearing from 4 to 6 pistillate flowers and 3 or 4 staminate ones, the bracts thin, oblong-obovate or oblong-ovate, about as long as the head. Staminate flowers: Sepals 2, oblong-ovate, about 1 mm long. Petals 3 , very minute, glabrous, reduced to small, obscure, bodies less than 0.5 mm in length. Stamens 6 ; anthers dark-purple or black, nearly 0.2 mm long. Pistillate flowers: Sepals 2, orbicular-ovate, about 1.8 mm long and wide. Petals 3, oblong-lanceolate, 1.5 to 1.8 mm long, about 0.5 mm wide, pellucid, the cell structure distinct, the apex acute and with usually a small, black, apical dot, the base acuminatestipitate, the stipe slender, often 0.5 mm in length. Ovary brown, 3-
celled, about 1 mm long; style 3 mm long, the arms 3 , less than 0.4 mm in length.

Submerged in seepage pools of shallow water, about 40 cm in depth, in the open grass lands of the summit, altitude about $2,800 \mathrm{~m}$, Merrill 6590 ; also in shallow water of the small pond on the summit of Mount Data, altitude about $2,250 \mathrm{~m}$, Merrill 4520 , November, 1905. A specimen collected by Loher, also on Mount Data ( 1586 in Herb. Kew.) is probably the same.

A species apparently as closely allicd to E. minutum Hook. f. of British India as to any other described species, but quite distinct from that so far as can be determined from the description.

## JUNCACEÆ.

## LUZULA DC.

1. L. effusa Buchenau Krit. Verz. Junc. (1880) 53, 88, Engl. Pflanzeureich 25 (1906) 61.

In the upper mossy forest and about ledges in lower border of the summit grass lands, altitude about $2,750 \mathrm{~m}$, Merrill 6$\} 90$.

Eastern Himalayan region and Szechuen, China.
Not previously reported from the Philippines, and a very interesting discovery, augmenting our knowledge of the Himalayan element in the Philippine tlora.

The only species of the gemus previously reported from the Archipelago is L. campestris (L.) DC. recorded by F.-Villar, Nov. App. (1882) 273. This record was almost certainly based on erroneously identified material, as F.-Villar mentions the plant he observed as having heads 2.4 to 4 cm in diameter. It is interesting to note here, however, that Luzula campestris (L.) DC., las recently been discovered in Luzon, Province of Benguct, Pauai, Bur. Sci. 8426 McGregor, June, 1909, growing in pine forests, altitude about $2,000 \mathrm{~m}$. The specimen seems to be most closely allied to the var. capitata Miq., of Japan.

## LILIACEß.

dianella Lam.

1. D. ensifolia (L.) Red. Lil. (1802) t. l.

Common in the mossy forest, and along its lower borders, Merrill 65s5. MeGregor 8873, C. M. Z. 16199, 18073.

Widely distributed at higher altitudes in the Philippines; India to China and Formosa through Malaya to Anstralia and the Mascarene Islands.
2. D. caerulea Sims Bot. Mag. t. 505.

Stream depressions in the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 1619./, Merrill 6512bis.

Widely distributed on the higher mountains of the Philippines; New Guinea and Australia.

LILIUM Lim.

1. L. philippinense Baker in Gard. Chron. (1873) 1141.

In the pine region, open slopes, and in streant depressions, ascending to $2,000 \mathrm{~m}$, C. M. Z. 18115, Mervill 6513. Locally known as suyasoy.

In the Philippines confined to the Benguet-Lepanto region; also found in Formosa.

## DISPORUM Salisb.

1. Disporum luzoniense Merrill sp. nov.
D. pullum Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 182, non Salisb.

Caulis glaber, usque ad 40 cm altus, strictus; foliis oblongo-ellipticis vel oblongo-oratis, membranaceis, acuminatis, petiolatis, nervis usque ad 9, transversalibus vix distinctis; floribus axillaribus, solitariis, cernuis, albis, intus purpureo-maculatis, perianthii segmentis circiter 1.5 cm longis, basi saccatis; staminibus quam perianthium multo brevioribus.

Rootstock stout, 5 to 8 mm in diameter. Stems solitary, erect, unbranched, stont, glabrous. Leaves 4 to 8 on the upper half of the stem, oblong-elliptic to oblong-ovate, membranaceous, 8 to $11 \mathrm{~cm} \mathrm{long}, 3$ to 4.5 cm wide, base rounded or acute, apex prominently acuminate, acumen blunt; primary nerves 5 to 9 , distinct, the secondary ones also often somewhat prominent, the transverse veinlets obscure; petioles 3 to 12 mm long. Flowers axillary, solitary, nodding, the peduncles 1.5 to $\boldsymbol{2}$ cm long. Perianth 1.5 cm long, campanulate, white, marked with dullpurple within, the segments 3 mm wide, 3 -nerved, saccate at the base. Anthers 1.5 mm long. Ovary owoid. Fruit dark-blue or black when mature, globose, fleshy, about 1 cm in diameter; seeds obovoid, 4 mm long.

This species, previously confused with Disporum pullum Salisb., is represented by the following specimens, all from northern Luzon: District of Lepanto, Mount Data, Bur. Sci. 594 ? Ramos, Mcrill $485 \%$ : Province of Benguet, Mount Pulog, For. Bur. 16193 Curran, Merritt, \& Zschoklee; Pauai, Mervill 6619 (type), For. Bur. 1做 Darling, Bur. Sci. 8483 McGregor, Bur. Sci. 4316 Mcarns.

It is confined to the region of the mossy forest, above an altitude of $2,000 \mathrm{~m}$, and at Pauai it flowers in May and June. It is allied to Disporum pullum Salisb., and apparently also to $D$. uniflorum Baker, but is distinct from both. It is well characterized by its unbranched stems, solitary, axillary, nodding flowers which are white, marked with dull-purple inside, and its stanens much shorter than the perianth.

## OPHIOPOGON Ker.

1. O. japonicus (L.) Ker in Bot. Mag. t. 1063.

In the mossy forest, C. J. Z. 16191, MeGregor 8816, Mervill 6, 85.
On the higher mountains in Luzon, widely distributed at higher altitudes in the Benguet-Lepanto region; Japan to China, and Formosa.

ALETRIS L.

1. A. spicata (Thumb.) Franch. in Journ. de Bot. 10 (1896) 199.

Upper pine region, altitude about $2,000 \mathrm{~m}$, and in the open grass lands above the mossy forest, altitude about $2,800 \mathrm{~m}$, C. M. Z. 1619.2.

Known in the Philippines only from higher altitudes in the Benguet-Lepanto region; Japan to central and southern China, and Formosa.

## SMILAX L.

1. S. china Limm. Sp. Pl. (1753) 1029.

Common in the mossy forest, variable. ('. II. Z. 16131, 16198, Werrill 6494, 6552.

Common at higher altitudes in the Benguet-Lepanto region, and also on Nount Halcon, Mindoro; Japan to southern China and Formosa.
2. Smilax pygmaea Merrill sp. nov. \& Semexia.

Suffrutex erectus, strictus, inermis, 20 ad 40 m altus, ecirrhiferus; foliis alternis, oblongo-ovatis, 3-5-nerviis, petiolo inflato; umbellis axillaribus, solitariis, paueifloris; floribus circiter 3 mm longis.

Erect, unbranched, glabrous, woody or suffirutescent, from a thickened root, the stems terete, unarmed, ycllowish or olivaceous. Leaves alternate, oblong-ovate, firmly chartaceous or subcoriaceous, 1.5 to 3 cm long, 8 to 15 mm wide, dull or slightly shining, bencath subglazcous or pale, often somewhat reflexed, base rounded or subcordate, apex acute or sharply apiculate-acuminate; nerves 3 or 5 , distinct, reticulations prominent; petioles $\gamma$ to 10 mm long, apparently jointed with the lamina, and persistent on the stem atter the fall of the leaf-blade, dceply channeled and inflated in the lower two-thirds, half clasping the stems. Umbels in the upper axils, solitary, 4 - to 6 -flowered, the peduncles curved, slender, 1 to 1.5 cm long; pediecls 5 to 7 mm long. Pistillate flowers 3 mm long, the sepals 3 , elliptic-oblong, 3 mm long, crect; petals 3 , similar to the scpals; rudimentary stamens 2 or $3, \mathcal{2} \mathrm{~mm}$ long. Ovary elliptic, glabrous, 3 -celled, each cell with two ovules; styles stout, nearly 1 mm long. Fruit globose (immatnre) about 5 mm in diameter, with a single seed.

In the open grass lands of the summit above 2.700 m altitude, Merrill 6.598 , May 1909, with flowers and immature fruits, McFrego 8902, July, 1909, with immature fruits.

A species apparently most closely allied to smilax biflora Miq. of Japan, but quite different from that species. Well characterized by its erect, strict habit, small size, absence of spines and tendrils, and other characters.

## DIOSCOREACE※.

DIOSCOREA Limn.

1. D. Iuzonensis Schauer in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1:444.

In stream depressions, lower pine region, Mcrivill 6.51..
Rather widely distributed in Luzon; endemic.

## CANNACEAE．

CANNA Linn．
1．C．indica Limm．Sp．Pl．（1753） 1.
In eultivated lands，pine region，altitude about $1,500 \mathrm{~m}$, C．M．Z． 16351.
Widely distributed in the Philippines at low and medium altitudes，especially about towns，and in waste places；Tropies of the world．

## ORCHIDACEIE．${ }^{12}$

MICROTIS R．Br．
1．M．unifolia（Forst．）Reichb．f．Beitr．Syst．Pl．（1871） 62.
In the open pine region，altitude 1,800 to $2,000 \mathrm{~m}, C .1 I . Z .1634$ 解．
In the Philippines known only from the Benguet－Lepanto region；Japan， Formosa，southern China，Java，New Caledonia，Australia，and New Zealand．
coelogyne lindl．
1．C．integerrima Ames in Philip．Journ．Sci． 4 （1909）Bot． 665.
In the mossy forest，Merill 6350 （type），altitude about $2,200 \mathrm{~m}$ ；doubtless also represented by Mctiregor 8822 ，the speeimen in fruit．

Known only from Mount Pulog．

## DENDROCHILUM Bl．

1．D．anfractoides Ames Orehidaeeae 3 （1908）13，pl． 28.
In the mossy forest，altitude not given，McGregor 8834 ．
Known only from high altitudes in Benguet Province．
2．D．arachnitis Reichb．f．in Gard．Chron．N．S． 17 （1882） 256.
In the mossy forest above an altitude of 2.200 m ，Mcrill 6481 ．
Higher mountains of the Philippines from northern Luzon to southern Min－ danao；endemic．

3．D．cinnabarinum Pfitzer in Engl．Pflanzenreich 32 （1907） 104.
In the mossy forest above an altitude of $2,200 \mathrm{~m}$ ，Merrill 6行，McGrcgor S8多， C．M．Z． $163 / 8$.

Higher mountains of northern Luzon；endemic．
4．D．Ioheri Ames Orchidaceae 3 （1908）12，pl．27，$I$ ．
In the mossy forest above an altitude of $2,200 \mathrm{~m}$ ，Merrill $64 \% 6$ ．
Higher mountains of northern Luzon；endemic．
Mr．Ames notes on the sheet that the speeimen is not typical，the flower－shoots being considcrably shorter than the leaves．

5．D．pulogense Ames in Philip．Journ．Sci． 4 （1909）Bot． 594.
－In the mossy forest above an allitude of $2,200 \mathrm{~m}$, C．M．Z．16342，163行，Herrill （i／ns，Copeland s．$n$ ．

Known only from Mount Pulog．
6．D．tenuifolium（Ames）Pfitz．in Engl．Pflanzenreich 32 （1907） 114.
In the mossy forest above an altitude of $2,200 \mathrm{~m}$, IfcGregor 8811.
Known only from the higher mountains of the Benguet－Lepanto region．
7．D．uncatum Reiehb．f．in Bonplandia 3 （1855） 222.
In the mossy forest above an altitude of $2,200 \mathrm{~m}$ ，Merrill $64 \%$ ．
Mountains of northern and central Luzon；endemic．
${ }^{12}$ Identifications by Mr．Oakes Ames，North Easton，Massachusetts，U．S．A．
8. D. venustulum (Ames) Pfitz. in Engl. P'llanzenreich 32 (1907) 116.

In the mossy forest above an altitude of $2,200 \mathrm{~m}$, Herrill 6635.
Fnown only from the higher mountains of the Benguet-Lepanto region.
9. D. sp.

In the mossy forest, McGregor 8849 ; an undescribed form, firle Ames.
CESTICHIS Pfitz.

1. C. sp. aff. C. benguetensis Ames Orchidaceae 1 (1905) 9, t. 3.

In the mossy forest, altitude about $2,200 \mathrm{~m}, C, M . Z .16350$, the specimens without flowers.

The species is known only from the higher mountains of Benguet.
OBERONIA Lindl.

1. O. cylindrica Lindl. Bot. Reg. (1840) Misc. 20.

In the mossy forest above an altitude of $2,200 \mathrm{~m}$, Copeland s. n., MoGregor 8823, , Herrill 6480, 6573.

Widely distributed in the Benguet-Lepanto region at higher altitudes; endemic.
EULOPHIA R. Br.

1. E. squalida Lindl. Bot. Reg. (18 41 ) Misc. 77.

On talus slopes in the lower pine region, altitude about $1,200 \mathrm{~m}$, Herrill 6501 . Known in the Philippines from Luzon and Palawan; Malaya.

DENDROBIUM Sw.

1. D. heterocarpum Wall. ex Lindl. Orch. Pl. (1830) 78.

On boulders in the pine forest below an altitude of $1,300 \mathrm{~m}, C . M . Z .16345$. India, Ceylon, Burma, and Java.

## ERIA Lindl.

1. E. ornata (Bl.) Lindl. Orch. Pl. (1830) 66.

On boulders in stream depressions, lower pine region, Herrill 64s2.
Rather widely distributed in northem and central Luzon; Sumatra, Java, Borneo, and ? Siam.
2. E. philippinensis Ames Orchidaceae 1 (1905) 94.

Abundant in the mossy forest above an altitude of $2,200 \mathrm{~m}$, C. M. Z. 16346, 16349, Merrill 6351, 6479.

Mountains of central and northern Luzon; endemic.
3. E. ventricosa Leavitt in Philip. Journ. Sci. 4 (1909) Bot. 211, 234, fig. 16.

In the mossy forest, altitude about $2,700 \mathrm{~m}$, Copeland $s, n$.
Mountains of Luzon and Mindoro; endemic.

## SACCOLABIUM BI.

1. S. compressum Lindl. Bot. Reg. (1840) Misc. 9.

Of wide distribution in the Philippines; endemic.

## PIPERACEA. <br> PIPER L.

1. P. sp.

In the mossy forest, altitude about $2,250 \mathrm{~m}$, C. $11 . Z .163$ ? 10 .
2. P. sp.

In stream depressions, altitude about $1,500 \mathrm{~m}$, Jerrill 6530 .
PEPEROMIA Ruiz \& Par.

1. P. reflexa A. Dietr. Sp. Pl. 1 (1831) 180.

On boulders in stream depressions, altitude abont $1,200 \mathrm{~m}$, C. M. Z. 16339 . McGregor $889 \%$.

Mountains of India, China, and Malaya, also in Africa, Australia, and America.

## CHLORANTHACEÆ.

## CHLORANTHUS Linn.

1. C. brachystachys Bl. Fl. Jav. Chloranth. (182S) 13, pl. .2.

In the mossy forest above $2,000 \mathrm{~m}$. C. 1I. Z. 1609., IUcGregor 8871 .
Throughout the Philippines at medium and higher altitudes; India to southern China and Malaya.

## FAGACEIE.

QUERCUS Linn.

1. Q. Iuzoniensis Merr. in Philip. Journ. Sci. 3 (1908) Bot. 323.

In the mossy forest at an altitude of about $2,500 \mathrm{~m}$, C. M. Z. 16062, 18063, 180\%0, 18079 , and possibly also C. M. Z. 18087, the latter having much larger fruits, but otherwise very similar to the type of the species.

Known only from similar habitats in the Benguet-Lepanto regiou and from the mountains of Zambales.
2. Q. woodii Hance in Journ. Bot. 12 (1874) 240 ; Merr. l. c. 326.

In the lower parts of the mossy forest, altitude about $2,200 \mathrm{~m}$, C. M. Z. 1815.2.
Known only from the mountains of Benguet.
3. Q. sp.

In the mossy forest, altitude about $2,500 \mathrm{~m}$, C. M. Z. 18061. The specimen is sterile and is very similar to $Q$. luzoniensis, but the leaves are entirely glabrous.

## MORACEI.

FICUS Linn.

1. F. hauili Blanco Fl. Filip. (1837) 684.

In stream depressions in the pine region, below an altitude of $1,300 \mathrm{~m}, C, 3 . Z$. 18,217.

Widely distributed in the Philippines at low and medinm altitudes; endemic.
2. F. cumingii Miq. in Hook. Lond. Journ. Bot. 7 (1848) 235.

On slopes in the pine region. altitude below $1,400 \mathrm{~m}$, C. M. Z. 18192.
Widely distributed in the Philippines at low and medium altitudes; endemic.
3. F. fastigiata Elm. Leafl. Philip. Bot. 1 (1906) 44.

Lower parts of the mossy forest, C. II. Z. $1811^{\prime} \%$.

Higher altitudes on the mountains of the Philippines: endemic. It seems probable that this species, as well, perhaps, as $F$. guycri Elm., will have to be combined with $F$. validicaudata Merr.
t. F. nota (Blanco) Merr. in Govt. Lab. l'ubl. (Philip.) 17 (190t) 10.

In stream depressions in the pine region below an altitude of $1,500 \mathrm{~m}$, C. M. Z. 18218. 18183.

Very common and widely distributed in the Plilippines at low and medium altitudes; eudemic.
5. F. pseudopalma Blaneo Fl. Filip. (1837) 680.

In pine forests below an altitude of $1,500 \mathrm{~m}$, C. M. Z. 18184; locally known as cadiabung.

Widely distributed in the Philippines at low and medium altitudes; endemic.
6. Ficus curranii Merrill sp. nov. § Sycidium.

Arbor parva, $\pm$ ad 6 m alta, ramulis plus minus furfuraceo-lepidotis, novellis ferrugineo-hirsutis; foliis oblongo-ellipticis, chartaceis vel subcoriaceis, acuminatis, basi acutis, nervis utrinque $\gamma$ ad 9 , subtus prominentibus; receptaculis axillaribus, solitariis, ellipsoideis vel ellipticoobovoideis, circiter 1.5 em longis, pedunculo usque ad 2 cm longo, apiee 3 -bracteolato.

A small tree 4 to 6 m high, the branches terete, reddish-brown, glabrous, the younger ones somewhat striate when dry, and furfuraceouslepidote, the growing parts ferruginous-hirsute, sometimes rather densely so. Leaves alternate, oblong-elliptic, chartaceous or subcoriaceous, $\gamma$ to 10 cm long, 2 to 4 cm wide, glabrous, smooth, somewhat shining when dry, on the lower surface paler and minutely obscurely puncticulate, the aper shortly acuminate, the bave acute; nerves $\gamma$ to 9 on each side of the midrib, prominent beneath, spreading, curved upward and anastomosing, the reticulations rather lax, distinct, the ultimate ones fine; petioles 5 to 10 mm long. furfuraeeous or slightly hirsute; stipules deciduous, acuminate, brown, glabrous, 1.5 cm long. Receptacles solitary, axillary, pedmeled, elliptic or elliptic-obovoid, about 1.5 cm long, 1 cm in diamcter, wrinkled when dry, glabrous, the peduncle 1 to 2 cm long, ultimately glabrous, with three small, orate, 1 mm long bracts at the apex. Only fertile female fowers observed, numerous, sessile or shortly pedicelled, the perianth apparently wanting; style lateral, about 1 mm long.

The type of this species, from which the above description was taken, is For. Bur. 500\% Curran, from Mount Tonglon, Province of Benguet, Luzon, altitude about $2,200 \mathrm{~m}$; it is apparently also represented by For. Bur. 108.21 Curan, and by For. Bu, 18132 Cuman, Zscholilie, do Mcritt, the latter from the mosisy forests of Mount Pulog, and with very immature fruits. The species apparently belongs in the section sycidium, although the discovery of male flowers may modify this disposition of it; apparently as closely allied to Ficus Tucbanensis Elm.. as to any other species, but distinguished by its smaller leaves, and quite differently shaped, longer-pedmeled fruits.

## URTICACEZE.

## URTICA Linn.

1. U. bullata Bl. Mus. Bot. Lugd.-Bat. 2 (1856) 145.

In ravines, upper pine region, altitude about $1,900 \mathrm{~m}$, C. M. Z. 16049. Java.

## PILEA Lindl.

1. P. melastomoides Wedd. in Aun. Sci. Nat. IN 1 (1854) 186 ?

In ravines in the upper pine region, altitude about $1,800 \mathrm{~m}$, C. M. Z. 16045.
This form is known in the Philippines only from the Benguet-Lepanto region; India and Malaya.
2. P. sp.

In ravines in the upper pine region, C. J. Z. 16052.
An apparently undescribed form, known only from the Benguet-Lepanto region.
3. P. sp.

In the mossy forest and on rock outcroppings in the summit grass lands, C. M. Z. 16042, 16046, Merrill 6510.

ELATOSTEMA Forst.
There are two species of this genus represented in the collections from Mount Puilog, C. M. Z. 16047, and C. M. Z. 16050, Merrill 6568; the latter is apparently confined to Benguet Province, the former more widely distributed in Luzon. Both specics are apparently undescribed.

## pOUZOLZIA Gaudich.

1. P. sp.

In the upper pine region, altitude about $1,900 \mathrm{~m}$, C. M. Z. 18117 , Merrill 6561 . An apparently undescribed form, known only from the Benguet-Lepanto region.

GONOSTEGIA Turez.

1. G. hirta (Blume) Miq. Ann. Mus. Bot. Lugd. Bat. 4 (1869) 303.

In the upper pine region, extending into open places in the mossy forest, C. M. Z. 16044, Merrill 6516, MeGregor 8826.

In the Philippines known from the Benguet-Lepanto region, and from Mindanao; India to Malaya.

PIPTURUS Wedd.

1. P. asper Wedd. Ann. Sci. Nat. IV. 1 (1854) 197.

Widely distributed in ravines in the pine region, ascending to an altitude of about $1,900 \mathrm{~m}$, C. M. Z. 18119, 18210.

Widely distributed in the Philippines at low and medium altitudes; Borneo.

## CHAMABAINIA Wight.

1. C. cuspidata Wight Ic. 6 (1853) 11, pl. 1981.

In the summit grass lands, altitude about $2,700 \mathrm{~m}$, C. M. Z. 16043.
Otherwise known in the Plilippines only from Mount Data; northern lndia to Ceylon and southwestern China.
dEbregeasia Gaudich.

1. D. Iongifolia (Burm.) Wedd. in DC. Prodr. $16^{1}$ (1869) $235 .{ }^{24}$

In the mossy forest above an altitude of $2,200 \mathrm{~m}$, C. M. Z. 1810亿, 1814\%.
Known in the Philippines only from the Benguet-Lepanto region; India and Java.

LECANTHUS Wedd.

1. L. peduncularis (Wall.) Wedd. in. DC. Prodr. $16^{1}$ (1869) 164.

In the mossy forest, C. M. Z. 160 ' 8.
In the Philippines known only from the Benguet-Lepanto region; Northern India, Yunnan, and Szechucn.

## LORANTHACER.

## LORANTHUS L.

1. L. pentapetalus Roxb. Fl. Ind. 1 (1890) 190.

Stream depression in the lower pine region, altitude about $1,200 \mathrm{~m}$, C. M. Z. 16231.

Widely distributed in the Philippines; India to southern China and Malaya.
2. L. benguetensis Merr. in Philip. Journ. Sci. 4 (1908) Bot. 134.

Parasitic on Pinus insularis Endl., altitude about 1,200 m, C. M. Z. 1606\%. Known only from Benguet Province, Luzon.
3. L. copelandii Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 185, 4 (1909) Bot. 140 .

Stream depressions below an altitude of $1,500 \mathrm{~m}$, C. M. Z. 16232,18176 .
Kinown only from Benguet Province, Luzon.
4. L. halconensis Merr. l. cc. 2:271, 4: 143.

Habitat not given, C. M. Z. 16230.
Otherwise known only from Nount Halcon, Mindoro.
5. L. curranii Merr. 1. c. 4:144.

In the mossy forest, C. M. Z. 18143.
Known otherwise only from Mount Tonglon, Benguet Province, Luzon.
6. L. congestiflorus Merr. 1. c. $4: 147$.

Very abundant in the mossy forest, extending to its upper limits, C. II. Z. 18045, 18084, Merrill 6597, HeGregor S833, 8888.

Widely distributed on the higher mountains of the Philippines; endemic.

## Cleistoloranthus Merr.

1. C. verticillatus Merr. in Philip. Journ. Sci. 4 (1909) Bot. 150.

- In the mossy forest, altitude about $2,500 \mathrm{~m}$, C. M. Z. 16229.

A monotypic, endemic genus, known only from Mount Pulog.
GINALLOA Korth.

1. G. cumingiana (Presl) F.-Vill. var. angustifolia Merr. in Philip. Journ. Sci. 4 (1909) Bot. 153.

Stream depressions in the pine region, altitude below $1,500 \mathrm{~m}$, C. M. Z. 16242.
An endemic species; the variety known otherwise only from Mount Canlaon, Negros.

## BALANOPHORACEæ.

## BALANOPHORA Forst.

1. B. micrantha Warb. in Perk. Frag. Fl. Philip. (1905) 169.

In ravines, mossy forest at $2,600 \mathrm{~m}$ altitude, C. M. Z. 16451.
I have not seen the type of Warburg's species, which was collected in the mountains of Luzon by Loher. The specimen cited above, although imperfect, agrees elosely with the description; it forms rather dense hemispherical masses nearly 15 cm in diameter. Endemic.

## POLYGONACE $\mathbb{E}$.

## POLYGONUM Lim.

1. P. chinense Lim. Sp. Pl. (1753) 363.

In stream depressions, on open pine-covered slopes, and in the mossy forest, altitude 1.500 to $2.400 \mathrm{~m}, C . M . Z .16053$ (infested with Ustilago treubii Solms), 1605\%, 16056, Mcfregor s840.

Widely distributed in the Philippines at medium and higher altitudes; India to China, Japan, and Malaya.
2. P. posumbu Ham. in Don Prodr. (1825) 71.

In the upper pine region. Merrill 6575.
Known in the Philippines only from the Benguet-Lepanto region; India to China, Japan, and Java.
3. P. punctatum Ham. 1. c. 72.

On steep, grass-covered slopes in the upper pine region, 2,000 m altitude C. M. Z. 16055.

Known in the Philippines only from the Benguet-Lepanto region; mountains of India, Ceylon, China, Japan, and Java.

## CHENOPODIACEAE.

## CHENOPODIUM Lim.

1. C. ambrosioides Limn. Sp. Pl. (1753) 219.

Slopes in the pine region, altitude $1,600 \mathrm{~m}$, C. M. Z. 16037.
Widely distributed in the Pliilippines at low and medium altitudes, probably introduced; tropical and temperate regions of the world.

## AMARANTHACERE.

AMARANTHUS Limn.

1. A. spinosus Limn. Sp. Pl. (1753) 991.

Altitude not stated, C. II. Z. 16233\%.
Widely distributed in the Philippines, especially abundant in gravelly stream beds during the dry season: Tropies of the world.

## CARYOPHYLLACEA.

## ARENARIA Linn.

1. A. serpyllifolia Linn. Sp. Pl. (1753) 423.

Upper pine slopes, a weed in sweet-potato patches, C. M. Z. 16077.
Temperate and subtemperate regions of the world; known in the Philippines only from high altitudes in the Benguet-Lepanto region.

DRYMARIA Willd.

1. D. cordata Willd. ex Roem. \& Schult. Syst. 5 (1819) 406.

Weed in sweet-potato patches, altitude 1.300 m, C. M. Z. 16061.
Widely distributed in the Philippines at low and medium altitudes, probably introduced from tropical America; now distributed throughout the Tropics of the world.

## POLYCARPAEA Lam.

1. P. corymbosa (Limn.) Lam. Ill. 2 (1797) 129.

Open slopes, pine region, altitude $1,500 \mathrm{~m}$. C. M. $Z, 16058$.
Widely distributed in the Plilippines at low and medium altitudes; Tropics of the world.

## SAGINA Lim.

1. S. procumbens Linn. Sp. Pl. (1753) 128.

On rock outcroppings in open grass lands at the summit, altitude about $2,850 \mathrm{~m}$, C. II. Z. 16060.

Known in the Philippines only from the Benguet-Lepanto region; widely distributed in the north temperate zone.

## RANUNCULACEÆ.

## CLEMATIS Lim.

1. Clematis macgregorii Mervill sp. nov. § Flammula.

Scandens, inflorescentiis exceptis glahra, dioica vel polygamo-dioica; foliis trifoliolatis, foliolis ovatis, membranaceis vel chartaceis, basi 5 - vel 7-nerviis, cordatis, 'apice breviter obtuse acuminatis, integris vel supra pauce denticulatis; floribus tetrameris, paniculatis, sepalis extus ferru-gineo-pubescentibus; antheris apice longe aristatis.

A scandent woody vine, glabrous except the inflorescence, dioecious or polygamo-dioecious. Stems at least 5 nm in diameter, terete, covered with very large lenticels, the branchlets slender, striate, grayish- or reddishbrown. Leares 3 -foliolate, or the upper ones sometimes simple, their petioles 2.5 to 7 cm long, the petiolules 1.5 to 3 cm long, the leaflets ovate, membranaceous or chartaceous, 4 to 6 cm long, 2 to 3 cm wide, somewhat shining whell dry, the base broad, cordate, the apex shortly and obtusely acuminate, or sometimes obtuse or even rounded, the margins entire or sometimes with few, small, scattered teeth, especially in the upper part; nerves 5 or $\%$ from the base, rather distinct, anastomosing, the reticulations distinct, lax ; stipnles about 4 mm long, often 1 cm wide, triuncate, clasping the stem; tendrils infra-axillary, at least 6 cm long, branched. Inflorescence axillary, and terminating the short lateral branches, paniculate, more or less ferruginous-pubescent, the pedicels 1 -flowered. Staminate flowers 4 -merous, the sepals oblong-lanceolate, obtuse or acute, densely ferruginous-pubescent with short hairs on the outside, 10 mm long, ‥5 to 3 mm wide, rather finely 5 or 6 -nerved. Petals none. Stamens many, $t$ to 9 mm long, the comective slender, much produced above the anther, on the longer stamens often 3 mm in length, the anthers 1 to 1.5 mm long: filaments glabrous. Pistillate flowers larger than the staminate ones, the sepals similar but up to 18 mm long, 3 to 3.5 mm wide. Petals none. Staminodes slender, linear, about 8, up to 14 mm long, less than 1 mm wide, some of them frequently antheriferous. Styles covered with long white hairs. Mature achenes unknown.

At the base of the mossy forest, altitude about $2,100 \mathrm{~m}$, Bur. Sci. 9929 McGregor, July 4, 1909, staminate flowers (type) ; also two specimens from Pauai, across the Agno River from Mount Pulog, in similar habitats, Bur. Sci. 8372 McGregor, June, 1909, staminate flowers, and Bur. Sci. 4347 Mearns, July, 1907, pistillate flowers.

Manifestly allied to Clematis aristata R. Br. of eastern Australia and eastern Malaya, but apparently sufficiently distinct from any of the hitherto described forms of that species.
2. C. leschenaultiana DC. Syst. 1 (1818) 151.

In the upper pine region, altitude about $2,000 \mathrm{~m}$, U. MI. Z. 16105.
Known in the Philippines only from the Benguet-Lepanto region, and from Mount Apo, Mindanao; Malay Archipelago.

## ANEMONE Linn.

1. A. vitifolia Ham. ex DC. Syst. 1 (1818) 210.

In thickets and open places near the lower border of the mossy forest, altitude about 2,200 m, C. MI. Z. 18125, McGregor 8879, Merrill 654\%.

Widely distributed at higher altitudes in the Benguet-Lepanto region, but otherwise unknown in the Philippines; Himalayan region to southern China, and Formosa.

Locally known as cabcabo and Merritt notes that the indumentum of the achenes is used by the Igorots as tinder.

## RANUNCULUS Linn.

1. R. philippinensis Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 99.

In the upper border of the mossy forest and in ravines along streamlets in the summit grass lands, Morrill G60s.

Known only from high altitudes in the Benguet-Lepanto region.

## BERBERIDACEZE.

BERBERIS Linn.

1. B. barandana Vid. Rev. Pl. Vasc. Filip. (1886) 45; Schneider in Bull. Herb. Boiss. II 5 (1905) 402.

In the mossy forest above $2,000 \mathrm{~m}$, C. M. Z. 18039, 18050, Herrill 6601, McGregor SS6\%.

A species characteristic of the mossy forest of the high table-land of north central Luzon; apparently also found in Formosa. Very closely allied to $B$. wallichiana DC. of the Himalayan region, Khasia Mlountains and southern China. The Igorot name is bagis, and the bark is used as a purgative.

Alahonia nepalensis DC., the only other species of the family at present known from the Philippines, is also a characteristic plant of the region, but has not as yet been found on Mount Pulog. Both must be considered as Himalayan types.

## MAGNOLIACEA.

## TALAUMA Juss.

1. T. villariana Rolfe in Joum. Limn. Soc. Bot. 21 (18S4) 307.

In stream depressions in the pine region below an altitude of $1,400 \mathrm{~m}, C, J, Z$. 18196, 18200.

Widely distribited in Luzon at low and medium altitudes; endemic.

1. D. piperita Hook. f. Ic. $t .896$.

Very abundant in the mossy forest, C. M. Z. 18037, 18043, Merrill 6600, McGregor 8897. Igorot, inototan.

Widely distributed in the Philippines, on the higher mountains from northern Luzon to southern Mindanao; mountains of Borneo and New Guinea.

## LAURACERE.

Neolitsea (Benth.) Merr.
I. N. microphylla Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 56.

In the mossy forest, altitude about $2,300 \mathrm{~m}, C .31 . Z .180^{\circ} 1$.
Higher mountains of central and northern Luzon; endemie.
2. Neolitsea megacarpa Merrill sp. nov.

Arbor glabra vel subglabra, usque ad 15 m alta; foliis crasse coriaceis, oblongo-ellipticis, nitidis, utrinque concoloribus vel subtus leviter glaucescentibus, acuminatis, basi triplinerviis ; nervis utrinque 4 vel 5, distinctis; fructibus ellipsoideis, 2 cm longis.

A glabrous or subglabrous tree reaching a height of 15 m . Branches brown, terete, glabrous, the growing shoots somewhat pubescent. Leaves alternate, somewhat crowded toward the apices of the branchlets, oblongelliptic, thickly coriaceous, shining, of the same color on both surfaces or slightly glaucous beneath, 8 to 12 cm long, 3 to 5 cm wide, when young often pubescent on the midrib beneath, base acute, apex acuminate; nerres 4 or $s$ on each side of the midrib, curved-ascending, the lowest pair reaching about to the middle of the leaf, laxly anastomosing, the secondary veins indistinct. the ultimate ones forming a very dense, subforeolate reticulation ; petioles 2.5 to 3 cm long, when young somewhat pubescent, ultimately glabrous; buds terminal and axillary, densely ferruginouspubescent. Flowers unknown. Fruit axillary, black or blue-black when mature, shining, ellipsoid or ovoid, 2 cm long, about 1.5 cm in diameter, wrinkled when dry, the persistent calyx disk-shaped, about 1 cm in diameter.

In the mossy forest, altitude about $2,250 \mathrm{~m}, C . M . \dot{Z} .18110,18114$, locally known as dundunosen; also known from Mount Ugo, Benguet, Bur. Sci. 5709 Ramos, December, 1908.
3. N. villosa (Bl.) Merr. in Philip. Journ. Sci. 4 (1909) 261.

In stream depressions, pine region, C. M. Z. 18.215. The specimen is sterile and quite glabrous, but is probably referable here.

Widely distributed at higher altitudes in the Philippines; Malaya.

## MACHILUS Nees.

1. Machilus curranii Merrill sp. nov.

Arbor glabra, 5 ad 6 m alta; foliis late elliptico-ovatis, coriaceis, nitidis, utrinque concoloribus vel subtus pallidioribus, basi acutis, apice abrupte breviter vel subcaudato-acuminatis, nervis utrinque 5 rel 6 ; fructibus globosis vel depresso-globosis, circiter 8 mm diametro.

A glabrous tree 5 to 6 m high. Branches dark-reddish-brown, terete, slender, the bud-scales very slightly pubescent. Leaves broadly ellipticovate, coriaceous, shining, of the same color on both surfaces or paler beneath, 3 to 6 cm long, 1.5 to 4 cm wide, the base acute, the apex abruptly and shortly acuminate, or the acumen subcaudate and nearly 1 cm long; nerves 5 or 6 on each side of the midrib, not very prominent, scarcely anastomosing, the secondary ones indistinct, the ultimate veinlets forming a very dense, subforeolate reticulation ; petioles 5 to 10 mm long. Flowers unknown, the inflorescence from the upper axils, in fruit 3 to 5 cm long. Fruits globose or depressed-globose, black, about 8 mm in diameter, but one or two on each infrutescence, the calyx-segments deciduous, a disk-like portion remaining at the base of the fruit.

In the mossy forest, altitude about $2,300 \mathrm{~m}$, C. $11 . Z .18054,18080$ (type). Locally known as maschip.

This species is well distinguished by its relatively broad leaves; it may ultimately have to be referred to Persca, as the calyx is not persistent. It seems, however, to have the other characters of Machilus, and is accordingly here placed in that genus.

## CRUCIFER $\mathbb{E}$.

## CARDAMINE Linn.

1. C. regeliana Miq. Amm. Mus. Bot. Lugd.-Bat. 2 (1865) 73.

In stream depressions, pine region, altitude about $1,300 \mathrm{~m}$, C. M. Z. 16090.
Eastern Asia and Japan, south to the Malay Archipelago; in the Philippines confined to the Benguet-Lepanto region.

NASTURTIUM R. Br.

1. N. indicum DC. Syst. Veg. 2 (1821) 199, Prodr. 1 (1824) 139. Altitude not given, probably in the pine region, C. M. Z. 16089.
Widely distributed in the Philippines at low and medium altitudes; India to Japan and Malaya.

NEPENTHACEIE.
NEPENTHES Linn.

1. N. alata Blanco Fl. Filip. (1837) 805.

In the pine region on open slopes, altitude about $1,400 \mathrm{~m}, C . M . Z .18188$, locally known as cacalum.

Widely distributed in the Philippines at medium and higher altitudes; endemic.
DROSERACEA.
DROSERA Lim.

1. D. peltata Sm. in Willd. Sp. Pl. 1 (1797) 1546.

Grassy slopes in the pine region, below $1,800 \mathrm{~m}$ altitude, Merrill 6535.
Widely distributed in the Benguct-Lepanto region; India to China and Japan, through Malaya to Australia and Tasmania.

## CRASSULACEAE. <br> BRYOPHYLLUM Salisb.

1. B. pinnatum (Lam.) Kurz in Journ. As. Soe. Beng. $40^{*}$ (1876) 309.

Habitat not given, probably in the lower pine region, C. IF. Z. 1623\%.
Widely distributed in the Tropics of the world, presumably a native of Africa; common and widely distributed in the Philippines.

KALANCHOE Adans.

1. K. spathulata (Poir.) DC. Pl. Grass. 1. 65, Prodr. 3 (1828) 395.

On dry rocks in open pine forests below $1,300 \mathrm{~m}$, C. MI. Z. 16233, 16327.
Widely distributed in the Philippines; India to southern China, Formosa, and Java.

SEDUM Limn.

1. S. australe Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 16.

On boulders in stream depressions, lower pine region, altitude about $1,400 \mathrm{~m}$, C. II. Z. 16326, Merrill 648\%.

Endemic; confined to the Benguet-Lepanto region.

## SAXIFRAGACEZ.

## ASTILbE Ham.

1. A. philippinensis Henry in Gard. Chron. (1902) 2: 155.

Widely distributed in the pine region, C. M. Z. 16072, Merrill 65\%h, McGregor 8903.

Known only from the pine arca of the Benguct-Lepanto region; allied to Asiatic species.

DEUTZIA Thumb.

1. D. pulchra Vid. Rev. Pl. Vasc. Filip. (1886) 124.

In the upper pine region, ravincs, open slopes, etc., C. M. Z. 18114, Merrill $655 \%$.
Known only from the mountains of the Benguet-Lepanto region, and from those of Zambales Province, Luzon; allied to Asiatic species.

HYDRANGEA Lim.

1. H. lobbii Maxim. in Mém. Acad. Pétersb. VII 10 (1867) 15.

Abundant and widely distributed in the mossy forest, C. M. Z. 18058, 18060, 18078, Merrill 6587, Mctivegor 8830, 8831.

Widely distributed on the mountains of Luzon; cudemic.

## ITEA Lim.

1. I. macrophylla Wall. in Roxb. Fl. Ind. 2 (1831) 419.

In stream depressions below an altitude of $1,500 \mathrm{~m}$, C. .1. Z. $181 \% 5,18209$.
Widely distributed in the Philippincs at medium altitudes; mountains of India to southern China, and Java.

This is quite the same form that Mr. Elmer has recently described as Itea luzonensis (Leafl. Philip. Bot. 2 (1908) 528), but with the material at present available here for comparison, I can not discover sufficient reasons for specifically distinguishing the Philippine from the Asiatic plant.

1. P. philippinensis Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 16. In the mossy forest, altitude about $2,300 \mathrm{~m}$, C. M. Z. 18148.
Widely distributed on the higher mountains of the Philippines; endemic.

## PITTOSPORACE $\mp$.

## PITTOSPORUM Banks.

1. P. pentandrum (Blanco) Merr. in Govt. Lab. Publ. (Philip.) 27 (1905) 19.

In stream depressions below an altitude of $4,500 \mathrm{~m}$, C. M. Z. 18193, 18,213, locally known as lasuit.

Abundant and widely distributed in the Philippines at low and medium altitudes; endemic.
2. P. resiniferum Hemsl. in Kew Bull. (1894) 344.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 18090, McGregor 8868.

Widely distributed at higher altitudes in the Philippines, a characteristic species of the mossy forests of the higher mountains; endemic.

## ROSACEÆ. <br> ROSA Lim.

1. R. multiflora, Thunb. Fl. Jap. (1784) 214.

Stream depressions in the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 18168, Merrill 653.2.

Widely distributed and abundant in the Benguet-Lepanto region, but otherwise not known from the Philippines; Japan, southern China, and Formosa.

## FRAGARIA Linn.

1. F. indica Andr. Bot. Rep. t. 479.

In the upper pine region, altitude about $2,100 \mathrm{~m}, C . M . Z .16174$.
Known in the Philippines only from the Benguet-Lepanto region; Afghanistan to the mountains of India and the Malay Arehipelago, China, and Japan.

## RUBUS Linn.

1. R. copelandi Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 194.

In the mossy forest, altitude about $2,500 \mathrm{~m}$, C. M. Z. 16328, Merrill 6560.
Otherwise known only from a similar habitat at Pauai, across the Agno River , from Mount Pulog.
2. R. ellipticus Sm. in Rees Cycl. 30, no. 16.

In the upper pine region, extending into the lower limits of the mossy forest, C. M. Z. 18156, Merrill 6562.

Known in the Philippines only from high or medium altitudes in the BenguetLepanto region; mountains of India, Ceylon, Burma, and southern China.
3. R. elmeri Focke in Bibliotheca Botanica 72 (1909) 112.

In the upper pine region, C. M. Z. 16171, 16172, Merrill 6542.
This recently described species is widely distributed in the pine region in northern Luzon, and is also represented by the following specimens: District of Lepanto, trail to Balbalasan, For. Bur. 5711 Klemme; Mount Data, Merrill 4651: Province of Benguet, Pauai, Bur. Sci. 4305 Mearns, Bur. Sci. 8337 McGregor; Baguio, Elmer 5792, Topping 127, For. Bur. 949 Barnes; Mount Tonglon, Bur. Sci. 5430 Ramos, For. Bur. 14161 Merritt; without definite locality,

Mearns s. n., Loher 2244. It extends from an altitude of about $1,400 \mathrm{~m}$ to at least $2,200 \mathrm{~m}$ above the level of the sea; endemic.
4. R. fraxinifolius Poir. in Lam. Encycl. 6 (1804) 242.

In the upper pine region, C. M. Z. 18155, and in the mossy forest, Merrill $655 \%$.
Widely distributed in the Philippines, extending from sea level to an altitude of about $2,250 \mathrm{~m}$; widely distributed in Malaya. Doctor Focke writes that the Philippine material is all refcrable to the castern subspecics celebicus (B1.), which differs from the form found in the Sunda Islands in some respects.
5. R. mearnsii Elm. Leaf. Philip. Bot. 2 (1908) 448.

In the mossy forest, O. M. Z. 16173 , HoGivegor 8885.
Fnown only from similar habitats and altitudes in Benguet Provinee.
6. R. niveus Thunb. Diss. Rub. (1815) 9.

In stream depressions, pine region, altitude about $1,500 \mathrm{~m}$, Merrill 6533 .
Known in the Philippines only from the Benguet-Lepanto region; India to Ceylon, China, and Malaya.

Doetor Foeke writes that he can not distinguish from this speeies Rubus horsfieldii Miq. nor $R$. lasiocarpus Sm.
7. R. pectinellus Maxim. in Bull. Aead. Pétersb. 17 (1871) 147.

In the mossy forest, Herrill 6565.
Known in the Philippines only from high altitudes in the Benguet-Lepanto region, and also from Mount Apo, Mindanao; Japan.
8. R. rolfei Vid. Phan. Cuming. Philip. (1885) 171.

In the upper parts of the mossy forest, Merrill 6602.
Known only from high altitudes in Benguct, from Mount Banajao, Luzon, Mount Halcon, Mindoro, and from Mount Canlaon, Negros.
9. R. sp.

In the mossy forest, Merrill 6500.
A sterile specimen, representing possibly an undescribed species, as it is not matched by any of our other Philippine material.

PYGEUM Gaertn.

1. P. glandulosum Merr. in Philip. Journ. Sci. 3 (1908) Bot. 226.

In stream depressions, lower pine region, C. M. Z. 18212.
Widely distributed in the Philippines at low and medium altitudes; endemie.
2. P. sp. ?

In the mossy forest, C. M. Z. $180 \tau 6$.
The specimen is sterile, and is hardly determinable; it may belong to some other genus, or even family.

## LEGUMINOSFE.

pithecolobium Mart.

1. P. subacutum Benth. in Hook. Lond. Journ. Bot. 3 (1844) 210.

In the pine region below $1,500 \mathrm{~m}$ altitude, C. HI. Z. 18189.
Widely distributed in the Philippines; Celebes.

## INDIGOFERA L.

1. I. nigrescens Kurz ex Prain in Journ. As. Soe. Beng. $67^{2}$ (1898) 286.

In the pine region, ascending to $2,000 \mathrm{~m}$ altitude, C. M. Z. 16225, Merill 6395.

Known in the Philippines only from the Benguet-Lepanto region; Khasia Mountains and southwestern China.

## PAROSELA Cav.

1. P. glandulosa (Blanco) Merr. supra 68.

In the pine region, altitude $1,500 \mathrm{~m}$, C. $14 . Z .16226$.
Introduced from Mexico, now ahmodant and widely distributed in Luzon.

## DESMODIUM Desv.

1. D. sinuatum ("Miq.) Bl. ex Baker in Hook. f. Fl. Brit. Ind. 2 (1876) 166.

In the pine region, ascending to 2.000 m, C. M. Z. 1603\%.
Medium and higher altitudes in northern Luzon and in Mindanao; India to China, Formosa, Malaya to New Guinea.
2. D. microphyllum (Thmb.) DC. Prodr. 2 (1825) 337.

In grass lands, pine region, ascending to $2,000 \mathrm{~m}$, C. $11 . Z .18153$ : Philippine and extra-Philippine range as in the preceding species.

## LOUREA Neek.

1. L. reniformis (Lour.) DC. Prodr. 2 (1825) 324.

In the pine region, altitude about $1,500 \mathrm{~m}, ~ C .11 . Z .16223$.
Known in the Philippines only from northern Luzon; Burma to China. Formosa, Malaya, and northern Australia.

PHYLACIUM Benn.

1. P. bracteosum Benn. Pl. Jav. Rar. (1840) 159, t. 33.

In stream depressions, pine region, ascending to $1,500 \mathrm{~m}$ altitude, C. II. Z. 16223.

Widely distributed in the Philippines, especially at low altitudes; Malay Peninsula and Archipelago to New Cxuinea.

SHUTERIA W. \& A.

1. S. vestita W. \& A. Prodr. (1834) 207.

In the pine region, ascending to $2,000 \mathrm{~m}$, C. 11. Z. 16221 .
Known in the Philippines only from higher altitudes in the Benguet-Lepanto region; India and Ceylon to southern China.

CAJANUS DC.

1. C. indicus Spreng. Syst. 3 (1826) 248.

Stream depressions in the lower pine region, C. M. Z. 16033.
Cultivated by the Igorots, and locally known as caldis; widely distributed in the Philippines, frequently cultivated; Tropies of the world.

## FLEMINGIA Roxb.

1. F. cumingiana Benth. Pl. Jungh. (1852) 245.

In the pine region, altitude $1,500 \mathrm{~m}$, O. M. Z. 16224.
Endemic.

## PHASEOLUS L.

1. P. Iunatus L. Sp. Pl. (1753) 724.

In the lower pine region, C. II. Z. 162220, 16223.
Abundant and widely distributed in the Philippines, frequently eultivated; Tropics of the world.

1. O. repens Thumb. Oxal. (1781) 16; B. L. Robinson in Journ. Bot. 44 (1906) 391.

Altitude not given, C. M. Z. 16096.
Widely distributed in Europe, Asia, Africa, Malaya, and North America; confused by most authors with $O$. comiculata L .

## RUTACE®.

EVODIA Forst.

1. E. reticulata Merr. in Philip. Journ. Sci. 2 (1907) 277.

In the mossy forest, altitude about $2,600 \mathrm{~m}, C . M . Z .180 \% \%$.
Previously known only from Mount Haleon, Mindoro.
2. E. dubia Merr. in Govt. Lab. Publ. 35 (1905) 23.

In the mossy forest. altitude about $2,400 \mathrm{~m}$, C. M. Z. 18088, McGregor $885 \%$.
Known only from similar habitats in the Benguet-Lepanto region.

## MELICOPE Forst.

1. M. Iuzonensis Engl. ex Perk. Frag. Fl. Philip. (1905) 161.

Stream depressions in the pine region below an altitude of $1,500 \mathrm{~m}, \mathrm{C} .3 . Z$. 18180, 18.211.

Widely distributed in the Philippines at low and medium altitudes; endemic.
boENNINGHAUSENIA Reichb.

1. B. albiflora (L.) Reichb. Consp. (182S) 197.

Widely distributed in the mossy forest above an altitude of $2,300 \mathrm{~m}, \mathrm{C}$, M. Z. 16062 , Merrill 6580. HeGregor 8863.

Known in the Philippines only from similar habitats on the higher mountains of the Benguet-Lepanto region; temperate Himalaya to China, Japan, and Formosa.

## SKIMMIA Thunb.

1. S. japonica Thunb. Nov. Gen. (1783) 58.

In the mossy forest, altitude abont 2.600 m, C. M. Z. $18046,18085$.
Known in the Philippines only from the higher mountains of the BenguetLepanto region; Himalayan region, China, Japan, and Formosa.

## MELIACEÆ.

AGLAIA Lour.

1. A. elliptifolia Merr. in Philip. Journ. Sci. 3 (1908) Bot. 413.?

In the pine region at an altitude of about $1,500 \mathrm{~m}$, C. 3. Z. 18199, locally known as saybong.

The specimen is sterile, but is apparently referable to the above species; previously known from the Batanes Islands.

## EUPHORBIACER.

## PHYLLANTHUS Linn.

1. P. benguetens is C. B. Rob. in Philip. Journ. Sei. 4 (1909) Bot. 78.

On steep slopes, pine region, altitude about $1,400 \mathrm{~m}$, Merrill 652 S .
Known only from similar habitats in Benguet Provinee.
2. P. reticulatus Poir. in Lam. Eneyel. 5 (1804) 298.

In the pine region, altitude about $1,300 \mathrm{~m}$, C. M. Z. 18181.
Widely distributed in the Philippines at low and medium altitudes; tropieal Asia and Afriea, Malaya.
3. P. sp.

Stream depressions, pine region, altitude about $1,400 \mathrm{~m}$, C. M. Z. 161 亿.
Apparently an undescribed form.

## GLOCHIDION Forst.

1. G. merrillii C. B. Rob. in Philip. Journ. Sci. 4 (1909) Bot. 100.

In the upper pine region, altitude about $2,000 \mathrm{~m}, C . M . Z .18146$, and in the mossy forest, above an altitude of $2,500 \mathrm{~m}$, C. M. Z. 161/7, 18122, 18133.

Known only from similar habitats in Benguet Provinee.
2. G. Iuzonense Elmer Leafl. Philip. Bot. 1 (1908) 301.

On open grassy slopes, lower pine region, below an altitude of $1,500 \mathrm{~m}, C, M . Z$. 16075, 18190.

Known only from low and medium altitudes in central and northern Luzon.
BREYNIA Forst.

1. B. rhamnoides (Retz.) Muell.-Arg. in DC. Prodr. $15^{2}$ (1866) 440.

Stream depressions, pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 18178.
Widely distributed in the Philippines at low and medium altitudes; India to southern China, and Malaya.

BISCHOFIA Bl.

1. B. javanica Bl. Bijdr. (1826) 1168.

Stream depressions in the pine region, below an altitude of $1,300 \mathrm{~m}$, C. M. Z. 18214.

Widely distributed in the Philippines at low and medium altitudes; India to southern China, Malaya, and Polynesia.

The oldest valid speeifie name for this plant is Bischofia javanica Bl. The publication of Andrachne trifoliala Roxb.=Bischofia trifoliata Hook., dates from the year 1832, the earlier use of the name by Roxburgh, Hort. Beng. (1814), being only as a nomen nudum.

BRIDELIA Willd.

1. B. sp .

In stream depressions, pine region, altitude about $1,400 \mathrm{~m}$, C. M. Z. 18195.

## DAPHNIPHYLLUM Bl.

1. D. glaucescens Bl. Bijdr. (1826) 1153.

Mossy forest, altitude above $2,200 \mathrm{~m}$, C. M. Z. 18151.
This form is known in the Plilippines only from the Benguet region, and I am not quite sure as to the speeifie identity of the Philippine form with Blume's speeies. D. glaucescens Bl . is supposed to extend from the mountains of India to Ceylon to Java, Korea, and Japan.

CLAOXYLON Juss.

1. C. purpureum Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 204.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16151, 18092.
Abundant and widely distributed in similar habitats in the Benguet-Lepanto region; endemie.

MALLOTUS Lour.

1. M. ricinoides (Pers.) Muell.-Arg. in DC. Prodr. $15^{2}$ (1866) 963.

In stream depressions, altitude about $1,500 \mathrm{~m}, C . M . Z .181 / 3$.
Widely distributed and abundant in the Philippines; Tenasserim to southern China, and Java.

MACARANGA Thouars.

1. M. dipterocarpifolia Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 205.

Altitude not given, C. M. Z. 16150.
Known only from northern Luzon.
ACALYPHA Lim.

1. A. stipulacea Klotz. in Nov. Aet. Aead. Nat. Cur. 19 (1843) Suppl. 1:416. In stream depressions, below an altitude of $1,300 \mathrm{~m}$, C. M. Z. 18216, 18219. Widely distributed in the Philippines at low altitudes; Malaya, extending to the Fiji Islands.
2. A. grandis Muell.-Arg. var. velutina Muell.-Arg. in DC. Prodr. $15^{2}$ (1866) 806.

Stream depressions, altitude about $1,400 \mathrm{~m}$, C. M. Z. 16149.
The variety endemic, rather widely distributed in Luzon, the species in Malaya and Polynesia.

HOMALANTHUS Juss.

1. H. alpinus Elmer Leaf. Philip. Bot. 1 (1908) 307.

Stream depressions at an altitude of about $2,000 \mathrm{~m}$, C. 31. Z. 18111.
At higher altitudes on the mountains of Luzon; endemie.
2. H. fastuosus (Morren) F.-Vill. Nov. App. (1880) 196.

In the mossy forest, altitude about $2,600 \mathrm{~m}$, C. M. Z. 180 亿2.
Widely distributed in the Philippines; endemie.

## CORIARIACEA.

CORIARIA Niss.

1. C. intermedia Matsum. in Bot. Mag. Tokyo 12 (1898) 62; Merr. in Philip. Journ. Sei. 1 (1908) Suppl. 205. .

Stream depressions, pine region, altitude about $1,800 \mathrm{~m}$, Merrill 6526.
Formosa.

## ANACARDIACE F.

PISTACIA Linn.

1. P. philippinensis Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 107. Stream depressions below $\mathrm{I}, 100 \mathrm{~m}, C$. M. Z. $160 \% 6$.
A eharacteristie speeies of dry open slopes of stream depressions in Benguet, and at present known only from that Provinee. It is apparently elosely allied to, and possibly identieal with Pistacia formosana Matsum. Journ. Coll. Sci. Tokyo 22 (1906) 99, pl. 9. It is known to the Igorots as sanguilo or sanguido, and the wood is utilized by them for making tobacco pipes.

# AQUIFOLIACE君。 

ILEX Linn．

1．I．crenata Thunb．forma Iuzonica（Rolfe）Loes．Nov．Act．Acad．Nat．Cur． 78 （1901） 201.

Characteristic of the mossy forest above $2,250 \mathrm{~m}$, C．M．Z． 180 10， 18109.
Japan and the Riu Kiu Islands，the forma luzonica in Luzon，the var． thompsonii（Hook．f．）Loes．in the Himalayan region．Characteristic of the higher mountains of Luzon，as far south as Mount Banajao；also on Mount Canlaon，Negros．

2．I．gracilipes Merr．in Philip．Journ．Sci． 3 （1908）Bot． 237.
Pine region below $1,700 \mathrm{~m}$, C．M．Z． 18160.
Endemic．
3．I．sp．
Mossy forest，above $2,250 \mathrm{~m}$, C．M．Z． 18069.
Apparently allied to $I$ ．crenata，and perhaps only a form of that species； specimen in fruit only．

4．Hex pulogensis Merrill sp．nov．Thyrsoprinus，Indico－Malaicae．
Frutex vel arbor glaber，erectus；foliis elliptico－ovatis，usque ad 5 cm longis，crasse coriaceis，nitidis，apice acuminatis，basi cuneatis，nervis utrinque 5 ad 7 ；racemis axillaribus，solitariis，brevibus ；floribus 5－meris．

An erect or parasitic shrub or tree 4 to 20 m in height，glabrous throughont．Branches terete，light－gray，shining，the branchlets dark－ brown to nearly black，somewhat lenticellate．Leaves elliptic－ovate， 2.5 to 5 cm long， 1 to 2 cm wide，thickly coriaceous，shining and of the same color on both surfaces when dry，not punctate or glandular，the base cuneate，the aper acuminate；nerves 5 to 7 on each side of the midrib，not distinct，obscurely anastomosing，the secondary reticulations obsolete，the midrib slightly impressed on the upper surface，beneath prominent；petioles about 5 mm long．Racemes axillary，simple，solitary， 8 to 12 mm long，with from 8 to 15 flowers，the bracteoles ovate，acute， 1 mm long，the pedicels 1 to 2 mm long．Flowers small，$\overline{\mathrm{m}}$－merous，the sepals elliptic－orate，rounded，about 1 mm long，imbricate．Petals about as long as the sepals．Anthers 1 mm long．Ovary 5－celled．Fruit globose， 3 to 3.5 mm in diameter， 5 －celled．

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C．M．Z．18099，18145（type）， also represented by Williams 15 多 from Mount Santo Tomas，at a similar altitude and in a similar habitat．Merritt notes on the field label of no． 18145 that the species has a＂balete＂habit，that is，parasitic，similar to most species of Ficus of the section Crostigma．

Apparently most closely allied to Ilex spicata Blume of Java，Sumatra，and New Guinea，but distinguished at once by its 5 －merous flowers．

Very similar to llex halconensis（Merr．）comb．nov．（Embelia halconensis Merr．in Plilip．Journ．Nei． 2 （1907）Bot．297），differing in its shorter racemes and somewhat smaller leaves，which are not punctate beneath．Ilex halconensis， known at present only from Mindoro，was erroneously ascribed by me to Embelia． of the Myrsinaccae，being placed with doubt in the $\&$ Pattara．It is，however，a true Ilex，and is here transferred to its proper genus．

## CELASTRACEÆ.

 PERROTTETIA II. B. K.1. P. alpestris Loesen. var. philippinensis (Vid.) Stapf in Trans. Linn. Soc. . Bot. 4 (1\$94) 141.

Caryospermum philippinense Vid. Rev. Pl. Vasc. Filip. (1886) 89.
Mossy forest, altitude $2,250 \mathrm{~m}$, C. M. Z. $1809 \%$, McGregor 8865 .
The variety widely distributed on the higher Philippine mountains, and also found on Mount Kinabalu, Borneo; the species widely distributed in Malaya.

## STAPHYLEACEÆ. <br> TURPINIA Vent.

1. T. pomifera (Roxb.) DC. Prodr. 2 (1825) 3.

In stream depressions, pine region altitude about $1,500 \mathrm{~m}$, C. M. Z. 18194, 18201.

Widely distributed in the Philippines at low and medium altitudes; India to southern China and Formosa to Malaya.

## SAPINDACEA. <br> guioa Cav.

1. G. perrottetii (Bl.) Radlk. in Sitzb. Math.-Phys. Acad. Muench. 8 (1878) 302.

In stream depressions below an altitude of $1,300 \mathrm{~m}$, C. M. Z. 18.208, 18221.
Widely distributed in the Plilippines at low and medium altitudes; endemic.

## SABIACE Æ. <br> MELIOSMA Blume.

1. M. multiflora Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 25.

Lower parts of the mossy forest, extending into ravines in the upper pine region, as low as $2,000 \mathrm{~m}$, C. M. Z. 18118, 18142, 18128, 18134, locally known to the Igorots as adopo.

Known only from the mountains of northern and central Luzon.

## RHAMNACEÆ.

SAGERETIA Brongn.

1. S. theezans (Limn.) Brongn. in Amn. Sci. Nat. I 10 (1827) 360.

In stream depressions, pine region, altitude below $1,500 \mathrm{~m}$, C. M. Z. 16235, 18169.

In the Pliilippines known only from the Benguet-Lepanto region, the mountains of Ilocos Sur and Zambales; Baluchistan to India, southern China, and Formosa.

## RHAMNUS Lim.

1. Rhamnus pulogensis Merrill sp. nov. § Eurhamnus, Cervispina.

Frutex erectus, 3 ad 4 m altus, partibus junioribus exceptis glaber; foliis elliptico-ovatis, usque ad 1.5 cm longis, subcoriaceis, acuminatis, crenatis, crenulis in foliis junioribus valde glandulosis; floribus axillaribus, fasciculatis, pedicellatis, tetrameris, ovario biloculare.

An erect, much-branched shrub 3 to 4 m high, glabrous except the branchlets and young leaves which are somewhat pubescent. Branches stout, terete, yellowish- or grayish-brown, the branchlets puberulent, slender, most of them terminated by a short, 1 to 2 mm long spine. Leaves alternate, mostly somewhat crowded, elliptic-ovate, coriaceous, 1 to 1.5 cm long, 5 to 10 mm wide, acuminate, base acute, margins rather densely crenulate, each tooth, in young leaves, bearing a small, oblong, brownish gland, which is early deciduous; nerves 2 to 4 on each side of the midrib, ascending, distinct beneath, the reticulations also very distinct on the lower surface; petioles 3 to 5 mm long; stipules acicular, about 2 mm long. Flowers axillary, fascicled, the pistillate ones 4-merous, their pedicels 2.5 to 4 mm long. Calyx 2.5 to 3 mm long, the lobes narrowly ovate, somewhat acuminate, about 2 mm long, 1 mm wide, slightly recurved, obscurely keeled within. Petals none. Ovary ovoid, glabrous, 2-celled; style 1 mm long, cleft, the arms 0.5 mm long, recurved. Staminate flowers unknown. Fruit ellipsoid or narrowly obovoid, black and shining when dry, blue when fresh, about 6 mm long (immature), the persistent calyx-base 2.5 to 3 mm in diameter.

In the mossy forest, altitude about $2,400 \mathrm{~m}$, For. Bur. 18102 Curran, Merritt, © Zschokke, January 6, 1909.

A species allied to the Asiatic Rhammus virgatus Roxb., and R. dahuricus Pall., and to the Japanesc $R$. japonicus Maxim., but apparently sufficiently distinet from all deseribed forms of these.

## VITACE

AMPELOPSIS Michx.

1. A. heterophylla (Thumb.) Sieb. \& Zuce. Abhandl. Akad. Mueneh. $4^{2}$ (1846) 196.

In stream depressions below an altitude of $1,500 \mathrm{~m}$, C. 31. Z. 16236, Merrill 6393.

Rather widely distributed in Luzon; India to southern China and Japan. The speeimens cited above belong to the variety hancei Planch.

TETRASTIGMA Planch.

1. T. angustifolium (Roxb.) Planch. in DC. Monog. Phan. 5 (1887) 439 ? With the preceding, Merrill 6394.
This species seems to be imperfectly known, but the spccimen cited above apparently agrees closely with the plate in IVight's "Icones" cited by Planchon. This form is widely distributed in the Philippines; Sumatra.

## TILIACEZE.

## TRIUMFETTA Lim.

1. T. pilosa Roth Nov. Sp. Pl. (1821) 233.

In the pinc region, altitude about $1,500 \mathrm{~m}, C . M . Z .16100$.
Luzon and Mindanao at medium altitudes; India to the Malay Peninsula, and Africa.

## GREWIA Linn.

1. G. sp.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 18124. The specimen is sterile, and Mr. Merritt notes that the bark is used by the Igorots for making string and rope; locally known as arinao.

## MALVACEE.

## SIDA L.

1. S. rhombifolia L. Sp. Pl. (1753) 684.

In stream depressions below an altitude of $1,500 \mathrm{~m}$, C. M. Z. 16238.
Abundant and widely distributed in the Philippines; cosmopolitan in the tropical and subtropical regions of both hemispheres.

## DILLENIACE蛋.

SAURAUIA Willd.

1. S. elegans (Choisy) F.-Vill. Nov. App. (180) 19.

Ravines in the pine region bclow $1,700 \mathrm{~m}$ altitude, C. M. Z. 18166.
Common at medium altitudes in the Benguet-Lepanto region, and on mountains to the south; endemic.

## THEACEß.

EURYA Thunb.

1. Eurya coriacea Merrill sp. nov.

Arbuscula vel arbor glabra 2 ad 8 m alta; foliis ovato-ellipticis, crassissime coriaceis, nitidis, in siccitate plus minns aurantiacis, late brevissime acuminatis, acuminibus retusis, margine prominente glan-duloso-denticulatis; floribus pro genere magnis, 1.3 cm diametro, axillaribus, solitariis, sepalis petalisque retusis.

A shrub or tree 2 to 8 m high, glabrous throughout, even to the ultimate branchlets. Branches terete, reddish-brown or grayish, rather stout. Leaves rather crowded, very thickly coriaceous. ovate-elliptic, 4 to 6 cm long, 1.6 to 3.4 cm wide, yellowish and shining when dry, the base rounded or acute, the apex very shortly and broadly acuminate, the acumen retuse, the margins rather prominently and regularly glan-dular-denticulate; nerves about 10 on each side of the midrib, anastomosing, the reticulations and secondary nerves nearly as prominent as the primary ones; petioles stout, about 2 mm long. Flowers white, axillary, solitary, 1.3 cm in diameter, the peduncles stout, 3 mm long or less. Sepals orbicular, retuse, entirely glabrous except for the ciliate margins, coriaceous, about 5 mm in diameter. Corolla-lobes obovate, retuse, about 8 mm long, 6 mm wide, thick, glabrous. Stamens 13 , the filaments 2.5 to 3 mm long; anthers elliptic, obtuse, about 1.7 mm long. Pistillate flowers unknown.

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, For. Bur. 18108 (type), 18047 Curran, Merritt, \& Zschokke, Jannary 6, 1909.

A species apparently allied to Eurya macartneyi Champ. of Hongkong, but well characterized by its comparatively large flowers. In the latter character it is similar to E. amplexicaulis Moore (E. auriculata Elm.) of Mindoro and Negros, but the leaves of Moorc's species are very different.

I am disposed to refer to this species two other specimens from the same locality and habitat, C. M. Z. 18052, with fruits about 3 mm in diameter, showing three, sometimes four, persistent styles, frce to the base, and C.M. Z. 18066, like 18059, but with much smaller leaves which are ovate or orbicular-ovate and 2 cm long or less.
2. Eurya buxifolia Merrill sp. nov.

Arbuseula rel arbor $\&$ ad 5.5 m alta, ramulis exeeptis glabra; foliis parvis, elliptieis vel elliptieo-ovatis, late brevissime aeuminatis, 1 ad 2.5 em longis, nitidis, jumioribus subtus ad eostam plus minus adpresse pubescentibus; floribus parvis, axillaribus, solitariis vel binis, 5 ad 6 mm diametro, sepalis rotundatis vel acutis.

A shrub or tree 2 to 5.5 m high, glabrous except the young branchlets and young leaves. Branches terete, brown or gray, the young branchlets slender, more or less hirsute with short, often appressed hairs. Leaves somewhat crowded, very numerous, somewhat distichous, elliptie or elliptie-orate, coriaceous, 1 to 2.5 cm long, 0.6 to 1.5 em wide, shining or somewhat dull when dry, pale-green or somewhat yellowish, glabrous, the younger ones appressed-pubescent on the midrib beneath, the base rounded or acute, the apex very shortly and broadly aeuminate, rarely nearly aeute, the aeumen retuse, the margins distinctly and regularly glandular-denticulate; nerves about 7 on each side of the midrib, rather distinct beneath, anastomosing; petioles about 1 mm long. Staminate flowers axillary, white, solitary or in pairs, often nodding, 5 to 6 mm in diameter, their pedicels about 2 mm long, the bracteoles ovate, less than 1 mm in length. Sepals glabrous, or the outer ones sometimes slightly pubescent, retuse, the imner ones elliptic or broadly elliptic, 2.2 mm long, the outer somewhat smaller and rounded or ovate. Corolla-tube short, the lobes elliptic-ovate or elliptie, rounded or retuse, about 4 mm long, 2.5 to 2.8 mm wide. Stamens 7 ; filaments about 2 mm long; anthers 1.5 mm long, apiculate. Pistillate flowers similar to the staminate ones; orary ovoid or globose; style 1.5 mm long, 3 -eleft at the apex, the arms about 0.6 mm long. Fruit globose, 3 mm in diameter, tipped by the remains of the style; seeds many, compressed, about 1.5 mm long.

Widely distributed in the mossy forest, For. Bur. 16170, 1806.4 (type), 18044 18129 Curran, Mervitt, \& Zschokke, and also represented by the following specimens, all from similar habitats: District of Lepauto, Sagada, For. Bur. 56\%', Klemme; Mount Data, Merrill 4527: Province of Benguet, Pauai, For. Bur. 14445 Darling: Mount Ugo, Bur. Sci. 5834 Ramos; Mount Tonglon, For. Bur. 11154, 14165 Mervitt.

The same species is apparently represented by a Formosan specimen (sterilc)
distributed from the Botanical Institute, Tokyo, as Eurya japonica Thunb., under the number 1369.

A species characterized by its small leaves and apparently sufficiently constant to warrant description as a distinct form. It is allied to Eurya acuminata DC., and to E. japonica Thunb., differing from both in its lcaf-characters, and from the latter in its pubescent branchlets.

ADINANDRA Jack.
Adinandra montana Merrill sp. nov.
Arbor glabra $\pm$ ad 10 m alta; foliis coriaceis elliptico-ovatis vel elliptico-oblongis, integris, nitidis, apice breviter acuminatis, acuminibus obtusis vel retusis, nervis in pagina inferiore subobsoletis, superiore tenuibus; floribus axillaribus, sepalis petalisque ad marginem ciliatis.

A glabrous tree 4 to 10 m high. Branches terete, grayish-brown, the ultimate branchlets reddish-brown and faintly angled. Leaves alternate, elliptic-ovate to elliptic-oblong, entire, thickly coriaceous, 5 to 8 cm long, 2 to 3.5 cm wide, brownish and somewhat shining when dry, the base acute, the apex usually more or less acuminate, often rery shortly and broadly so, or almost rounded, the acumen blunt or somewhat retuse; nerves subobsolete on the lower surface, on the upper surface faint, about 10 on each side of the midrib; petioles 5 to 8 mm long. Flowers axillary, mostly solitary, white, often nodding, the pedicels stout, 1 to 1.5 cm long. Sepals broadly ovate, abruptly apiculate, 3 mm long, the margins ciliate. Petals obovate or narrowly obovate, in anthesis 12 mm long, rounded or somewhat retuse, the margins ciliate. Stamens about 30 ; filaments 7 mm long or less; anthers basifixed, 1.8 to 2 mm long, with few, scattered, rather stiff, white hairs. Ovary glabrous, 5-celled, each cell with many ovules; style about 9 mm long. Fruit ovoid, glabrous, somewhat fleshy, about 1.3 cm long, brown, shining ; seeds brown, shining, irregularly compressed, about 3 mm long, minutely pitted.

The type of this species is For. Bur. 4558 Mearns \& Hulchinson, from Mount Malanding, Mindanao, but I am unable to distinguish from it by any valid characters For. Bur. 18149 Curran, Alerritt, \& Zscholkc, from the lower parts of the mossy forest on Mount Pulog. The same species is also apparently represented by Bur. Sci. 4414, 4420 Mearns, Pauai, Province of Benguet, Luzon. A specimen from Mount Malaraya, Tayabas Province, differs in having smaller fruits and shorter pedicels, while two specimens from Mount Halcon, Mindoro, For. Bur. 4410 , 4453 Merritt, have some of the leaves larger (reaching a length of 10 cm ), with the nerves distinctly visible on the lower surface. It is possible that all these specimens are referable to a single species, but it is more probable that additional material will show sufficiently constant characters to warrant the separation of several closely allied forms.

The species is manifcstly closely allicd to Adinandra dumosa Jack, of the Malay Peninsula and Archipelago, but evident distinguishing characters are the smaller leaves, with the nerves at least visible on the upper surface in the present form.

# GUTTIFERA. 

## HYPERICUM Linn.

1. H. japonicum Thunb. Fl, Jap. (1784) 295, pl. 31; Lév. in Bull. Soc. Bot. Franee IV 7 (1908) 591.

Habitat not given, probably in the upper pine region, MeGregor 8884.
Common in the Benguet-Lepanto region, and occasional at medium and higher altitudes southward; Japan to eastem India southward to Australia and New Zealand.
2. Hypericum pulogense Merrill sp. nov.

Herba suffiruticosa, erecta, glabra, :20 ad 40 cm alta; foliis sessilibus, ellipticis vel oblongo-ellipticis, 1 ad 2 cm longis, obtusis, subtus subglaucescentibus, glandulosis; Aloribus 2.5 ad 3 cm diametro; capsulis trilocellatis; styli 3.

An erect, glabrons, suffrutescent herb 20 to 40 cm high. Stems slender, terete, firm, reddish or yellowish, smooth, 1 to 1.5 mm in diameter, with two longitudinal lines along the intcrnodes between each two pairs of leaves. Leaves chartaceous to subcoriaceous, elliptic to oblong-elliptic, 1 to 2 cm long, 3.5 to 7 cm wide, obtuse, sometimes slightly retusc, sessile but not connate, slightly glaucous and strongly glandular beneath; ncrves slender, ascending, obscurely anastomosing. Flowers yellow, solitary in the upper axils, or in 3-flowered corymbs, 2.5 to 3 cm in diameter. Sepals oblong or elliptic-oblong, 6.5 mm long, 2.2 to $2 . \% \mathrm{~mm}$ wide, glabrous, obtuse, coriaceons, the upper half distinctly glandular. Petals narrowly oblong-obovate, inequilateral, 14 mm long, 5 to 6 mm wide, sparingly punctate-glandular on the upper half and near the borders, rounded. Stamens in five phalanges. Ovary narrowly oroid, 4 mm long, 3 -celled; styles 3 , free throughout, 5 mm long. Capsule 5 to 6 mm long, narrowly oblong-ovoid, 3-celled; seeds oblong-elliptic, 1 mm long.

Abundant in the open grass lands of the summit, and also in open places in the mossy forest, C. M. Z. 16097, Merrill 65\%\%, McGregor $8875,8880$.

The third species of the genus to be found in the Philippines, and apparently most elosely allied to Hypericum perforatum Lim., which extends from Europe and northern Afriea to northwestern India and northern and central China, introdueed in North America.

## VIOLACEAE.

## VIOLA Linn.

1. V. toppingii Elm. Leafl. Philip. Bot. 2 (1908) 505.

In the mossy forest, C. M. Z. 16063bis, 16219, Mervill 6503, and in ravines in the summit grass lands, Merrill 6493.

Widely distributed at high altitudes in the Benguet-Lepanto region, and rather variable. As Tiola serpens Wall. is construed in Hooker's "Flora of British India," it seems to me that it would include this Philippine form. T. toppingii is represented also by the following speeimens: District of Lepanto, Mount Data, Merrill 4.509, 4565: Provinee of Benguet, Pauai, Mcrrill 4769, Bur. Sci. 4363, 4388 Mearns: Baguio, Topping 119, Elmer 604 .

## BEGONIACEÆ.

BEGONIA Lim.
J. Begonia merrittii Merrill sp. nov. \& Petermamia.

Herbacea rel suffruticosa, erecta rel subscandens, usque ad 2 m alta, glabra; foliis breviter petiolatis, inaequilateraliter lanceolato-ovatis vel oblongo-lanceolatis, 5 ad 7 cm longis, oblique subeordatis, lobo inferiore multo ampliore, rotundato, margine varie dentatis vel dentato-sublobatis, parce subulato-denticulatis, sulbtus sub lente minute densissime albidopunctatis, glabris; pedunculis folio brevioribus, dichotomis; floribus masculinis 3 ad 3.5 cm diametro; capsulis truncatis, aequaliter trialatis, 2 ad 2.5 cm latis.

Herbaceous or suffrutescent, erect or subscandent, 1 to 2 m high, branched. Stems reddish-brown when dry, tercte, glabrous, the ultimate branchlets slender. Leaves inequilaterally lanceolate-ovate to oblonglanceolate, 5 to 7 cm long, usually less than 3 cm wide, chartaceous, usually brownish when dry, not shining, paler beneath, glabrous, the lower surface under the lens minutcly, densely, and obscurely whitepunctate, base strongly inequilateral, obliquely subcordate, the lower lobe rounded, broad, the upper narrow, acute, the apex prominently sulb-caudate-acuminate, the margins variously dentate or dentate-sublobed, somewhat subulate-denticulate; nerves prominent, the reticulations subobsolete; petioles 5 to 10 mm long; stipules membranaceous, oblonglanceolate, long and slenderly acuminate, 1 to 1.5 cm long, caducous. Male inflorescence once or twice dichotomous, the peduncle 1 to $2 \mathrm{~cm} \operatorname{long}$, the pedicels slender, 1 to 2 cm long, usually somewhat accrescent in fruit. Flowers 3 to 3.5 cm in diameter, pink, the sepals 2, orbicular, petals none. Pistillate flowers about as larget as the staminate ones, the lobes much narrower than the sepals of the staminate flomers; (apsule 1.5 cm long, the apex truncate, including the wings 2 to 2.5 cm wide, the base acute.

In the mossy forest above $2,250 \mathrm{~m}$, C. 1I. Z. $161 \% 6$, Merrill 6502 . The species is also well represented by a large series of specimens from the higher mountains of northern Luzon, as follows: District of Lepanto, For. Bur. 14491 Darling: Province of Benguet, Mount Ugo, Bur. Sci. 5839 Ramos; Pauai, Bur. Sci. 4385 Mearns, Merrill 4;81, Bur. Sci. 8496 McGregor; Mount Lusod, For. Bur. 15736 Merrilt \& Curran; Mount Tonglon (Santo Tomas), Elmer 625/ (type), Bur. Sei. 5455 Ramos, Merrill 4823, Williams 1211, For. Bur. 1110\% Whitford, For. Bur. 4996 Curran. All the numbers cited are from the mossy forest above the altitudinal distribution of Pinus insularis Endl., and the species is absolutely confined to the wet mossy forest.

The species is somewhat variable, but is manifestly allied to Begonia cumingiana. A. DC., and to B. phitippinensis, recognizable at once by its smaller, relatively narrower, and qurite glabrous leaves.
2. B. manillensis A. DC. in DC. Prodr. $15^{1}$ (1864) 323.

Grassy slopes, altitude about $1,800 \mathrm{~m}$, C. M. Z. 16175, Igorot, sasabang.
Endemic; known only from Luzon.

## THYMELAEACEÆ.

DAPHNE Tourn.

1. D. Iuzonica C. B. Rob. in Bull. Torr. Bot. Club. 35 (1908) 72, 75.

Rather abundant along the upper borders of the mossy forest, C. M. Z. 18072, Merrill 6487, McGregor 885.

Known only from high altitudes in the Benguet-Lepanto region, a closely allied form in Yuman. It is represented also by the following specimens: Mount Ugo, Bur. Sei. 5r83 Ramos; Mount Tonglon, Bui. Sci. 5385 Ramos, For. Bur. 5047 Curran, and Benguet Province, without locality, Loher 4483.

## WIKSTROEMIA Endl.

1. W. Ianceolata Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 31.

In the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 1616 4.
Rather widely distributed in Luzon, mostly at medium altitudes.

## ELAEAGNACEA.

## elaEAGNUS Lim.

1. E. philippensis Perr. in Mém. Linn. Soc. Paris 3 (1824) 114.

Pine region, altitude about $1,250 \mathrm{~m}$, C. M. Z. 18187.
Widely distributed in the Philippines; endemic.

## MYRTACE庣.

LEPTOSPERMUM Forst.

1. L. flavescens Sm. in Trans. Linn. Soc. 3 (1797) 262; C. B. Rob. in Philip. Journ. Sci. 4 (1909) Bot. 335.

In the mossy forest above an altitude of 2.250 m, C. M. Z. 18051.
Widely distributed on the higher mountains of the Philippines; Burma, through Malaya to tropical Australia and New Zealand.

## PSIDIUM Linn.

1. P. guajava Linn. Sp. Pl. (1753) 470; C. B. Rob. l. c. 336.

In the pine region, ascending to an altitude of about $1,800 \mathrm{~m}$, C. M. Z. 18161.
Abundant and widely distributed in the Philippines; introduced from tropical America, and now cosmopolitan in the Tropics.

DECASPERMUM Forst.

1. D. paniculatum (Lindl.) Kurz in Journ. As. Soc. Beng. $46^{2}$ (1877) 61; C. B. Rob. l. c. 337.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 18101.
Widely distributed in the Philippines, more especially at low and medium altitudes; Bengal to Formosa southward through Malaya to Australia.

EUGENIA Linn.

1. E. acrophila C. B. Rob. in Philip. Journ. Sci. 4 (1909) Bot. 389. In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 18036, 18068.
Otherwise known only from Mount Tapulao, Province of Zambales, Luzon.

## MELASTOMATACEZE.

## OSBECKIA L.

1. O. chinensis L. Sp. Pl. (1753) 490 .

Common in the pine region below an altitude of $1,800 \mathrm{~m}$, C. M. Z. 16168 , 16329.

Widely distributed in the Philippines, from sea level to medium and higher altitudes; India to Japan southward to New Guinea and tropical Australia.

## MELASTOMA L.

1. M. toppingii Mert. in Govt. Lab. Publ. (Philip.) 17 (1904) 38.

In the pine region, below an altitude of $1,800 \mathrm{~m}, C . M . Z .1816 \%$.
Known only from the Benguet-Lepanto region, and represented by the type, Topping 17, from Baguio, also Williams 1041 from the same locality, and by For. Bur. 14882 Darling from Mount Malaya, Lepanto. In some respects the species closely approaches the genus Otanthera, but the connective being produced from I to 1.5 mm , it is considered best to retain the species in Melastoma, even though there is no great difference in the length of the stamens. The species is well characterized by its stellately or fasciculately arranged calyx-setae, the fascicles being subsessile or shortly pedicelled. The species belongs apparently in section III of the genus in Cogniaux's monograph.
2. Melastoma bensonii Merrill sp. nov.

Frutex 1 ad 2 m altus, omnibus partibus plus minus setoso-strigosus; foliis 5 - vel 7 -nerviis, ovatis vel elliptico-ovatis, acutis vel obscure acuminatis, subtus pulcherrime et valde reticulatis; floribus pentameris, staminibus inaequalibus, antheris oblongis, majorum connectivis basi breviter (2.5 ad 3 mm ) productis, antice bicalcaratis, minorum connectivis basi vix productis.

An erect, much branched shrub 1 to 2 m high. Branches brown, terete, the older ones glabrescent, the younger ones densely covered with slender, subappresscd or ascending, subulate setae. Leaves coriaceous, ovate to elliptic-ovate, 4 to 9 cm long, 1.5 to 4.5 cm wide, the base rounded or somewhat acute, the apex acutc or slightly acuminate, both surfaces with numerous slender, somewhat spreading, curved, subulate, 1 to 3 mm long setae; nerves 5 or 7, distinct, the reticulations beneath prominent, the ultimate oncs olivaceous or blackish; petioles 5 to 18 mm long. Flowers 5 -merous, pink, crowded in the uppermost axils or terminating the branchlets, their pedicels 3 to 4 mm long. Calyx about 8 mm long, densely covered with somewhat curved and spreading, subulate setae similar to those on other parts of the plant, the calyxteeth about 3 mm long, ovate-lanceolate, acuminate, setose; bracteoles ovate to ovate-lanceolate, acuminate, setose, about 4 mm long. Petals obovate, slightly incquilateral, about 18 mm long, 11 mm wide, margins ciliate-setose, rounded. The five longer stamens 9 to 10 mm in length, their anthers oblong, 4 mm long, the connective produced 2.5 to 3 mm ,
and with two 1.5 mm long spurs in front, the five shorter ones 6 mm long, their anthers 3 mm long, the connective not produced, with two large tubercles in front.,

In the mossy forest, C. M. Z. 18103. The following material is also referable lere, all from the Benguet-Lepanto region: near Suyoe, mossy forest, altitude
 $2,000 \mathrm{~m}$; Mount Tonglon (Santo Tomas), Elmer 6252 (type), Williams 1210, altitude above $2,000 \mathrm{~m}$, mossy forest.

This species, like the preceding, is apparently referable to section III of the genus as defined in Cogniaux's monograph of the family; it has been confused with 1. toppingii Merr., but is quite different from that speeies. Named in honor of Mr. Charles Benson who made the first ascent of Mount Pulog.

## SARCOPYRAMIS Wall.

1. S. delicata C. B. Rob. in Bull. Torr. Bot. Club. 35 (1908), 72.75.

Common in the mossy forest, Herrill 6497, HeGregor 8855, C. H. Z. 16449, also at the base of ledges in the summit grass lands, C. B. Z. 1616\%.

Widely distributed on the higher mountains of Luzon, and also known from Mount Halcon, Mindoro, and Mount Apo, Mindanao; mountains of Formosa.

MEDINILLA Gaudich.

1. M. cordata Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 37.

Abundant in the mossy forest, C. M. Z. 18095, Merrill 6578, McGregor 8862.
Common and widely distributed at higher altitudes in the Benguet-Lepanto region; endemic.
2. Medinilla pulogensis Merrill sp. nov.

Frutex, partibus junioribus exceptis glaber, 3 ad 4 m altus; ranis ramulisque griseis, teretibus, novellis plus minus furfuraceis; foliis oblongo-obovatis vel oblongo-ellipticis, oppositis, 5-plinerviis, petiolo usque ad 1.5 cm longo; floribus 6 -meris, terminalibus, calycis dentibus brevibus.

A glabrous shrub, the young parts excepted, 3 to 4 m high. Branches and branchlets gray, terete, the youngest branchlets and leaves somewhat furfuraceous, soon becoming quite glabrous. Leaves opposite, oblong-obovate to oblong-elliptic, coriaceous, somewhat shining, 4 to 6 cm long, 1.5 cm to 3 cm wide, rounded or obtuse, rarely broadly and obscurely acuminate, base gradually narrowed, acute or acuminatedecurrent; nerves 5 , the outer pair much fainter than the inner three; petioles 1 to 1.5 cm long. Flowers 6-merous, usually in threes at the apices of the branchlets, the calyx (in bud) cup-shaped, truncate, about 5 mm long, with 5 minute, obscure teeth, the pedicels 3 to 6 mm long.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 18105.

- Manifestly very closely allied to Medinilla whilfordii Merr. (Carionia triplinervia Rolfe), differing from that species ehiefly in its much longer petioles.


## ONAGRACEA. <br> EPILOBIUM Linn.

1. E. philippinense C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 209.

In the upper pine region, altitude about $2,000 \mathrm{~m}$, C. M. Z. 162价, Merrill 652\%.

Known only from the Benguet-Lepanto region; apparently closely allied to Epilobium himalayense Haussk. of India and southern China.

## HALORRHAGACE

## HALORRHAGIS Forst.

1. H. micrantha (Thunb.) R. Br. ex Sieb. \& Zuce. Fl. Jap. Nat. 1 (1843) 25.

Forming a dense mat in the Igorot footpath through the summit grass lands, Merrill 6591, McGregor 8841.

On the higher mountains of the Philippines; Himalayan region to China and Japan, Malaya, Australia, Tasmania, and New Zealand.

ARALIACEAE.

## ARALIA Linn.

1. A. hypoleuca Presl Epim. Bot. (1851) 250.

In the mossy forest above $2,250 \mathrm{~m}$, C. M. Z. 18135, also in gorges in the pine region at about $2,000 \mathrm{~m}$, C. M. Z. 18112.

Higher mountains of Luzon. Forbes and Hemsley reduce this to A. spinosa Limn., giving the range of that species as Eastern Asia and Japan, and North America, from Canada to Texas.

## SCHEFFLERA Forst.

1. S. caudata (Vid.) Merr. \& Rolfe in Philip. Journ. Sci. 3 (1908) Bot. 118.

Stream depressions in the pine region below $1,200 \mathrm{~m}, C . M . Z .16331$.
The specimen has very young flowers, and like most of our material from the Benguet region, differs slightly from the type; I have, however, detected no specifie differences. Rather widely distributed in the Philippines at medium altitudes; endemie.
2. S. Iuzoniensis Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 218.

Mossy forest above $2,250 \mathrm{~m}$, C. M. Z. 18100 ; previously known only from Mount Banajao, Luzon.
3. S. microphylla Merr. 1. c.

Mossy forest above $2,250 \mathrm{~m}$, C. M. Z. 18088, Merrill 656 ; known only from the higher mountains of Abra, Lepanto, and Benguet.
4. S. blancoi Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 109.

In stream depressions of the pine region below $1,300 \mathrm{~m}$, C. M. Z. 18207; a sterile specimen from mossy forest, above $2,250 \mathrm{~m}$, may be the same, C. If. Z. 18081.

Medium and higher altitudes on the mountains of Luzon; endemic.
5. Schefflera oblongifolia Merrill sp. nov. § Cephaloscheffera.

Arbuscula vel arbor 4 ad 15 m alta, partibus junioribus exceptis glabra; foliis longe petiolatis, foliolis 10 ad 12 , oblongis, crasse coriaceis,
apice breviter acuminatis, basi rotundatis vel subcordatis, usque ad 23 cm longis; floribus 5 - vel 6 -meris, in capitulis globosis dispositis, ebracteolatis; capitulis circiter 1 cm diametro, racemose dispositis.

A shrub or tree 4 to 15 m high, glabrous, except the very young leaves and growing tips of the branches which are densely furfuraceous-pubescent. Branches light-gray, thickened. Petioles 30 to 50 cm long; stipules very thickly coriaceous, almost woody, about 4 cm long; leaflets digitate, 11 or 12 , very thickly coriaceous, usually brownish-yellow when dry, oblong, 18 to 23 cm long, 5 to 9 cm wide, shining, the apex acuminate, the base rounded or subcordate; primary nerves about 12 , rather distinct, anastomosing, the secondary ones often distinct; petiolules 6 to 11 cm 'long. Flowers in dense globose heads, ebracteolate, 5- or 6 -merous. Heads 20 to 40 in each raceme, in fruit reddish or purplish, about 1 cm in diameter, glabrous, their peduncles 1 to 3 cm long; racemes 40 to 50 cm long, glabrous. Fruits in dense globose heads, 5 to 6 mm long, about 40 in each head, glabrous, narrowly obovoid, shortly 5 - or 6 -angled, the apical portion subconical, 5 - or 6 -sulcate, 5 - or 6-celled; seeds narrowly oblong, flattened, 3.5 to 4 mm long.

In the mossy forest above $2,250 \mathrm{~m}$, For. Bur. 18126 Curran, Merritt, \& Zscholke, January 7, 1909 (iype). I refer to the same species the following specimens: Province of Benguet, near Baguio, Loher 3589, For. Bur. 18321 Alvarez, Williams 1305, Elmer 8693; Mount Tonglon, For. Bur. 14404 Darling: Province of Bataan, Mount Mariveles, Merrill 384\%. It is known to the Igorots of Benguet as colamot.

This species is allied to Scheflera blancoi Merr., and the last number cited was previously referred by me to that species. It is, however, very distinct from S. blancoi, differing in its more numerous, larger, more coriaceous leaflets, its much longer and glabrous racemes, much more numerous, smaller glabrous heads and other characters. Scheflera blancoi has subglobose to ellipsoid heads 2 to 3 cm long, from 5 to 10 heads in a raceme, the racemes short, paniculately disposed, the branches, and especially the heads furfuraccous-pubescent.

## UMBELLIFERAE.

## HYDROCOTYLE Linn.

1. H. roturidifolia Roxb. Fl. Ind. 2 (1832) 88.

Lower borders of the mossy forest and in the upper pine region, C. M. Z. 16036, Merrill 6537.

Abundant in the Benguet-Lepanto region; mountains of India and Ceylon to southern China and Formosa, Malaya, and tropical Africa.

If the synonymy as given by C. B. Clarke in Hook. f. Fl. Brit. Ind. 2 (1879) 668 is correct, then the oldest valid name for this species is $H$. nitidula A. Rich. Monog. Hydrocot. (1820) no. 35, f. 33. The first use of the specific name rotundifolia by Roxburgh (1814), is a nomen nudum. H. rotundifolia Roxb. as interpreted by C. B. Clarke includes the two Philippine species recently described by Mr. Elmer, H. benguetensis and H. delicata.

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NOVEMBER, 1910
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THE FLORA OF MOUNT PULOG.
(Concluded.)
$\qquad$

By E. D. Merrill and M. L. Merritt.
(From the Botanical Section of the Biological Laboratory, Bureau of Science, and from the Bureau of Forestry, Manila, P. I.)

## CLETHRACEF. <br> CLETHRA Limn.

1. C. Iuzonica Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 38.

Extending from the lower to the upper limits of the mossy forest, and one of the characteristic trees of this formation, C. M. Z. 18055, 18067, 18086, McGregor 8860, Merrill 6576.

Common at higher altitudes throughout the Benguet-Lepanto region; endemic. Ig., amogk.

## ERICACEAE. <br> DIPLYCOSIA Blume.

1. D. Iuzonica (A. Gray) Merr. in Philip. Journ. Sci. 2 (1907) Bot. 293, 1. c. 3 (1908) 378.

Mossy forest, extending to its upper limits, C. M. Z. 180/8.
Higher mountains of northern and central Luzon, also in Mindanao; endemic.

## RHODODENDRON Linn.

1. R. subsessile Rendle in Journ. Bot. 34 (1896) 357; Mer. in Philip. Journ. Sci. 3 (1908) Bot. 379.

In ravines, pine region below the mossy forest, C. M. Z. 18172, and also on exposed grass-covered slopes of the summit, above the mossy forest, a depauperate form, C. M. Z. 18035.

Higher altitudes of the Benguet-Lepanto region, apparently closely allied to the Formosan T. oldhami Maxim.; endemic.

## VACCINIUM Linn.

1. V. barandanum Vid. Rev. PI. Vasc. Filip. (1886) 169; Merr. in Philip. Journ. Sci. 3 (1908) Bot. 376.

Common throughout the mossy forest, C. M. Z. 16073, 18053, 18096. Ig., lusong.
Higher mountains of the Benguet-Lepanto region, also on Mount Halcon, Mindoro; endemic.
2. V. benguetense Vid. I. c. 168 ; Merr. l. c. 376.

In ravines, pine region, altitude about $1,200 \mathrm{~m}$, C. M. Z. 18206.
Medium altitudes in the Benguet-Lepanto region, and also on Mount Tapulao, Zambales, and in Mindoro; endemic.
3. V. villarii Vid. l. c. 166 ; Merr. I. c. 374.

On rock outcroppings, open grass lands of the summit, C. M. Z. 161\%\%.
Common at higher altitudes on the mountains from northern Luzon to southeastern Mindanao; endemic.

## MYRSINACERE.

 MAESA Forsk.1. M. denticulata Mez in Engl. Pflanzenreich 9 (1902) 48.

Strean depressions in the pine region, altitude about $1,400 \mathrm{~m}$, C. M. Z. 18174.
Common and widely distributed in the Philippines at low and medium altitudes; endemic.

## ARDISIA Sw.

1. A. crispa (Thunb.) A. DC. in Trans. Linn. Soc. 17 (1834) 124, Prodr. 8 (1844) 134; Mez l. c. 144.

Stream depressions in the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 18170.
Known in the Philippines only from the Benguet-Lepanto region; India to China and Japan, southward to Java, Sumatra, and Borneo.
2. A. pardalina Mez in Engl. Pflanzenreich 9 (1902) 148.

In the mossy forest above $2,250 \mathrm{~m}$ altitude, C. M. Z. 18130, 18141, Merrill 6556.

At higher altitudes, Luzon to Mindanao; endemic.
3. Ardisia curtipes Merrill sp. nov. § Pyrgus.

Frutex vel arbor parvus, 3 ad 5 m altus, subglaber; foliis optime pseudo-verticillatis, elliptico-lanceolatis vel obovato-oblanceolatis, usque ad 11 cm longis, subintegris vel leviter denticulatis, acutis vel acuminatis; petiolo 5 ad 10 mm longo; paniculis plus minus exsertis, minutissime ferrugineo-puberulis, glabrescentibus.

An erect shrub or small tree 3 to 5 m high, nearly glabrous throughout. Branches terete, striate, glabrous, brownish. Leaves pseudoverticillate, elliptic-lanceolate to obovate-oblanceolate, chartaceous, 6 to 11 cm long, 1.8 to 4 cm wide, glabrous, shining, the margins entire or minutely denticulate, the apex acute or acuminate, base narrowed, cuneate; nerves 8 to 10 on each side of the midrib, distinct beneath, the reticulations prominent; petioles 5 to 10 mm long. Panicles terminal, exceeding the leaves, bipinnate, at first very minutely ferruginous-puberulent, becoming
quite glabrous. Flowers red or pink, subumbellately disposed at the ends of the ultimate branchlets, their pedicels about 1 cm long. Sepals broadly orbicular-ovate, acute, glandular-punctate throughout, about 2 mm long and wide, imbricate, their margins very minutely puberulent or glabrous. Corolla-lobes elliptic-ovate or ovate, about 5.5 mm long, 3 mm wide, blunt, sparingly glandular-punctate in the upper part, the base rounded or subauriculate, imbricate, the tube less than 1 nim long. Anthers 3 mm long, apiculate, the filaments very short. Ovary fer-ruginous-puberulent at the apex; style 4 to 5 mm long. Fruit subglobose or ovoid, about 1 cm in diameter, reddish, becoming dark-purple when mature, apiculate.

Confined to the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 18093, 18097, 18137 (type), McGregor 8827; also represented by the following specimens: District of Lepanto, Mount Data, Merrill 4496, Bur. Sci. 5956 Ramos: Province of Benguet, Pauai, Bur. Sci. 4402, 4409 Mearns, Bur. Sci. 8489 McGregor, all the above specimens from similar habitats as those from Mount Pulog.

This species is manifestly very closely allicd to Ardisia serrata (Cav.) Pers., which is widely distributed at low and medium altitudes in the Philippines; A. curtipes, however, differs constantly in its much smaller leaves, and in its shorter petioles, and accordingly is here separated from A. serrata. It is possible that the differentiating characters may be due to habitat, but, so far as our collections show, intermediate forms are not represented.
discocalyx Mez.

1. D. philippinensis (A. DC.) Mez in Engl. Pflanzenreich 9 (1902) 212.

In the mossy forest, altitude above $2,250 \mathrm{~m}$, C. M. Z. 18138.
Widely distributed in the Benguet-Lepanto region, and on other mountains in Luzon; the type (Cuming 1385) came from the Province of Nueva Ecija, Luzon, according to Cuming's own list of localities; endemic.

LOHERIA Merrill gen. nov.
Flores reductione sexus alterius unisexuales dioici, 4- vel rariter 5 -meri. Sepala ut videtur imbricata, per anthesin aperta, basi usque ad medium partem connata, glabra, vix vel pauce punctata. Petala basi breviter ( 0.5 mm ) connata, glabra, supra prominente punctato-glandulosa, per anthesin reflexa, apice emarginata. Stamina petalis bene breviora; filamentis latis, prope basim petalis affixa, quam antherae paulo longioribus; antheris birimose dehiscentibus, basifixis, late triangularibus, acutis. Ovarium. glabrum, ovoideum ; stylo crasso, quam ovarium paulo longiore; stigmate discoideo, lato. Placenta prope apicem uniseriatim 4-ovulata. Fructus globosus, monospermus. Semen globosum, albumine valde ruminato. Frutex parvus, erectus vix ramosus; foliis alternis, amplis, breviter petiolatis, integerrimis, minute puncticulatis versus caulis apicem dense congestis. Paniculae 1 ad 5, basi bracteis numerosis scariosis congestis subtensae in ramis specialibus axillaribus crassis apice cicatricosis suffultis.

Loheria bracteata Merrill sp. nov.
Frutex ereetus vix ramosus glaber, 1 ad 3 m altus; foliis subcoriaceis, glabris, oblongo-obovatis vel late oblanceolatis, usque ad 32 cm longis, apice acutis, breviter late aeuminatis, vel rotundatis; nervis utrinque circiter 15, prominentibus; paniculis glabris, 5 ad 8 em longis, in ramis specialibus, floribus racemoso-dispositis, tetrameris vel pentameris.

An ereet, glabrous, unbranched shrub 1.5 to 3 m high, the upper portions of the stems stout, brown, 1 cm in diameter. Leaves alternate, crowded at the apex of the trunk, oblong-obovate to broadly oblanceolate, subcoriaceous, 18 to 32 cm long, 5 to 10 cm wide, entire, smooth and shining when dry, glabrons, the apex blunt, aeute, or shortly and broadly acuminate, sometimes rounded, gradually narrowed from above the middle to the base which is narrow and abruptly rounded, the lower surface with scattered, brownish, rounded glands; nerves about 15 on eaeh side of the midrib, somewhat ascending, very prominent on both surfaces, anastomosing, the reticulations rather lax, distinct; petioles very stout, 1 cm long or less, sometimes nearly obsolete, 5 to 7 mm wide. Speeial branches bearing the inflorescenee axillary, up to 5 or more on each trunk, stout, simple, terete, 2 to 4 em long, the apical portions thickened and bearing numerous scars of fallen bracts, leafless or sometimes with a single muehreduced leaf, bearing at their apiees numcrous, many seriate, imbricate, oblong, searious, membranaeeous or chartaceous bracts 1 to 1.8 cm long, colored when fresh, usually brown when dry, forming a prominent involucre at the base of the panicle or panicles. Panieles one to five from the apices of the speeial branches, 5 to 8 cm long, glabrous, the primary branches few, mostly 1 cm long or less, spreading, the flowers racemosely disposed, comparatively few, their pedicels 1 to 2 mm long. Flowers apparently pink, $t$ - rarely $\check{5}$-merous. Sepals broadly triangular-ovate, acute, about 1 mm long, spreading in anthesis, united for the lower one-half, glabrous, with very few seatered glands or the glands entirely wanting. Petals 4, rarely 5, oblong-elliptic, reflexed from the middle in anthesis, the apex irregularly emarginate, about 3 mm long, 1.2 mm wide, prominently glandular in the upper one-half, the lower 0.5 mm united, forming a short tube. Disk obscure. Stamens 4, rarely 5 , opposite and attaehed to the base of the petals, the filaments nearly 1 mm long; anthers in the of flowers rudimentary, broadly triangular, acute, basifixed, the base broad, somewhat sagittate, shorter than the filaments, opening by two marginal, somewhat introrse slits. Ovary ovoid, with four ovules immersed in the apex of the placenta; style 1.5 to 2 mm long, rather stout, somewhat longer then the ovary; stigma disciform. Fruit globose, 7 mm in diameter when fresh, red, 1 -seeded, tipped by the remains of the style. Albumen prominently ruminate.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, For. Bur. 18083 Curran, Zschokke, \& Merritt, January, 1909, with $ㅇ+$ flowers and immature fruit (type),

Suyoc to Pauai, Merrill 4\%83, November 7, 1907, with mature fruit: District of Lepanto, Mount Data, Loher 3817, only leaves seen.

This proposed new genus is probably most closely allied to Discocalyx Mez, from which it differs in its quite different flowers, notably in its triangular anthers, which are not sessile but which are borne on distinct filaments, its reflexed petals, and also in its seeds having a prominently ruminate albumen. In habit it is also quite different from most species of Discoealyx, but some species of the latter genus have their panicles borne on special axillary branches.

Loheria bracteata almost certainly includes, in part, the species described by Mez as Embelia porteana, ${ }^{13}$ but the type of that species is interpreted by me as being the specimen collected by Porte, from which the specific name was taken. There is in our herbarium a specimen of Loher 3817, consisting of leaves only, which was identified by Mr. Rolfe at Kew as "Ardisia=Vidal $1 \% \% 1$ ". This specimen is without doubt identical with the material on which the above generic and specific description of Loheria bracteata is based. Mez cites in the description of Embelia portcana two specimens, as follows: "Philippinen: Luzon bei Manilla (Porte), bei Leponto [Lepanto] (Com. Flor. forest. Filip. n. 1771).-Herb. Leiden, Paris." The latter specimen, Vidal $1 \gamma \% 1$, was from the District of Lepanto, the same region from which the other specimens of Loheria bracteata were secured. Mr. Rolfe has kindly rcëxamined the material in the Kew Herbarium, and informs me that the specimen of Tidal $1 \% \gamma 1$ is in fruit, and that Loher $381 \%$, in flower, appears to represent the same species. Vidal gives the Igorot name as gubgubao.

Embelia porteana Mez , as described, is a very characteristic species, but in our extensive collections from all parts of the Philippines I could find no specimen that agreed perfectly with the description, but the material cited above had been tentatively referred to it, partly on the description and partly on the basis of Loher's specimen identified at Kew as equaling Tidal 1\%\%1; at the same time another scries of specimens from Mindoro and Polillo that also agreed with the description in many particulars, but which represented a species quite distinct from the Benguet-Lepanto form, was placed with Embelia porteana Mez. After a careful study of all the material available here I was forced to come to the conclusion that Embelia porteana Mez is a composite species based on two quite different plants, although forms having somewhat similar gross characters and habit. In order more definitely to determine the matter two specimens, representing the two forms I had identified as E. porteana Mez, were sent to M. Gagnepain, of the Museum of Natural History, Paris, for comparison with Porte's specimen, the type of Mez's species. The specimens sent were For. Bur. 18083 Curran, Merritt, \& Zschokkc, cited above, the high mountain form from the BenguctLepanto region, and Bur. Sci. 10 亿11 McGregor, a low-country form from Polillo. The difficulties in the identification of Embelia porteana Mez were pointed out, with the suggestion that the species was probably based on a mixture of two different forms, and that the Polillo plant, representing the low country form, and which agreed in the most essential characters with Mez's description, would probably more closely match Porte's specimen. It was not at all probable that Porte was able to penetrate the interior of northern Luzon at the time of his visit to the Philippines (1864), the Lepanto region being at that time rather inaccesible. M. Gagnepain has kindly made the desired comparison, and writes as follows:
"Le Muséum ne posséde de cette espèce [Embelia Porteana Mez] qu' une feuille cassée ì la naissance du limbe (il est impossible done de dire si clle est pétiolée), plus 2 inflorescences détachées.
"Quant à la localité précise je ne puis vous la donner pour la raison que l'étiquette de collecteur manque et que l'étiquette du déterminateur, Ad. Brongniart, est libellée ainsi, sans autre indication: 'Choripetalum Porteanum Ad. Br. spec. nov. Manille - Porte, 1864.'"

As a result of the comparison M. Gagnepain reports that Embelia porteana Mez, that is, Porte's specimen, is matched very closely by the foliage of Bur. Sci. 10411 McGregor, even to the oblong transparent glands of the leaves, except that the leaves are slightly larger ( 30 by 10 cm , in the type 22 by 6.5 cm ), but that the inflorescence is somewhat different in that the flowers are umbellate at the extremities of the secondary branches of the inflorescence, and the sepals are acuminate, but that For. Bur. 18083 Curran, Merritt, \& Zschokkc, represents a quite different species. He suggests that the flowers and leaves of Porte's specimen may have come from separate plants.

I have very little doubt, however, but that Mr. McGregor's specimen really represents Embelia porteana Mez, for on reëxamination of our material I find that the sepals are sometimes acute or even blunt, and that the flowers are in part subumbellate and in part racemose. The specimen agrees not only in leafcharacters with Porte's plant, as determined by M. Gagnepain, but also with Mez's description as to the puberulent inflorescence, size of the flowers, ciliolate and puncticulate sepals, and characters of the petals and stamens. Mez has described the species as having 3 -merous flowers, but on our material 4 -merous flowers are the rule, with occasional 3 -merous and occasional 5 -merous ones in the same inflorescence; the hurried sketch of a single flower supplied by M. Gagnepain, taken from Porte's specimen, shows a 4 -merous one.

If I am eorrect in my assumption that two distinct forms are included in the original deseription of Embelia porteana Mez , then the diagnosis of that species must be corrected as follows:

Delete: (Folia) . . . apice acumine brevissimo peracutoque impositi rotundata . . . subcoriacea . . . utrinque optime prominenti-reticulata, punctulis minutis atris $\infty$ conspersa . . . . Bacca optime carnosa, crasse ellipsoidea, 5 mm diam., apice stylo persistente crasso brevique in stigma disciforme desinente valde apiculata.

Add: An erect, unbranched shrub 0.5 to 0.8 m high, the stems terete, glabrous, brown, nearly 1 cm in diameter at the apex. Leaves alternate, crowded at the apices of the stems, chartaceous, broadly oblong-oblanceolate to narrowly ellipticlanceolate, 20 to 30 cm long, 5.5 to 10 cm wide, glabrous except for the very numerous, minute, obscure, brown or pale, lepidote scales beneath, with no black dots, but with numerous transparent, oblong glands in transmitted light, entire or obscurely toothed, brown when dry, scarcely shining, the apex rather abruptly and sharply subcaudate acuminate, narrowed below to the narrow and abruptly rounded base which is at most 1.5 cm in width; nerves 16 to 18 on each side of the midrib, ascending, anastomosing, prominent beneath, not prominent on the upper surface, the reticulations lax, nearly or quite obsolete on the upper surface; petioles stout, 1 cm long or less, often nearly obsolete, the stem among and immediately below the leaves with numerous, imbricate, scarious, membranaceous, lanceolate, acuminate, brown bracts (scarcely stipules) 1 to 4 cm in length. Panicles few, solitary, slender, in the upper axils, including the peduncles 9 cm long or less, bipinnately paniculate, the peduncles slender, up to 6 cm in length, the primary branches about 1 cm long, the flowers racemosely or subumbellately arranged, their pedicels up to 2.5 mm in length. Staminate flowers yellowish, 2 mm long, 4 -merous, rarely 3 -merous or 5 -merous.

As interpreted by me, this species is represented by the type, collected by Porte (Paris Herbarium), and by the following specimens: Mindoro, south of

Lake Naujan, in forests at an altitude of about 8 m , For. Bur. 6886 Merritt, April, 1907, with staminate flowers. Polillo, in forests, Bur. Sci. 10411 McGregor, Oetober, 1909, staminate flowers. A form with broader leaves ( 11 cm ), their margins distinetly simuate-dentate is represented by a speeimen from Mindoro, Alag River, Merrill $57 \not 3$, November, 1906, in forests at an altitude of about 140 m , with immature fruit.

Embelia porteana Mez, if the species has been correctly interpreted by me, is so distinet in habit from all others of the genus, and differs also in its anthers being basifixed, gradually merging with the filaments, and opening by terminal or subterminal pores, that I am of the opinion that the section should be raised to generie rank. Before taking this step, however, it will be advisable to make a very careful examination of Porte's specimen, and a critical eomparison of the same with reeently eolleeted material, because Doctor Mez gives two eharaeters, undoubtedly taken from Porte's speeimen, that I have been unable to observe in the material I have referred to Embelia porteana; these eharaeters are the rudimentary ovary in the staminate flower, whieh is quite wanting in our two speeimens, and the anthers glandular on the baek, which also does not apply to our material.

The speeimen eolleeted by Porte, although undoubtedly Philippine, was in all probability not eolleeted near Manila. I have no information as to the regions visited by Porte, and, at least in the ease of the present speeies, no definite loealities are given on his labels. Judging from other speeies eolleeted by him in the Philippines, he may have botanized in Mindoro, or in parts of Luzon opposite to that island.

Loheria is named in honor of Mr. A. Loher, well known for his extensive eolleetions of Philippine plants. It is a monotypie genus confined to the mossy forests of the mountains of northern Luzon above an altitude of $2,000 \mathrm{~m}$. Embelia porteana Mez. on the other hand, is found in more or less humid forests in the low eountry, from about sea level to an altitude of about 150 m .
embelia Burm.

1. E. philippinensis A. DC. Prodr. 8 (1844) 83; Mez 1. e. 306.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, MoGregor 8812 , Mervill 6559 .
Widely distributed in the Philippines; endemic. The above specimens differ slightly from the original form of the species, ehiefly in the pediechs exeeeding the braeteoles in length.

RAPANEA Aubl.

1. R. philippinensis (A. DC.) Mez in Engl. Pflanzemreich 9 (1902) 364.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. $18038,18139$.
Widely distributed in the Philippines, espeeially at higher altitudes, although in some loealities found near sea level; endemie.

## PRIMULACEÆ.

LYSIMACHIA (Tourn.) Linn.

1. L. ramosa Wall. Cat. (1828) no. 1490, nomen; Duby in DC. Prodr. 8 (1844) 65.

In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 16099 .
Known in the Philippines only from high altitudes in the Benguet-Lepanto region and from Mount Haleon, Mindoro; Himalayan region, Khasia Mountains, Burma, and Java.

## SYMPLOCACE Æ.

## SYMPLOCOS Linn.

1. S. depauperata Merr. in Govt. Lab. Publ. 29 (1905) 45.

Abundant and widely distributed in the mossy forest, C. M. Z. 18059, 18075, 18107, MeGregor 8829, 8895.

At higher altitudes in the Benguet-Lepanto region, a variety in the mountains of Panay; endemic.
2. S. imbricata Brand in Philip. Journ. Sci. 4 (1909) Bot. 108.

In the mossy forest, altitude above $2,300 \mathrm{~m}$, C. M. Z. 18091, Merrill 6584 .
Known only from the mountains of Benguet and Zambales Provinces, Luzon.
3. S. whitfordii Brand 1. e. 3 (1908) Bot. 8.

In the mossy forest, above an altitude of $2,300 \mathrm{~m}$, C. M. Z. $16330,18089$.
Previously known only from Mount Banajao, Luzon.

## OLEACEAE.

## JASMINUM Linn.

1. J. aculeatum (Blaneo) Walp. in Linnaea 16, Litterb. 3, 12; Hassk. in Flora 47 (1864) 50.

In the pine region, altitude below $1,500 \mathrm{~m}$, C. M. Z. 18191 ; the specimen is sterile but is apparently referable here.

Widely distributed in the Philippines but local; endemic.

## LOGANIACE $\mathbb{E}$.

## BUDDLEIA L.

1. B. asiatica Lour. Fl. Cochinch. (1790) 72.

In the upper pine region, C. M. Z. 1815\%.
Widely distributed in the Philippines at low and medium altitudes; India to China and Malaya.

## GENTIANACE不.

GENTIANA Linn.

1. G. Iuzoniensis Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 224.

Abundant in the open grass lands of the summit, flower open only when the sun is shining, C. M. Z. 16098, Merrill 6617, MeGreqor 8892.

Known only from Mount Data, in Lepanto, and Pauai, in Bengnet, with a very closely allied, if not identieal form on Monnt Banajao, Laguna. The speeimens cited above, as well as others recently collected at Pauai are mueh taller than the type, but are manifestly the same species.

## SWERTIA Lim.

1. S. decurrens C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 214.

On grass eovered slopes in the upper pine region, C. M. Z. 16169.
Known only from high altitndes in the Benguet region.

## ASCLEPIADACEA.

## SARCOSTEMMA R. Br.

1. S. brunonianum W. \& A. in Wight Contrib. (1834) 59; Ie. t. 1282.

Habitat not given, probably in stream depressions in the pine region, C. M. Z. 16035 ; also represented by two other eolleetions from Benguet Provinee, Bur. Sci. 3/87 Mearns, Elmer 5991.

This speeies has been ideutified by comparison with deseriptions and figures only, and I ean detect no characters by which it can be separated from the Indian form; Decean Peninsula, India, asceuding to $1,300 \mathrm{~m}$ in the Nilgherry Mountains, and Ceylon.

TYLOPHORA R. Br.

1. T. sp.

Pine region below $1,300 \mathrm{~m}$, C. M. Z. 16093.
Probably an undeseribed speeies, apparently allied to Tylophora elmeri Sehltr.
HOYA R. Br.

1. H. cumingiana Dene. in DC. Prodr. 8 (1844) 636.

On boulders in stream depressions in the pine region, altitude $1,200 \mathrm{~m}, C . M . Z$. 16094, Mervill 635.2.

Endemie; very closely allied to $H$. densifolia Turez., of Java, and the latter speeies perhaps not speeifieally distinct. See Backer 1c. Bogor. 3 (1908) 157, t. 257 .

## CONVOLVULACEZ.

IPOMOEA Lim.

1. I. batatas (Linn.) Poir. in Lam, Eneycl. 6 (1804) 14.

Extensively cultivated by the Igorots throughout the area below the lower limits of the mossy forest, C. M. Z. 18158.

Tropical and subtemperate parts of the world; extensively eultivated. The sweet potato.

## BORAGINACE $E$ :

## EHRETIA Linn.

1. E. philippinensis A. DC..Prodr. 9 (1845) 504.

In stream depressions, pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z, 18198.
An endemic speeies widely distributed in the Philippines at low and medium altitudes; perhaps not specifically distinct from the widely distributed Indo-Malayan-Australian E. laevis Roxb.

TOURNEFORTIA Linn.

1. T. horsfieldii Miq. Fl. Ind. Bat. 2 (1857) 927.

In the pine region, altitude about $1,500 \mathrm{~m}, O . M . Z .16103$.
At medium altitudes in Luzon; Malaya.
CYNOGLOSSUM Tourn.

1. C. furcatum Wall. in Roxb. Fl. Tnd. 2 (1824) 6.

In stream depressions, pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16332.
In the Philippines known only from the Benguet-Lepanto region; Afghanistan to India, Ceylon, China, and Japan.

## VERBENACEA.

## PREMNA Linn.

1. P. odorata Blanco Fl. Filip. (1837) 488.

In stream depressions, altitude about $1,200 \mathrm{~m}$, C. H. Z. 18220.
Abundant and widely distributed in the Philippines at low altitudes; endemic.
CALLICARPA Linn.

1. C. caudata Maxim. in Bull. Acad. Pétersb. 31 (1887) 76.

In the pine region, altitude about $1,700 \mathrm{~m}, C . M . Z, 18163$, and apparently also C. M. Z. 1812\%, a less tomentose form, from the mossy forest.

Widely distributed at higher altitudes in the Philippines; endemic.
2. Callicarpa stenophylla Merrill sp. nov.

Arbuscula 3 ad 4 m alta, ramis gracilibus, teretibus, glabris, ramulis densissime stellato-pubescentibus; foliis lanceolatis vel anguste lanceolatis, usque ad 15 cm longis, 1 ad 2 cm latis, denticulatis, sensim longe subcandato-acuminatis, supra subglabris vel pilis brevibus simplicibus praeditis, subtus minutissime glandulosis et plus minus dense stellatotomentosis; floribus brevibus, tetrameris.

A shrub 3 to 4 m high, the young branchlets densely stellate-pubescent, the leaves beneath more or less densely and simply (not plumose) stellatc-pubescent. Branches slender, terete, glabrous, grayish- or red-dish-brown. Leaves lanceolate or narrowly lanceolate, membranaceous or chartaceous, 7 to 15 cm long, 1 to 2 cm wide, straight or somewhat falcate, the upper surface snbglabrous, or with scattered, very short, simple hairs, the lower surface with numerous, very minute, darkcolored, yellow, or reddish glands, and also more or less densely pubescent with rather pale or brownish, stellately arranged hairs, the margins denticulate, the base acute, the apex gradually and slenderly longacuminate; nerves about 9 on each side of the midrib, curved-ascending, anastomosing; petioles stcllate-pubescent, 2 to 4 mm long. Cymes axillary, solitary, about 2 cm long, 2 to 2.5 cm wide, rather dense, stellate-pubescent, the bracts subtending the primary branches lincarlanceolate, 3 mm long, the bractcoles similar, 1 mm long, the pedicels very short. Calyx nearly glabrous, about 1 mm long, cup-shaped, obscurely 4 -angled, and with 4 short teeth. Corolla 2 mm long, subequally 4-lobed, the lobes rounded, 0.4 mm long. Filaments exserted, 3 mm long; anthers ellipsoid, 0.3 mm in length. Fruit purple, globose, about 1.5 mm in diameter when dry.

In the pine region, altitude about $1,800 \mathrm{~m}, C . M . Z .18162$. The type of the species is Bur. Sci. 5739 Ramos, from the Sablan River, near Baguio, Benguet, and it is also represented by Bur. Sci. 5790 Ramos, probably from the same locality, and For. Bur. 16574 Darling, from the District of Lepanto, Mount Malaya, altitude about $1,500 \mathrm{~m}$.

Probably most closely allied to Calliearpa eaudata Maxim., differing in its less dense and simply stellate, not plumose-stellate indumentum. It is well characterized by its narrow leaves which are very long and slenderly acuminate.

## LABIAT $\nrightarrow$. <br> sCUTELLARIA Linn.

1. S. Iuzonica Rolfe in Journ. Linn. Soc. Bot. 21 (1884) 315.

In the mossy forest, Merrill 6519 , MeGregor 8887 , above $2,250 \mathrm{~m}$ altitude; also in stream depressions, altitude $1,450 \mathrm{~m}$, C. M. Z. $160 \% 0$.

Widely distributed at higher altitudes in the Benguet-Lepanto region, and occurring on the mountains southward; Formosa.

When writing the original description Mr. Rolfe had two specimens eollected by Lobb in Luzon, and the material above cited agrees with the specimen designated by him in the Kew herbarium as the type; the other specimen of Lobb's is the smallleaved form recently described by Mr. Elmer as Seutellaria marivelensis (Leafl. Philip. Bot. 2 (1908) 516). Intermediate forms occur, and I am disposed to consider S. marivelensis Elm. to be only a form of S. luzoniea Rolfe with reduced leaves. Seutellaria russeliacfolia Vatke Bot. Zeit. 30 (1872) 716, based on a specimen collected by Jagor in Luzon, the type of which I have seen in the Berlin Herbarium, is also closely allied to S. luzoniea, and may prove to be only a largeleaved form of the latter. Merrill 3925 from Mount Arayat, Luzon, consists of material that, so far as the leaves are concerned, shows typical S. luzoniea, S. marivelensis, and I feel confident that but a single species is represented by that number.

LEUCAS R. Br.

1. L. mollissima Wall. Pl. As. Rar. 1 (1830) 62.

In the pine region below $1,500 \mathrm{~m}$ altitude, C. M. Z. 16338.
This species has not definitely been reported from the Philippines previously, but appears to be widely distributed in Benguet. It is represented also by Topping 53, 137, Elmer 6576, Williams 1360, and Bur. Sei. 5323, 5456 Ramos, all from Benguet. Philippine specimens identified at Kew as Leucas marrubioides Desf., appear to belong here, at least in part (Loher 4226) . Leueas serieea Elm. Leafl. Philip. Bot. 1 (1908) 340 is also closely allied; it appears to be the same as Vidal 3468 from Panay, determined at Kew as L. marrubioides Desf.

India to southern China, and Formosa.
POGOSTEMON Desf.

1. P. philippinensis Moore in Journ. Bot. 43 (1905) 146.

In the mossy forest, Merrill 6558, C. M. Z. 16065.
Known only from higher altitudes in the Benguet-Lepanto region, and from the mountains of Panay.

## HYPTIS Jacq.

1. H. capitata Jaeq. Coll. 1 (1786) 102.

In the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16068.
Common and widely distributed in the Philippines; introduced from tropical America. Briquet ${ }^{14}$ has referred Philippine material (Cuming 591) to Hyptis laneeolata Poir. This specimen is apparently identical with our abundant Philippine collections identified as $H$. capitata Jacq.

## COLEUS Lour.

1. C. macranthus Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 234.

Common in the mossy forest, Merrill 6604, C. M. Z. 16146.
Known only from high altitudes in the Benguet-Lepanto region.
2. C. crispipilus Merrill comb. nov.

Coleus macranthus var. crispipila Merr. 1. c.
In the mossy forest, Merrill 6553, McGregor 8896, C. M. Z. 16066.
Like the preceding known only from high altitudes in the Benguet-Lepanto region; I am now of the opinion that this form is worthy of specific rank. The fresh plant is aromatic when crushed.
3. Coleus zschokkei Merrill sp. nov.

Suffiruticosus, erectus, circiter 60 cm altus, ramulis, foliis, inflorescentiisque einereo-puberulis; foliis parvis, elliptieo-ovatis vel ovatis, acutis vel aeuminatis, circiter 3 cm longis, subtus dense glandulosis; inflorescentiis circiter 15 cm longis; calycibus fructiferis declinatis, intus nudis, dentibus lateralibus brevibus, truncatis.

Suffruteseent, erect, about 60 cm high, branched, the stems about 8 mm in diameter, the branches stout, obseurely $t$-angled, brown, puberulent. Leaves elliptic-ovate to elliptie, rather thin, densely gray-puberulent, about 3 cm long, 1 to 1.5 cm wide, beneath strongly and densely glandularpunctate, the apex acute or acuminate, the base aente, margins erenate or erenate-dentate in the upper two-thirds; nerves about 4 on each side of the midrib, aseending; petioles puberulent, 3 to 10 cm long. Inflorescence about 15 cm long, puberulent, the rerticils of lax, 1.5 cm long, few-flowered cymes. Flowers purple, the pedicels pubescent, slender, about 5 mm long. Calyx glandular and pubescent, 5.5 mm long in fruit, declinate, glabrous within, the lower lip oblong-lanceolate, about $t \mathrm{~mm}$ long, cleft into two, laneeolate, acuminate, 0.8 mm long teeth; upper lip much shorter, 3-toothed, the middle tooth ellipticovate, rounded. 2 mm long, the two lateral ones rectangular, truncate, 1 mm long and wide. Corolla purple, with minute, scattered glands, and slightly ciliate, 8 mm long, the tube slender, decurved; upper lip broad, irregularly lobed, about 2 mm long, the lower one boat-shaped, somewhat hooded, 5 mm long. Upper portions ( 2.5 mm ) of the filaments free, the remainder connate into a tube. Nutlets rounded, compressed, black, shining, 1 mm in diameter.

In stream depression, lower pine region, Mervill 6539 (type), and in grass lands in the open pine region, altitude about $1.700 \mathrm{~m} .6 .11 . Z .16325$.

Quite different from any of the other Philippine species of the genus; recognizable by its comparatively small leaves, and by its grayish puberulence.
pLECTRANTHUS LHer.

1. P. diffusus Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 235.

In the pine region, altitude about $2,000 \mathrm{~m}, C .11 . Z .16067,16228$.
Known only from high altitudes in the Benguet-Lepanto region.

## CALAMINTHA Moench.

1. C. umbrosa (Bieb.) Benth. in DC. Prodr. 12 (1848) 232.

Upper pine region extending into the lower limits of the mossy forest, C. M. Z. 16069, Merrill 6582, McGregor 882\%.

Known in the Philippines only from the Benguet-Lepanto region; Caucasas Mountains, India, Ceylon, China, Japan, Formosa, and Java.

## SOLANACEÆ.

## SOLANUM Linn.

1. S. inaequilaterale Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 230.

In the mossy forest, altitude about $2,300 \mathrm{~m}$, C. M. Z. 16200 .
This form is known only from the Benguet-Lepanto region; it may not prove to be specifically distinct from the widely distributed S. torvum Sw. S. unaequilaterale, however, is entirely nnarmed.
2. S. nigrum Linn. Sp. Pl. (1753) 186.

In the mossy forest, altitude about $2,300 \mathrm{~m}$, C. M. Z. 16063 . Mr. Merritt notes that the local name of this plant is natang, and that the leaves are eaten by the Igorots.

Abundant in the Philippines at all altitudes; temperate and tropical parts of the world.
3. S. retrorsum Ehm. Leaf. Philip. Bot. 1 (1908) 342.

Stream depressions in the pine region below au altitude of $1,200 \mathrm{~m}$, C. M. Z. 16202.

Known only from the Benguet-Lepanto region. In addition to the type specimen cited in the original description, the species is also represented by the following material: Loher 4378, 4379 (herb. Kew), Vidal 3366 (herb. Kew), For. Bur. 487\%, 1559.5 Curran, Bur. Sci. 536. Ramos, Bur. Sci. 3375, 3415 Mearns, Elmer 6073, Williams 107\%.
4. S. verbascifolium Linn. Sp. Pl. (1753) 184.

In stream depressions, pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 181\%\%.
Widely distributed in the Philippines at low and medium altitudes; Tropics of the world.

## 5. Solanum schizocalyx Merrill sp. nov. § Lysianthes, Lobanthes.

Herbaceum vel suffruticosum, ereetum, ramosum, subglabrum; foliis petiolatis, alternis, solitariis, in ramulis geminis, altero dimidio tertio minore, membranaeeis vel subehartaceis, oblongo-lanceolatis vel laneeolatis, integris, longe acuminatis; floribus axillaribus, solitariis, binis rel fascieulatis, albidis vel pallide purpureis, 1 ad 1.3 cm longis; calycibus 10 -dentatis, dentibus subulatis.

An ereet, branehed, often suffirutescent herb 1 ml high or less, subglabrous. Branches terete, rather slender, grayish or dark-eolored, glabrous, the ultimate branchlets sometimes slightly pubescent. Leaves simple, oblong-lanceolate to laneeolate, membranaeeous or subchartaeeous, glabrous or with few, scattered, short hairs on the nerves on both surfaces, $t$ to 15 cm long, 1.5 to 4.5 cm wide, often dark-colored and somewhat shining when dry, entire, the base decurrent-acuminate, the apex long and slenderly aeuminate, those on the stems alternate, on the
branches in pairs, the smaller one of each pair one-third to one-half shorter than the other; nerves about 6 on each side of the midrib, ascending, rather distinct on the lower surface; petioles 0.5 to 2.5 cm long. Flowers axillary, solitary, in pairs, or in fascicles of 3 or 4, white to pale-purplish, the pedicels 1 to 2.5 cm long, in anthesis somewhat thickened upward, spreading or reflexed, rarely erect or ascending, glabrous. Calyx glabrous or slightly and obscurely puberulent, somewhat funnel-shaped, becoming broadly cup-shaped in anthesis, the rim subentire, the 10 ridges extending as narrow, stout, blunt teeth 1 to 2 mm in length, the calyx in bud prominently ridged, in anthesis the ridges becoming more obscure, the calyx splitting down one side. Corolla-tube about 4 mm long, the lobes 5 , oblong-ovate or ovate, acute, \% to 9 mm long. Anthers 5, oblong, about 5 mm long. Style about 8 mm long. Fruit globose, fleshy, 1 cm in diameter (immature).

In the mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16201, 16203, McGregor 8814, Merrill 6588. From similar habitats, Bur. Sci. 4101, 3418 Mearns, Pauai, Benguet, and Merrill 4548 (type), from Mount Data, District of Lepanto, Luzon.

This species is manifestly allied to Solanum biflorum Lour., but is apparently sufficiently distinct from that and all hitherto described allied forms. Its distinguishing features are in being nearly glabrous, with comparatively large flowers, and its calyx splitting down one side.

## LYCOPERSICUM Tourn.

1. L. esculentum Mill. Gard. Dict. ed. 8 (1768) no. 2.

Cultivated by the Igorots, pine region, altitude about 1,800 m, C. M. Z. 16335. Cultivated and subspontaneous throughout the Philippines, introduced from tropical America; cultivated everywhere in temperate and tropical regions.

## NICOTIANA Linn.

1. N. tabacum Linn. Sp. Pl. (1753) 180.

Cultivated by the Igorots, altitude about $1,200 \mathrm{~m}$, C. M. Z. 16165.
Extensively cultivated in the Philippines, a native of tropical America, and now cultivated in most temperate and tropical countries.

## SCROPHULARIACE E . <br> LINDENBERGIA Lehm.

1. L. philippensis (Cham.) Benth. in DC. Prodr. 10 (1846) 377.

In stream depressions, pine region, below an altitude of $1,500 \mathrm{~m}, C . M . Z .160 \% 1$.
Common and widely distributed in the Philippines at low and medium altitudes; Chittagong to Tenasserim, Siam, and China.

## HEMIPHRAGMA Wall.

1. H. heterophyllum Wall. Cat. (1831) no. 3895 ; Benth. in DC. Prodr. 10 (1846) 429.

Mossy forest above an altitude of $2,300 \mathrm{~m}$, C. M. Z. 16041.
Known in the Philippines only from high altitudes in the Benguet-Lcpanto region; temperate Himalaya, Khasia Mountains, southern China, and Formosa.

## VANDELLIA Linn.

1. V. crustacea (L.) Benth. in DC. Prodr. 10 (1846) 413.

In the pine region, ascending to an altitude of about $1,800 \mathrm{~m}, C . M . Z .16039$.
Abundant and widely distributed in the Philippines; widely distributed in the Tropics of the world.

## VERONICA Linn.

Veronica monantha Merrill sp. nov. § Beccabunga, Calycinae.
Herba annua, repens, parce pilosa; foliis oppositis, late ovatis, pauce crenato-serratis, petiolatis; floribus tetrameris, axillaribus, pedicellatis, solitariis; capsulis late obcordatis, compressis, valvis submembranaceis; seminibus paueis, ellipsoideis.

An annual creeping herb, the stems reaching a length of 15 cm , .slender, all parts with scattered, weak, crisped, white hairs. Leaves broadly ovate, about 8 mm long and widc, thin, opposite, the basc broad, truncate, the apex acute, the margins with two or three rather coarsc crenate-dentate teeth; nerves few, anastomosing, the reticulations lax; petioles nearly as long as the leaves. Flowers axillary, solitary, white, 4 -merous, their pedicels about 6 mm long ; bracteoles two, at about the lower third of the pedicel, oblong, 1-nerved, 3.5 mm long. Sepals 4, oblong, acute, thin, with a midnerve and two marginal nerves, the latter joining the midnerve near the apex with a single anastomosis, about 4 mm long, 1.2 mm wide, somewhat accrescent. Corolla white, campanulate, 4.5 to 5 mm long, the lobes rounded, the widest ones 3.3 mm in width; tube less than 0.5 mm long. Filaments about 4 mm long; anthers 1 mm long, hairy. Ovary ovoid, compressed, 1 mm long; style 3 mm in length. Capsule thin, compressed, broadly obcordate, 6 mm wide, 4 mm long, slightly cleft at the apex or subentire, dehiscing at the apex, the valves thin ; seeds about 12 , cllipsoid, about 1 mm long, compressed, biconvex.

In the mossy forest, associated with Ellisiophyllum and Peracarpa, in dense thickets just below the lower limits of the summit grass lands, Mcrrill 6593, May, 1909; rare.

The first representative of the genus to be found in the Philippines, and apparently allied to a group of species characteristic of Australia and New Zealand.

SOPUBIA Ham.

1. S. trifida Ham. in Don Prodr. (1825) 88.

In the pine region, ascending to an altitude of $2,100 \mathrm{~m}$, C. MI. Z. 16040 ,
Known in the Philippines only from the Benguet-Lepanto region; Himalayan region, Khasia Mountains, Deccan Peninsula, Ceylon, and southern China.

EUPHRASIA Linn.

1. E. borneensis Stapf. in Trans. Linn. Soc. Bot. II 4 (1894) 210.

Lower limits of the mossy forest, Merrill 6491, and in the open grass lands of the summit, C. M. Z. 16038, McGregor 8886.

In the Philippines known only from higher altitudes in the Benguet-Lepanto region; Mount Kinabalu, northeastern Borneo. Closely allied to New Zealand forms.

## BUCHNERA Linn.

1. B. urticifolia R. Br. Prodr. (1810) 437.

In the pine region, altitude about $1,500 \mathrm{~m}, C . M . Z .16341$.
Rather widely distributed in the Philippines at low and medium altitudes; northern and eastern Australia.

ELLISIOPHYLLUM Maxim.

1. E. pinnatum (Wall.) Makino in Bot. Mag. Tokyo 20 (1906) 91, pl. 5.

In the mossy forest just below the lower limits of the upper grass lands; known in the Philippines only from high altitudes in the Benguet-Lepanto region.

Mountains of India to China, Japan, and Formosa.
This genus was originally placed by Maximowicz in the Polemoniaceae, but Bentham and Hooker transferred it to the Hydrophyllaceae, in which family it was retained by Eugler and Prantl. Baillon, however, has shown that it really belongs in the Scrophulariaceae, and this conclusion is upheld by Dr. A. Brand, who has recently studied the genus. ${ }^{15}$

## GESNERIACEÆ.

## TRICHOSPORUM Don.

1. T. philippinense (Clarke) O. Kuntze Rev. Gen. Pl. (1891) 478.

In the mossy forest, C. MI. Z. 16166.
Widely distributed on the higher mountains of the Philippines; endemic.
2. T. nervosum Elmer Leafl. Philip. Bot. 1 (1908) 344.

Frutex scandens; foliis ovato-lanceolatis vel lanceolatis, acuminatis, basi obtusis, usque ad 6 cm longis, 2 cm latis, nervis utrinque 4 ad 6 , valde obliquis, in sicco prominentibus; floribus rubro-aurantiacis, axillaribus vel terminalibus; corolla 3.5 cm longa, curvata.

In the mossy forest, McGregor 8861 .
Similar to the preceding species, but distinguishable by its strongly nerved leaves. Known only from medium or higher altitudes in the Benguet-Lepanto region.

CYRTANDRA Forst.

1. C. sp .

In the mossy forest, Ucrrill 6603.

## ACANTHACE $\mathbb{E}$.

STROBILANTHES Blume.

1. S. pluriformis C. B. Clarke in Govt. Lab. Publ. (Philip.) 35 (1906) 93. Mossy forest above $2,000 \mathrm{~m}$, C. M. Z. 161作, Merrill 6.\{ss.
An endemic species, characteristic of the higher mountains of the northern Philippines.

LEPIDAGATHIS Willd.

1. L. dispar C. B, Clarke in herb. sp. nov.

Herba suffruticosa, ramosa, suberecta, inflorescentiis exceptis glabra; foliis chartn. is vel subcoriaceis, ovato-lanceolatis vel anguste lanceolatis,
acuminatis, usque ad 12 cm longis, in quoque nodo valde inaequalibus; spicis axillaribus terminalibusque, densis, fasciculatis, sessilibus; floribus 6 mm longis, 5 -meris.

A suberect, usually branched, nearly glabrous, suffrutescent herb up to 80 cm in height, the branches distinctly quadrangular. Leaves ovatelanceolate to narrowly lanceolate, in unequal pairs, one leaf of each pair usually about twice as large as the other, 6 to 12 cm long, 0.8 to 3 cm wide, usually acuminate at both ends; nerves about 6 on each side of the midrib, prominent. Spikes axillary and terminal, very dense, usually clustered, sessile, the bracts white-ciliate. Flowers about 6 mm long. Sepals 5 , narrowly lanceolate, strongly acuminate, 5 mm long. Capsule 5 mm long, acuminate, puberulent at the apex.

Luzon, Province of Benguet, Elmor 6059 (det. Clarke), Topping 82, Bur. Sci. 6670 Ramos: Province of Nueva Vizcaya, Mcrrill 285: Province of Rizal, Bur. Sci. 2053 Ramos, For. Bur. 2697 Ahern's collcctor (det. Clarke), Lohcr s. n., Bur. Sci. 9651 Robinson.
"This species is well represented in the Philippines, and resembles $L$. incurva G. Don, but has smaller, slenderer bracts and calyx. It is exceedingly near L. javanica Blume, and near other species." (C. B. Clarke in lit. July 7, 1905.)

From Mount Pulog I have two specimens from the pine region below an altitude of $1,300 \mathrm{~m}$, C. М. Z. 16082, 16087.
2. L. cinerea sp. nov.

Suffruticosa, erecta, ramosa, usque ad 1 m alta, omnibus partibus dense cinereo-puberulis, inflorescentiis densc albido-lanato-ciliatis; foliis anguste oblongis vel anguste oblongo-oblanceolatis, vix 2 cm longis, obtusis vel apiculatis, subsessilibus; spicis ovoideis vel oblongis, densis, terminalibus, solitariis, 1 ad 4 cm longis; floribus tetrameris, rubris, bracteis oblongo-lanceolatis, cum calycis segmentis dense albido-lanatociliatis.

An erect, usually much branched, suffrutescent or woody plant, 1 m high or less, the stems pale-brown, terete, about 5 mm in diameter, ultimately glabrous, the younger branches and leaves densely cinereouspuberulent. Leares opposite, coriaceous, equal, narrowly oblong or narrowly oblong-oblanceolate, 0.8 to 1.8 cm long, 3 to 6 mm wide, entire, narrowed to the sessile or subsessile base, the apex obtuse or somewhat apiculate, puberulent; nerves 4 or 5 on each side of the midrib, ascending, distinct. Spikes terminating the branches, solitary, sometimes somewhat crowded at the apex of the main stem, oroid to oblong, 1 to 4 cm long, about 1 cm in diameter, very dense, the bracts and calyx-segments densely covered with long, soft, white hairs. Bracts oblong-lanceolate, prominently acuminate, 1-nerved, rarely with a pair of obscure lateral nerves, about 8 mm long, 2.5 to 3 mm wide. Calyx-segments all acuminate, one lanceolate, about 7 mm long, 1.8 mm wide, ${ }^{7}$, rominently and slenderly acuminate, obscurely 3 -nerved, very obscurely reticulate in the upper one-half, the lanate hairs about 2 mm long, two linear, less
than 1 mm wide, the fourth cleft to within 3.5 mm of the base, the lobes about 1 mm wide, lanceolate. Corolla reddish, 8 mm long, slightly puberulent outside, the throat villous inside, the tube not contracted; upper lip romded or slightly retuse, about 3 mm long, 2 mm wide, the lower one cleft into three, narrowly oblong, obtuse lobes about 3 mm long, 1.2 mm wide. Anthers 1.8 mm long, slightly exserted from the throat of the corolla-tube, one cell slightly higher than the other, cells parallel, not divergent.

In the pine region at au altitude of about $1,500 \mathrm{~m}$, For. Bur. 16078 Curran, Merritt, \& Zschokke, January, 1909 ; between Ambuklao and Daklan, Merrill 4395, October, 1905 (type) ; without defimite locality, Bur. Sci. 5912 Ramos, December, 1908.

The above specimens were distributed as Lepiltagathis incana Nees, a Javan species, to which the present one does not seem to be at all closely allied. Lepidagathis cinerea is well characterized by its small, narrow, subsessile leaves, its cinereous indumentum, and especially by its very dense, prominently white-ciliatelanate spikes.

RUNGIA Nees.

1. R. parviflora Nees in Wall. Pl. As. Rar. 3 (1832) 110, DC. Prodr. 11 (1847) 469.

Pine region below $2,000 \mathrm{~m}$, C. M. Z. 16080.
Not before recorded from the Philippines; also represented by Merrill $455 \%$ from Mount Data (det. Clarke).

Eastern and southern India aud Ceylon to southern China.
hYPOESTES R. Br.

1. H. floribunda R. Br. Prodr. (1810) 474; Nees in DC. Prodr. 11 (1847) 509. Pine region below $1,100 \mathrm{~m}$, C. M. Z. 16079.
The same form is also represented by the following specimens: District of Lepanto, For. Bur. 5690 Klemme: Province of Ilocos Norte, For. Bur. 12486 Merritt \& Darling: Province of Benguet, Williams 1389, Elmer 587\%.

The late C. B. Clarke, who referred Elmer $587 \%$ to Hypoestes floribunda, with doubt, states that it (Elmer $587 \%$ ) differs less from $H$. floribunda than the numerous varieties of that species differ among themselves.

Tropical Australia and Malaya; not previously reported from the Philippines.
JUSTICIA Linn.

1. J. procumbens Linn. Sp. Pl. (1753) 15.

Pine region below $1,500 \mathrm{~m}$, C. M. Z. 16081.
Widely distributed in the Philippines at low and medium altitudes. India and Ceylon to southern China, Malaya, and Australia.

## RUBIACEÆ.

HEDYOTIS Linn.

1. H. bartlingii Merrill nom. nov.

Metabolos angustifolius DC. Prodr. 4 (1830) 436 ; Selerococcus Bartl. l. c. syn.
Hedyotis angustifolia Miq. Fl. Ind. Bat. 2 (1858) 182; F.-Vill. Nov. App. (1880) 107, non C. \& S.

In the pine region, altitude about $1,400 \mathrm{~m}, C . M . Z .16214$.
This endemie speeies is represented by the type, whieh I have examined in the Prague herbarium, and also the following speeimens: Provinee of Benguet, Baguio, Williams 1880 ; Provinee of Bulaean, near Norzagaray, Yoder $21 \%$.
2. H. microphylla Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 239.

In the mossy forest above an altitude of $2,400 \mathrm{~m}$, C. M. Z. 1621才, 18056, Merrill 6551.

This endemie speeies is otherwise known only from the higher mountains of the Benguet-Lepanto region.

## WENDLANDIA Bartl.

1. W. glabrata DC. Prodr. 4 (1830) 411.

Stream depressions in the pine region, below an altitude of $1,500 \mathrm{~m}$, C. M. Z. 18171, 18185, 18197.

This species is apparently widely distributed in the Philippines; Tenasserim to southern China, Formosa, and Malaya.

MUSSAENDA Linn.

1. M. benguetensis Elm. Leafl. Philip. Bot. 1 (1906) 13.

In the pine region, aseending to an altitude of $1,700 \mathrm{~m}, C . M . Z .18165$.
Known only from the Benguet-Lepanto region.
RANDIA Linn.

1. R. wallichii Hook. f. Fl. Brit. Ind. 3 (1880) 113.

Stream depressions, altitude about $1,200 \mathrm{~m}$, C. M. Z. 18204.
Widely distributed in the Plilippines at low and medium altitudes; mountains of India to southern China, and Java.

## COFFEA L.

1. C. arabica Linn. Sp. Pl. (1753) 172.

Extensively eultivated by the Igorots, especially in the river valleys of Benguet, its altitudinal range extending to at least $1,700 \mathrm{~m}, C . M . Z .18150$.

## PSYCHOTRIA Linn.

1. P. crispipila Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 240.

In the mossy forest, C. M. Z. 18121, 18150.
Known only from similar habitats on the higher mountains of the BenguetLepanto region.
2. Psychotria macgregorii Merrill sp. nov.

Arbuscula glabra circiter 4 m alta; foliis ellipticis vel ellipticoovatis, usque ad 6.5 cm longis, leviter acuminatis, basi acutis, subcoriaceis, nervis utrinque circiter 9 , subtus prominentibus, stipulis lanceolatis, 9 ad 12 mm longis; inflorescentiis terminalibus, brevibus, floribus subverticillatim dispositis, congestis; seminibus subhemisphaericis, laevibus, dorso nee longitudinaliter sulcatis nee rugosis.

A glabrous shrub about 4 m high. Branches terete, smooth, gray or brownish-gray. Leaves elliptic or ovate-elliptic, subcoriaceous, 3 to 6.5
cm long, 1.5 to 3 cm wide, the base acute, the apex shortly and usually rather sharply acuminate, somewhat shining when dry, the margins sometimes recurved; nerves about 9 on each side of the midrib, beneath prominent, anastomosing, the reticulations rather dense; stipules lanceolate, acuminate, deciduous, 9 to 12 mm long. Inflorescence terminal, short, 2 to $t \mathrm{~cm}$ long, the flowers crowded, subverticillate at the apices of the rachis and the few branches. Flowers white, sessile. Calyx narrowly funnel-shapped, about 4 mm long, the mouth often slightly oblique, slightly and irregularly 5 - or 6 -toothed. Corolla about 6 mm long, the lobes 4 , spreading or reflexed, ovate, obtuse, 4 mm long, 2.5 mm wide, the throat white-hairy. Anthers elliptic, 1 mm long. Style as long as the corolla, the arms 0.5 mm long. Fruit narrowly obovoid, r to 8 mm long, 5 mm in diameter, narrowed at the base, somewhat wrinkled when dry, tipped with the cylindric, persistent, about 1.5 mm long calyx-tube. Seeds 3.5 mm long, 3 mm wide, subhemispherical, not at all ridged or striate on the back.

In the mossy forest, altitude above $2,400 \mathrm{~m}$, Merrill 8495 (type), MaGregor S854, C. 11. Z. 18077, 18082.

Apparently a distinet species and quite different from any of the previously described Philippine forms; it is well eharacterized by its prominently nerved leaves, rather dense and distinet reticulations, whorled sessile flowers and smooth, not ridged or grooved seeds. A closely allied form is represented by C. M. Z. 16353, from the same altitude and habitat, the branehlets ferruginous-pubeseent.

PAEDERIA Linn.

1. P. tomentosa Bl. Bijdr. (1826) 968.

Stream depressions in the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16204, 16215.

Widely distributed in the Philippines at low and medium altitudes; India, Japan, and Malaya.

NERTERA Banks \& Soland.

1. N. depressa Banks \& Soland. ex Gaertn. Fruct. 1 (1788) 124, t. 26.

In the mossy forest above an altitude of $2,400 \mathrm{~m}$, C. M. Z. 16218 , Merrill 6599 .
This species is widely distributed in the Philippines, mostly at high altitudes, and has been found on Mount Paraga, Province of Abra, (Bur. Sci. 1065 Ramos), Mount Data, Distriet of Lepanto (Merrill 452\%), various places in Benguet at higher altitudes (Bur. Sci. 2796, 2863, 2498, 4972, 4453 Mearns, Bur. Sci. 5444 Ramos, Topping 77 ), Mount Banajao, Province of Tayabas (Whitford 937, Elmer 9190, Bur. Sci. 607\%, 6576 Robinson), Mount Pinatubo, Provinee of Zambales, (Bur. Sci. 2609 Foxworthy), Mount Haleon, Mindoro (For. Bur. 4459 Merritt, Merrill 5614), and Mount Apo, Mindanao, (Copeland 1078). It is somewhat variable in vegetative eharacters, but apparently a single species is represented. Whether or not it is the true Nertera depressa Banks \& Solander, I am unable to determine. It may prove to be the same as $N$. nigricarpa Hayata, recently described from Mount Morrison, Formosa. It is reported from eastern Australia, Tasmania, New Zealand, South America, and apparently also Java, although Bentham expresses the opinion that the Javan form represents a distinet speeies.

## GALIUM Lim.

1. G. gaudichaudii DC. Prodr. 4 (1830) 607.

Stream depressions, altitude about $1,500 \mathrm{~m}$, Merrill 6595 .
Eastern Australia and Tasmania.
2. G. philippinense Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 238.

On dry slopes, upper pine region, altitude about $2,000 \mathrm{~m}$, C. M. Z. 16333, Merrill 6521.

Endemie, but elosely allied to the widely distributed European and Asiatie G. rotundifolium L., and to G. javanicum Bl. of Java. The latter has been reduced by Hooker f. to G. rotundifolium L.

## RUBIA Linn.

1. R. cordifolia Linn. Syst. ed. 12, 3 (1768) 229.

In stream depressions, altitude below $1,500 \mathrm{~m}$, C. M. Z. 16216, Merrill 6531.
Widely distributed in the Philippines at medium and higher altiudes. variable; tropieal Afriea and Asia to northeastern Asia, Japan, and Java.

## CAPRIFOLIACEAE. <br> LONICEPA Lim.

1. L. rehderi Merr. in Govt. Lab. Publ. (Philip.) 29 (1905) 49.

Upper pine region, altitude about $2,000 \mathrm{~m}$, C. M. Z. 18113.
Known only from the ligher altitudes of the Benguet-Lepanto region.

## SAMBUCUS Linn.

1. S. javanica Bl. Bijdr. (1825) 657.

Mossy forest, altitude $2,250 \mathrm{~m}$, C. М. Z. 18123.
Widely distributed in the Philippines, especially at medium altitudes; India to southern China and Malaya.

## VIBURNUM Linn.

1. V. Iuzonicum Rolfe in Journ. Linn. Soe. Bot. 21 (1884) 310.

In the lower mossy forest, and in ravines in the pine region, C.M. Z. 18164, Merrill 6534.

Widely distributed in the Philippines at higher altitudes, very common in the Benguet-Lepanto region. An endemic speeies, but apparently elosely allied to, and possibly not distinet from T. erosum Thumb. of Japan, China, and Formosa.
2. V. odoratissimum Ker in Bot. Reg. 6 (1820) t. 456.

Extending from an altitude of $1,300 \mathrm{~m}$, in ravines in the pine region, to the lower parts of the mossy forest, C. II. Z. 18182, 18131, 18.205, MoGiegor 8859.

Common throughout the Benguet-Lepanto region, and oeeurring also on mountains further south; eastern India to southern China, Formosa, the Riu Kiu Islands and Japan. Reported, with doubt, also from Celebes.

## CUCURBITACEZ.

## MELOTHRIA Linn.

1. M. mucronata (B1.) Cogn. in DC. Monog. Phan. 3 (1881) 608.

Lower pine region, C. M. Z. 16091; upper pine region and lower mossy forest, Merrill 6566, McGrcgor 8900; mossy forest, C. M. Z. 16092.

Widely distributed in the Philippines, its altitudinal range on Mount Pulog being from about $1,200 \mathrm{~m}$ to $2,250 \mathrm{~m}$; India to Formosa, and Malaya.
2. M. indica Lour. Fl. Cochinch. (1790) 35.

Upper pine region, Alcrrill 6581.
Widely distributed in the Philippines; about the same extra-Philippine range as the preceding.

## GYNOSTEMMA B1.

1. G. pedatum Bl. Bijdr. (1825) 23.

Lower pine region, altitude about $1,200 \mathrm{mn}$, C. M. Z. 161ヶ5.
Widely distributed in the Plilippines at low and medium altitudes; India to Japan, south to Borneo, Sumatra, aud Java.

## CAMPANULACE.

## LOBELIA Lim.

1. L. nicotianaefolia Heyne in Roth Nov. Pl. Sp. (1821) 143; A. DC. Prodr. -7 (1839) 381; Clarke in Hook. f. Fl. Brit. Ind. 3 (1881) 427.

Mossy forest, altitude $2,250 \mathrm{~m}$, C. M. Z. 16101.
This species has not previously been reported from the Philippines, and it is also represented by the following specimens, all from Luzon: District of Lepanto, For. Bur. 5685 Klemme, For. Bur. 14\& 99 Darling; Province of Benguet, Elmer 6066, Williams 1302, For. Bur. 15890 Bacani, Bur. Sci. 586亿 Ramos, Bur. Sci. 4327 Mearns ; Province of Ilocos Sur, For. Bur. 15689 Merritt \& Darling; Province of Zambales, Mount Tapulao, Bur. Sci. 1994 Ramos.

India (Deccan Peninsula), and Ceylon.
It is impossible to determine here, without a full series of Indian specimens for comparison, whether or not the Philippine plant is really specifically identical with Heyne's species; so far as descriptions go, however, the material agrees with that of $L$. nicotianaefolia Heyne, better than with that of any other species known from the Indo-Chinese region. The species is, however, not reported from eastern India, southern China, or Malaya, and the discontinuous distribution is some ground for belief that eventually the Luzon plant may be found to be distinct from the Indian one, or perhaps referable to some other species of the Indo-Chinese region.

PERACARPA Hook. f. \& Th.

1. P. Iuzonica Rolfe in Kew Bull. (1906) 201.

Upper limits of the mossy forest, Mervill 6496 .
Known only from the higher mountains of Benguet and Lepanto; a very interesting case of geographical distribution, the only other species of the genus, $P$. carnosa Hook. f. \& Th., extending from the Himalayan region to Yumnan.

WAHLENBERGIA Schrad.

1. W. bivalvis Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 242.

Upper pine region, altitude about $2,000 \mathrm{~m}$, Merrill 6523 , and open grass lands above the mossy forest, altitude about $3,000 \mathrm{~m}$, C. M. Z. 16102 .

An endemic species, common in the Benguet-Lepanto region, with the general appearance of the widely distributed W. gracilis DC., but differing, according to descriptions of the latter, in having 2 -valved instead of 3 -valved capsules.

## COMPOSIT尼.

## ETHULIA Limn.

1. E. conyzoides Linn. Sp. Pl. ed. 2 (1763) 1171.

Lower parts of the mossy forest, C. M. Z. 1612\%.
In the Philippincs confined to the higher mountains of the Benguet-Lepanto region; tropical Africa to Bengal, Assam, and Silhet.

## CENTRATHERUM Cass.

1. C. fruticosum Vid. Rev. Pl. Vasc. Filip. (1886) 159.

Stream depressions, pine region, altitude about $1,500 \mathrm{~m}, C . M . Z .16085$.
Widely distributed in the pine regions of the Benguet-Lepanto area, on some mountains further south, and near sea level in the Batanes Islands; closely allied to $C$. muticum Less. of tropical America and Australia; endemic.

VERNONIA Schreb.

1. V. philippinensis Rolfe in Journ. Linn. Soc. Bot. 21 (1884) 312.

In ravines, pine region, altitude about $1,300 \mathrm{~m}$, C. I. Z. 16116.
At medium altitudes, Luzon to Nindanao, not common; endemic.

## ELEPHANTOPUS Lim.

1. E. mollis H. B. K. Nov. Gen. \& Sp. Pl. 4 (1820) 26.

Abundant throughout the pine region, C. M. Z. 16086.
Introduced from tropical America and now thoroughly naturalized; abundant and widely distributed in the Philippines.

## AGERATUM Linn.

1. A. conyzoides Linn. Sp. Pl. (1753) 839.

Common in the pine region, C. M. Z. 1633\%.
Very abundant in the Philippines, from sea level to high altitudes; Tropics of the world, but probably originating in tropical America.

EUPATORIUM Linn.

1. E. benguetense C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 217.

Mossy forest above $2,250 \mathrm{~m}$, C. 3. Z. 16084 , Merrill 6555.
Known only from higher altitudes in the Benguet-Lepanto region.

## MIKANIA Willd.

1. M. scandens (Limn.) Willd. Sp. Pl. 3 (1800) 1743.

In ravines, pine region, altitude about $1,200 \mathrm{~m}$, C. II. Z. 16106.
Widely distributed in the Philippines at low and medium altitudes; Tropies of the world.

SOLIDAGO Linn.

1. S. virgaurea Linn. Sp. Pl. (1753) 880.

Upper pine region, extending to the lower limits of the mossy forest, C. M. Z. 16109, 16117, 16179, Mervill 65ヶ\%.

A characteristic plant of the upper pine region of the Benguet-Lepanto region, but otherwise not known from the Philippines; Europe, temperate North America, temperate Asia to the Himalayan region and Khasia Mountains, southern China, Japan, and Formosa.

DICHROCEPHALA DC.

1. D. Iatifolia (Lam.) DC. Prodr. 5 (1836) 372.

Upper pine region, exteuding to the lower limits of the mossy forest, C. M. Z. 16178 , Mervill 6583.

Widely distributed in the Philippines at medium and higher altitudes; tropical and subtropical Asia and Africa.
2. D. chrysanthemifolia (Bl.) DC. in Wight Contrib. (1834) 11; Prodr. 5 (1836) 372.

Upper pine region, Mervill 6522.
Known from the Philippines only from high altitudes in the Benguet-Lepanto region; about the same extra-Philippine range as the preceding species.

## MYRIACTIS Less.

1. M. humilis Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 244.

In the mossy forest, Merrill 6509, and at base of cliffs in the summit grass lands, C. M. Z. 16114.

Higher mountains of the Benguet-Lepanto region, also on Mount Banajao, Province of Tayabas, Luzon; endemic.

ASTER Linn.

1. A. trinervius Roxb. Hort. Beng. (1814) 61, nomen, Fl. Ind. 3 (1832) 433 ; Hook. f. Fl. Brit. Ind. 3 (1881) 252.

In the pine region, altitude about $1,500 \mathrm{~m}$, C. M. Z. 16122.
Central and western Himalaya, Khasia Mountains, China, and Japan; not previously reported from the Philippines.

The number cited above, so far as our mounted specimen goes, agrees closely with Roxburgh's species as interpreted by Hooker f.; some of the duplicates distributed under this number may have been referable to Aster philippinensis Moore, a quite different endemic species.

## ERIGERON Linn.

1. E. linifolius Willd. Sp. Pl. 3 (1800) 1955.

Common in the pine region, C. M. Z. 16108, 16119, Merrill 6515.
Common and widely distributed in the Philippines; a native of the Mediterranean region, now widely distributed in subtropical and tropical parts of the world.

## CONYZA Less.

1. C. japonica (Thunb.) Less. Syn. Comp. (1832) 204.

Upper pine region, Merrill 6540 .
In the Philippines known only from higher altitudes of the Benguet-Lepanto region; Afghanistan to Japan, southward to Malaya.
2. C. viscidula Wall. Cat. (1828) no. 3006 ; DC. Prodr. 5 (1836) 383.

In the pine region, altitude about $1,400 \mathrm{~m}$, C. M. Z. 16336 .
Widely distributed in the Philippines at low and medium altitudes, but not eommon; India to Java, New Caledonia, and Australia.

BLUMEA DC.
I. B. appendiculata (B1.) DC. Prodr. 5 (1836) 447.

Upper pine region, C. M. Z. 18116, and in the lower mossy forest, Merrill 6511.
Widely distributed in the Philippines at medium and higher altitudes, but not common; Java.
2. B. mollis (Don) Merrill comb. nov.

Erigeron molle Don Prodr. (1825) 172.
Conyza bifoliata Chamisso \& Less. in Linnaea 6 (1831) 135.
Blumea chamissoniana DC. Prodr. 5 (1836) 454.
Blumea wightiana Hook. f. Fl. Brit. Ind. 3 (1881) 261, non DC.
In stream depressions, pine region, altitude $1,300 \mathrm{~m}$, C. M. Z. 16334.
Widely distributed in the Philippines at low and medium altitudes; India to southern China, Malaya, Australia, and tropical Africa.

What is apparently the oldest specific name is here adopted, but in accepting this name I have followed the authority of Hooker f., who made the reduction. According to Hooker f. Blumea trichophora DC., B. parvifolia DC., and B. phyllostachya DC., the former based at least in part, on Erigeron molle Don, the other two on nomina nuda of Wallich's "Catalogue," sub Conyza, as well as Blumea leschenaultiana DC., are all synonyms of Blumea wightiana. I have examined the type of Blumea chamissoniana DC. in the Berlin Herbarium, as well as the duplicate in the DeCandolle Herbarium, and also the type of $B$. wightiana DC. in the latter institution. The specimen on which Blumea wightiana DC. was based does not appear to me to specifically identical with the specimens so named in the Kew Herbarium, on which the English botanists have based their conception of Blumea wightiana. Prain ${ }^{16}$ in discussing the Wallichian Herbarium, as distributed, in connection with the early volumes of the "Prodromus" warns all botanists, who wish their results to be accurate, to place no confidence in the Wallichian name for a species in any of the families treated by DeCandolle before the Wallichian Herbarium was issued, without first confirming it by comparison with the specimen so named in the "Prodromus" Herbarium, as Doctor Wallich placed no numbers on the sheets he originally sent to DeCandolle, and many of the identifications of DeCandolle's species were manifestly made by Dr. Wallich without referring to either DeCandolle's descriptions or specimens.
3. B. incisa (Elmer) Merrill comb. nov.

Pluchea incisa Elmer Leafl. Philip. Bot. 1 (1908) 358.
Herba erecta vel subscandens; foliis usque ad 8 cm longis, 2.5 cm latis, subsessilibus, superioribus sensim minoribus, subcoriaceis vel chartaceis, scabridis, leviter pubescentibus, acuminatis, irregulariter lobatis vel incisis; capitulis circiter 1 cm longis, breviter pedicellatis vel subsessilibus, squamis imbricatis, pubescentibus.

Upper pine region, altitude about $2,000 \mathrm{~m}$, C. M. Z. 16123.
This species was described by Mr. Elmer as a Pluchea, based on a specimen collected by himself in Benguet, no. 8396. It appears to me to be a Blumea, and closely allied to B. chinensis (Linn.) DC., rather than a Pluchea, and is accordingly here transferred to the former genus. Mr. Elmer considers it to be allied to Pluchea scabrida DC., but the material identified by him as Pluchea scabrida, I consider to be referable to Blumea, a species very closely allied to if not identical with Blumea chinensis (L.) DC. Pluchea scabrida DC., the type of which I have examined in the DeCandolle Herbarium, is apparently only a very pubescent form of Pluchea indica (Linn.) Less., although placed by DeCandolle in the section Hebephora.

Known only from ligh altitudes in Benguet.

[^35]MERRITTIA Merrill gen. nov.
Capitula heterogama, disciformia, androgyna, floribus in ambitu $ㅇ$, fertilibus, pluriseriatis, numerosis, disci ¢ paucis. Involucrum subcampanulatum, bractcis pluriseriatis, angustis, exterioribus gradatim minoribus. Receptaculum planum, dense pilosum. Corollae of filiformes, minute 3 -dentatae, stylis suis breviores; of regulares, tubulosae, limbo apice parum ampliato 5-dentato. Antherae basi sagittatae, auriculis caudato-acuminatis, apice appendiculatae. Styli fl. of exserti, rantis linearibus; styli fl. ¢̧ vix exscti, subintegri, apice minutissime divisi. Achenia parva, plus minus compressa, obscure striata. Pappi setae tenues, uniseriatae, liberae, scaberulae. Herba crecta, perennis, plus minus pubesecns. Folia alterna, ampla, irregulariter lyrato-lobata, dentata, scssilia vel subsessilia. Capitula mediocria, in paniculis terminalibus oblongis disposita. Achenia pilosa.

Merrittia benguetensis (Elm.) Merrill comb. nov.
Senecio benguetensis Elm. Leafl. Philip. Bot. 1 (1906) 152.
In the mossy forest above an altitude of $2,250 \mathrm{~m}$, C. M. Z. 16113 , Merrill 6586 . Otherwise represented by the following specimens, all from Benguet Province, Luzon: Mount Tonglon (Santo Tomás) Elmer 6247 (type) ; Pauai, Merrill 4755; Balangabang, Bur. Sci. 5896 Ramos; without definite locality, Loher 3636 (in herb. Kew.).

The new genus here proposed I refer with considerable confidence to the tribe Inuleae, placing it next to Blumea in the Inulcae-Plucheinae as defined by Hoffmann in Engler \& Prantl's "Natürlichen Pflanzenfamilien." To me the plant has much the aspect of some species of Blumea, while in floral structure it approximates that of Blumea and allied genera. It differs from Blumea and other genera in the Inuleae-Plucheinae especially in its rather densely pilose receptacles, a character quite at variance with the genera to which Merrittia seems otherwise to be allied.
J. R. Drummond, Esq., who kindly assisted me in the identification of some of the Philippine Compositae in the Kew herbarium, examined a part of the material above cited, and the following is quoted from his report on Senecio benguetensis Elm.
"This plant is remote from all the typical forms of the genus, to which Mr. Elmer has referred it, by the involucral structure; it is true that certain species now included under Seneeio have pluriseriate and imbricating involucral bracts, but assuming that those species should remain in their present position, which seems to be far from certain, the characters of the stigma in the $\underset{+}{\sigma}$ florets of the Luzon plant would exclude it from the tribe of Senccionideae as defined in the Genera Plantarum."

Mr. Drummond has suggested that the plant should be referred to the subtribe Baccharideae of the Asteroideae, but I consider that the character of the tailed anthers excludes it from that tribe.

The of flowers (disk-flowers) vary in number from 3 to 9 , the corolla-teeth frequently being nearly 1.5 mm in length. The styles are entire or minutely cleft at the apex, the arms being less than 0.5 mm in length. The style-arms of the of flowers are papillate and about 1.5 mm in lengtl. The involucral-scales are several-seriate, the outer ones being from 1 to 1.5 mm long, the inner gradually longer, the innermost about 7 mm long and 1 mm wide.

This proposed new genus is dedicated to Mr. M. L. Merritt, coauthor of the present paper, and a forester for several years in the service of the Philippine Government. Mr. Merritt made extensive botanical collections in the Archipelago, especially in the Island of Mindoro, in connection with the prosecution of his official duties, and was also a member of the Forestry Bureau party that made the ascent of Mount Pulog in Jamary, 1909.

LAGGERA Sch.-Bip.

1. L. alata (Don) Sch.-Bip. ex Oliv. in Trans. Linn. Soc. 39 (1873) 94.

In the lower pine region, altitude about $1,300 \mathrm{~m}$, C. M. Z. 16118.
At medium altitudes in the Philippines, not common; India to southern China, Java, and tropical Africa.

## ANAPHALIS DC.

1. A. adnata (Wall.) DC. Prodr. 6 (1837) 274.

In the pine region, altitude from 1,600 to $1,900 \mathrm{~m}$, C. M. Z. 16120 .
In the Philippines known only from ligh altitudes in the Benguet-Lepanto region; mountains of northern India from Simla to Khasia, and in Martaban, Burma, and Kwangtung.
2. A. contorta (Don) Hook. f. Fl. Brit. Ind. 3 (1881) 284.

In the upper pinc region, altitude about $2,000 \mathrm{~m}$, and above the mossy forest on the open grassy slopes, altitude about $2,800 \mathrm{~m}$, but not in the mossy forest, C. M. Z. 16127, Merrill 6486, McGregor 8901.

Like the preceding species, known from the Philippines only from high altitudes in the Benguet-Lepanto region, its extra-Philippine range about the same, but not known from southern China.

## GNAPHALIUM Linn.

I. G. hypoleucum DC. in Wight Contrib. (1834) 21; Prodr. 6 (1837) 222. Near the lower border of the mossy forest, C. M. Z. 16121, Merrill 6572.
In the Philippines confined to the Benguet-Lepanto region, at higher altitudes; Japan to southern China, the mountains of India and Abyssinia.
2. G. japonicum Thunb. Fl. Jap. (1784) 311.

Upper pine region and in the lower part of the mossy forest, C.M. Z. 16126, Mervill 65ヶ1.

In the Philippines known only from the high mountains of the BenguetLepanto region, and from Mount Banajao, Luzon; Japan and China, southward to Australia and New Zealand.

## CARPESIUM Linn.

1. C. cernuum Linn. Sp. Pl. (1753) 859.

Lower parts of the mossy forest, Merrill 6563.
Known in the Philippines only from high altitudes in the Benguet-Lepanto region; central Europe through the Hinialayan region to China and Japan.

SIEGESBECKIA Linn.

1. S. orientalis Linn. Sp. Pl. (1753) 900.

Upper pine region and lower mossy forest, C. M. Z. 16110.
At medium and higher altitudes in the Philippines; cosmopolitan in warm countries, and extending into some temperate regions.

## SPILANTHES Linn.

1. S. grandiflora Turez. in Bull. Soc. Nat. Mose. $24^{1}$ (1851) 183.

Upper pine region, extending to the lower border of the mossy forest, C.M. Z. 16197, Merrill 6517.

Known in the Philippines only from medium and higher altitudes in northern Luzon; northern Australia, Queensland, and New South Wales.

## BIDENS Linn.

1. B. pilosa Linn. Sp. Pl. (1753) 832.

Upper pine region, C. M. Z. 160S3, Merrill 6548.
Widely distributed in the Philippines at medium and low altitudes; cosmopolitan in the Tropics, extending into some temperate regions.
artemisia Linn.

1. A. capillaris Thunb. Fl. Jap. (1784) 309.

In the pine region, altitude about $1,300 \mathrm{~m}$, C. M. Z. $181 \% 9$. Ig., paldid.
Known in the Philippines only from the Benguet-Lepanto region; Manchuria, Kamtschatka, and Japan to southern China, and Formosa.

GYNURA Cass.

1. G. vidaliana Elmer Leafl. Philip. Bot. 1 (1906) 144.

In the pine region, altitude about $1,450 \mathrm{~m}, ~ C . M . Z .16340$.
Common on the mountains of the Benguet-Lepanto region, also found on Mount Pinatubo, and Mount Tapulao, Zambales Province, and Mount Arayat, Pampanga Province, Luzon, and on Mount Victoria, Palawan; endemic.
2. Gynura macgregorii Merrill sp. nov.

Herba erecta, glabra; foliis chartaceis, grosse irregulariter sinuatodentatis, dentibus acuminatis; inferioribus petiolatis, utrinque acuminatis, superioribus sessilibus, cordatis; capitulis 2 cm longis, floribus aurantiacis.

An erect glabrous herb, more or less branched, the base somewhat woody, reaching a height of about 1 m . Leaves various, the lower ones oblong-lanceolate, chartaceous, 10 to 15 cm long, 2 to 5 cm wide, dull when dry, paler beneath but scarcely purplish, the apex sharply acuminate, the base decurrent-acuminate, the margins coarsely and irregularly sinuate-dentate, acuminate; nerves 6 to 9 on each side of the midrib, rather distinct, scarcely anastomosing, the reticulations very few, obscure; petioles 1.5 to 2 cm long: intermixed with these petioled leaves are numerous, small, subovate, sessile or subsessile, irregularly sinuate-toothed leaves about 2 cm long, simulating stipules: the upper leaves are sessile, much smaller than the lower petioled ones, variously toothed or even lobed, broad and cordate at the base and somewhat clasping the stem. Panicles lax, glabrous except the slightly pubescent peduncles, the branches and peduncles subtended by small, irregular bracts. Heads about 2 cm long, glabrous, each peduncle with several, linear, 6 to 8 mm long bracteoles scattered along its upper part, and
more numerous similar ones subtending the involucre. Involucral braets about 12 , linear, about 13 mm long, 2 to 2.5 mm wide, glabrous, or very slightly pubeseent at the tips, margins hyaline, apex acute or acuminate. Flowers orange-yellow, about 60 in each head. Achenes glabrous, nearly 2.5 mm long. Corolla slender, tubular, 1.5 cm long, narrowly-campanulate at the apex, and with 5 oblong, 1.5 mm long lobes. Anthers 2.3 mm long. Style-arms spreading or reeurved, 3.5 mm long. Pappus white, copious, nearly as long as the corolla-tube. Disk shortly fimbrillate.

In the mossy forest above $2,250 \mathrm{~m}$ altitudc, Bur. Sci. 8876 McGregor, July 3, 1909 (type), Merrill 6579, May, 1909. Pauai, Bur. Sci. 4336 Mcarns.

Among the Philippine species, this proposed new one is. most closely allied to Gynura vidaliana Elmer, but is at once distinguished from that species by being almost entirely glabrous, as well as by its sessile, reduced, and usually cordate upper leaves. In many respects it similates Gynura sarmentosa DC., but is at once distinguished from that species by its erect habit, larger heads, and larger leaves. It is manifestly allied to the extra-Philippine group represented by Gynura nitida DC., G. angulosa DC., G. pseudo-china DC., and G. bicolor DC., but, so far as I can determine from the descriptions, is apparently distinct from all.

## SENECIO Linn.

1. S. confusus Elmer Leafl. Philip. Bot. 1 (1906) 153.

In the pine region, extending into the lower parts of the mossy forest, C.M.Z. 16115, Merrill 6589.

Confined to the higher altitudes of the Benguet-Lepanto region.
This species is apparently the Philippine representative of Senecio scandens Ham., which extends from northern India to Ceylon and south-eastern China, and may at a later date have to be reduced to that species.
2. S. Iuzoniensis Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 245.

Rather common in the mossy forest, extending down ravines into the upper limits of the pine region, C. M. Z. 16111, Merrill 656 \%.

A species known only from high altitudes of the Benguet-Lepanto region, and the mountains of Zambales.

As the preceding species is apparently the Philippine representative of Senecio scandens, so the present one apparently is our representative of the widespread Senecio nemorcnsis Linn., which extends from eentral and northern Europe to Kamtschatka, Japan, and China.

## EMILIA Cass.'

1. E. pinnatifida Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 243.

In the pine region, C. M. Z. 16196.
Characteristic of open pine forests in the Benguet-Lepanto region; endemic.
CIRSIUM Scop.

1. Cirsium luzoniense Merrill sp, nov.

Cnicus wallichii Rolfe in Jown. Bot. 23 (1885) 214; Vidal Rev. Pl. Vasc. Filip. (1886) 164, non Hook. f.

Cirsium wallichii Elm. Leafl. Philip. Bot. 1 (1906) 178, non DC.
Cnicus argyracanthus F.-Vill. Nov. App. (1882) 353, non DC.

Planta stricta, erecta, 40 ad 80 cm alta; foliis sessilibus, lanceolatis vel oblongo-lanceolatis, valde sinuato-lobatis, lobis dentibusque valde spinosis. Capitulis circiter 2.5 cm diametro ; bracteis pluriseriatis, exterioribus parvis, apice spinosis, interioribus gradatim longioribus, spinosis vel acuminatis, vix dilatatis, vix patulis; floribus $\oint$ circiter 2 cm longis.

A strict, erect, stout perennial reaching a height of nearly 1 m , often much smaller, with few short branches bearing the heads in the upper part. Stems striate, more or less densely clothed with brownish, soft, weak hairs, the under surfaces of the leaves also with similar hairs. Leaves alternate, sessile, the lower ones often 30 cm long, 8 cm wide, frequently much smaller, lanceolate to oblong-lanceolatc in outline, prominently sinuate-lobed, the lobes extending nearly to the midrib, each lobe with few large and more numerous smaller teeth, these teeth and the lobes terminating in sharp, slender, stout spines, the spines terminating the lobes and larger teeth often 1 cm long, the lobes about 12 on each side of the midrib. The uppermost leaves much reduced and very spiny, especially those subtending the heads. Heads solitary, terminating the stems and branches, about 2.5 cm in diameter, ovoid or subglobose. Flowers pale-purple to nearly white, the $\boldsymbol{q}^{\prime \prime}$ ones about 2 cm long. Outer invohucral bracts about 7 mm long and 1.5 mm wide, lanceolate, prominently and sharply awned-acuminate, the inner ones gradually longer but with shorter awns, the innermost about 18 mm long and 2 mm wide, their apices not at all inflated, strict, not or but slightly spreading, acuminate, shortly awned, more or less scarious or nearly glabrous. Achenes oblong, smooth, 4 mm long, pappus-hairs about 12 mm long, white. Corolla 16 mm long, the lower half very slender, then abruptly enlarged, the enlarged portion split for one-half its length into 5 narrow lobes. Anthers 6 mm long, the filaments scarious.

A species very widely distributed in the Benguet-Lepanto region and also found on Mount Banajao, most of the material here considered previously having been referred in our herbarium to Cirsium wallichii DC. I am now of the opinion that the Philippine plant is specifically distinct from the Himalayan form, and it is accordingly here described as new. From DeCandolle's species, as described, our specimens differ especially in the inner involucral bracts not being at all dilated, and not or but slightly spreading. Cirsium luzoniense is represented by the following specimens, all from Luzon:

Province of Benguet, Mount Pulog, For. Bur. 16125 Curran, Merritt, \& Zschokke, Merrill 5692, Bur. Sci. 8872 McGregor; Pauai, Bur. Sci. 4339, 4493 Mearns, Merrill 4745, For. Bur. 14429 Darling; Mount Tonglon (Santo Tomas), Elmer 62\%s, Williams 1981 (type), For. Bur. 1962 Curran: Province of Laguna, Mount Banajao, Bur. Sci. 6064 Robinson, Bur. Sci. 2391 Foxworthy: Bontoc Subprovince, Bauco, Vanoverbergh 209.

## AINSLIAEA DC:

1. A. reflexa Merr. in Philip. Journ. Sei. 1 (1906) Suppl. 242.

Common in the mossy forest, but not extending below or above its limits, C. M. Z. 16195, Mervill 6498.

Widely distributed on the higher mountains of the Benguet-Lepanto region, also on Mount Banajao, Province of Laguna, Luzon, and on Mount Halcon, Mindoro ; Formosa.

SONCHUS Lim.

1. S. arvensis Limu. Sp. Pl. (1753) 793.

In the pine region, generally a weed in camote fields, C. M. Z. 16107, Merrill 6545.

Known in the Philippines only from medium and ligh altitudes in northern Luzon; widely distributed in temperate and subtropical regions of the world, its original home uncertain.

LACTUCA Lim.

1. L. dentata (Thunb.) C. B. Rob. in Philip. Journ. Sci. 3 (1908) Bot. 218.

Common in the pine region, extending into the lower part of the mossy forest, C. M. Z. 16112, Merrill 65/6.

Abundant in the Benguet-Lepanto region, and on higher mountains southward to Mount Apo, Mindanao; Japan to southern China and Formosa.

CREPIS Lim.

1. C. japonica (Linn.) Benth. Fl. Hongk. (1861) 194.

In the lower parts of the mossy forest, Merrill $65 \% 1$.
Widely distributed in the Philippines at medium and higher altitudes; India to Japan, southward to Malaya and Australia, also in Mauritius and southern Africa.

## ILLUSTRATIONS。

Plate I. Chart showing the daily range of temperature on Mount Pulog, January 3 to $9,1909$.
II. Panorama from the summit of Mount Pulog, from the northeast through the east, to the southwest.
III. Continuation of Plate II, panorama from the southwest to the northeast. (Foreground in the center lost by raising the camera too much.)
IV. Extreme summit of Mount Pulog, showing the characteristic grasscovered upper slopes.

MAP.
Map showing the location of Mount Pulog, and the neighboring mountains, from Mount Tonglon and Mount Ugo north to Mount Data. Prepared under the direction of Maj. George P. Ahern, Director of Forestry, from surveys made by Mr. Charles Benson, of the Bureau of Lands, and Messrs. H. M. Curran, M. L. Merritt, and T. C. Zschokke, of the Bureau of Forestry.
$97605-3$

## Daily Range of Temperature on Mt. Pulog Trip.




WEST.


PLATE $\|$.


EAST

plate 11.
Merrill and Merritt : Flora of Mount Pulog.]




# A REVISION OF PHILIPPINE PIPERACEAE. 

> By C. De Candolle.
> (Geneva, Switzerland.)

When I undcrtook this revision, the total number of Piperaceae known to exist in the Philippines amounted to thirty species; it now reaches one hundred and twenty-five, of which twenty-two species are Peperomia, and one hundred and three are Piper. This large increase testifies to the great activity of the American botanists who are pursuing the scientific exploration of the Archipelago.

For the opportunity to prepare the present paper I feel particularly indebted to Mr. Merrill, botanist, Bureau of Science, who has kindly put at my disposal the rich materials deposited in the Herbarium of that institution. Mr. A. D. E. Elmer has also greatly helped me by sending numcrous specimens collected by himself, to which he has added instructive annotations. The novelties in Mr. Elmer's collection have becn fully described in his "Leaflets of Philippine Botany," ${ }^{1}$ and in the present paper they are merely mentioned in their proper places among the other Philippine Piperaceae, except in the case of nine species that were based partly on material collected by Mr. Elmer, and partly on material in the Herbarium of the Burean of Science, where the de ' $\eta$ tions are repeated.

However large may appear the number of new species proposed in the following pages, it is probable that many more are still to be discovered in the Philippines. It is, moreover, highly desirable that male and female plants should be found to match with the too numerous species which are, as yet, known only by specimens of one or the other sex.

While studying the abundant materials of the recent collections, I was much surprised at finding that such a remarkable type as Piper Rhyncholepsis, formerly described and figured by Miquel as a distinct genus (Rhyncholepsis Miq.), has not been met with again by any of the modern explorers. I have also looked in vain in their collections for Piper longum L., the presence of which in the Archipelago rests, so far, on a single specimen contained in my own herbarium, and probably obtained from that of Thibaud.

[^36]Most of the Malayan Piperaceae are missing in the Philippines, as is also the case with those of New Guinea, Samoa, and Viti, of which I. have just made a special study. In fact the Philippines certainly possess a very large number of endemie Piperaceae. While a great majority of the species seem to be narrowly localized, it is interesting to note that some are, on the eontrary, widely spread in the various Islands. Striking examples of widely distributed but endemic species are furnished by such species as Piper marivelesanum, P. albidirameum, P. abbrevialum, and P. pseudochavica; Piper corylistachyon, a species whieh has hitherto been known only from the Philippines, and which is well characterized by the structure of its anthers, is also disseminated all over the Archipelago, but it is not strictly endemic, one of its forms having been recently eollected in New Guinea, while Piper Korthalsii Miq., which I have here made the type of a new section of the genus, is very widely distributed in the Philippines, and is also found in Sumatra.

All measurements mentioned in this revision are taken from dried specimens. The foliar characters indicated in the diagnoses and keys always refei to the leaves from the upper part, that is to say, of the flowering part of the branehes, and the width of the leaves is taken from their widest portions.

## PEPEROMIA Ruiz \& Pavon.

KEY TO THE PHILIPPINE SPECIES.

1. Leaves opposite.
2. Limb of leaves glabrous, elliptic, up to 3.7 cm long and 1.7 cm wide.
3. P. lagunaensis
4. Limb of leaves pubescent on both surfaces.
5. Limb elliptic, up to 12.5 cm long, and 8 mm wide. $\qquad$ 2. P. canlaonensis
6. Limb oblong- or obovate-elliptic, 17 mm long, 6 mm wide.
7. P. Ventenatii $\beta$ pubescens
8. Limb elliptic-lanceolate, 22 to 30 mm long, 12 to 17 mm wide.
9. P. recurvata forma pilosior
10. Limb obovate, cuneate at the base, up to 25 mm long.
11. $P$. recurvata forma longispica
12. Leaves in whorls.
13. Rachis glabrous.
14. Limb glabrous, obovate-elliptic, 12 to 20 mm long, 8 to 10 mm wide.
15. P. rubrivenosa
16. Limb pubescent, ovate-elliptic or subrhomboid, up to 25 mm long and 18 mm wide 6. P. tomentosa
17. Rachis pubescent; limb elliptic or rounded, 8 to 10 mm long, 6 to 8 mm wide, glabrous or more or less pubescent $\qquad$ 7. P. reflexa
18. Leaves alternate.
19. Limb of leaves quite glabrous.
20. Stigma inserted a little below the top of the ovary.
21. Limb ovate-rounded, up to 17 mm long and wide 8. P. lanaoensis
22. Limb elliptic-lanceolate, 3 to 5 cm long, 2 to 3 cm wide.... 9. $P$. laevifolia 3. Stigma inserted on top of the ovary.
23. Limb rounded-cordate or reniform, about 6 mm long and 8 mm wide. 10. P. exigua
24. Limb deltoid-cordate, about 25 mm long and 20 mm wide.
25. P. pellueida
26. Limb ovate, up to 40 mm long and 30 mm wide 12. P. Merrillii
27. Limb elliptic-lanceolate, 40 mm long, 20 mm wide; spike 1.5 mm thick. 13. P. apoana
28. Limb elliptic-lanceolate, 42 mm long, 22 mm wide; spike 1 mm thick.
29. P. pellucidopunctulata
30. Limb of leaves glabrous on both surfaces, ciliate on the margins, ellipticlanceolate, up to 15 mm long and 13 mm wide. $\qquad$ 15. P. negrosensis
31. Limb of leaves glabrous on the upper surface, pubescent underneath, ellipticlanceolate, 40 mm long, 29 mm wide 16. P. Elmeri
32. Limb of leaves pubescent on both surfaces.
33. Limb not black-dotted.
34. Limb obovate or elliptic, up to 23 mm long and 17 mm wide, not densely pilose 17. P. Maegregorii
35. Limb obovate, up to 20 mm long and 12 mm wide, rather densely puberulous 18. $P$. rivulorum
36. Limb elliptic-lanceolate, about 20 mm long and 12 mm wide, hairs very short 19. P. puberulifolia
37. Limb elliptic-lanceolate, up to 25 mm long and 10 mm wide, hairs long. 20. P. mindoroensis
38. Limb elliptic, up to 26 mm long and 20 mm wide, hairs long.
39. P. marivelesana
40. Limb black-dotted underneath, subobovate-elliptic, hairs very short.
41. P. pallidibaeca
42. Peperomia lagunaensis C. DC. sp. nov.

Foliis modice petiolatis, ellipticis, basi et apice acutis, utrinque glabris et junioribus margine ciliatis, dein omnino glabris, 3 -nerviis, petiolis glabris; pedunculis axillaribus teminalibusque glabris, quam petioli duplo longioribus; spicis maturis folia paullo superantibus, subdensifloris; bracteae pelta orbiculari centro subsessili; antheris ellipticis, filamentis brevibus; ovario emerso obovato paullulo "sub apice stigmatifero, stigmate parro glabro, bacca globosa glandulis asperulata.

Herba epiphytica. Caulis inferne e nodis radicans et haud dense pilosus, superne ramulosus et glaber. Ramuli glabri in sicco complanati, in sicco usque ad 1.5 mm crassi. Folia opposita. Limbi in sicco membranacei, superis usque ad 37 mm longi et 17 mm lati. Petioli 5 mm , pedunculi 10 mm longi. Spicae usque ad 3 cm longae, 1 mm crassae. Bacca sessilis, sine pseudocupula, 0.5 mm crassa.

Luzon, Province of Laguna, Mount Maquiling, Merrill 5130, altitude about $1,100 \mathrm{~m}$, Mareh, not common; Mount Banajao, Bur. Sei. b0r9 Robinson, March, Bur. Sci. 24 6 Foxworthy, March: Province of Bataan, Mount Mariveles, Whitford 114, May, Bur. Sci. 6210 Robinson, August.
2. Peperomia canlaonensis C. DC. sp. nov.

Foliis sat longe petiolatis ellipticis basi subaeutis apice obtusis, supra paree subtus densius et praesertim ad nervum pilosis, 1-nerviis nervuloque marginali fere usque ad tertiam partem longitudinis limbi ab apice decurrente, nervulis lateralibus paucis tenuissimis; petiolo piloso; pedunculis terminalibus pilosis petiolos pluries superantibus, spicis subdensifloris quam folia paullo longioribus, bracteae pelta rotunda centro brevissime pedicellata, antheris ellipticis; ovario emerso ovato superne in stilum eylindricum earnosum producto, stilo summo apice stigmatifero, stigmate penieillato; baeca subglobosa apice mueronulata, sine pseudocupula et glandulis subasperulata.

Herba ad terram vel arborum truncos inter muscos repens. Caulis filiformis pilosus. Folia opposita. Limbi in sieco membranacei et sparsim pellucido-punctati, usque ad 12.5 mm longi et 8 mm lati. Petioli 4 mm , peduneuli 12 mm longi. Bracteae pelta 0.5 mm diametro. Baeca sessilis, fere 1 mm longa et $0 . \% 5 \mathrm{~mm}$ crassa.

Negros, Camlaon Volcano, Phil. Pl. 251 Merrill, April, in the mossy forest, altitude 1,400 to $2,000 \mathrm{~m}$.
3. Peperomia Ventenatii Miq. $\beta$ pubescens Miq. in Nov. Act. Acad. Nat. Cur. 19 (1843) Suppl. 1: 486.

Foliis modice petiolatis, oblongo- vel obovato-elliptieis, basi acutis apice obtusis subacutisve, utrinque et subtus densius hirtellis, 1-nerviis nervuloque marginali ab apice decurrente; petiolis hirtellis; pedunculis terminalibus, hirtellis petiolos multo superantibus; spicis subdensifloris quam foliorum limbi subtriplo longioribus; bracteae pelta orbiculari eentro breviter pedicellata, antheris rotundatis quam filamenta brevioribus; orario emerso obovato-oblongo sub apice stigmatifero, stigmate minuto glabro, rhachi tarde sub bacca globosa producta.

Herba epiphyta, in truncis muscosis. Caulis subglaber inferne e nodis radieans, in siceo 1 mm crassus. Ranuli spiciferi dense hirtelli. Folia opposita. Limbi in sicco membranacei, 17 mm longi, 6 mm lati. Petioli 2 mm , pedunculi 11 mm longi. Spicae 35 mm longae, 1 mm crassae.

Luzon, District of Lepanto, Mount Data, Merrill 4592, November.
The type of the species is from Java.
4. Peperomia recurvata Miq. Syst. Pip. (1843) 141, forma pilosior C. DC.

Foliis breviter petiolatis, elliptico-lanceolatis, basi et apice acutis vel supremis obovatis basi aeutis et summo apiee acutis, utrinque dense hirtellis, 3-nerviis nervuloque marginali ex apice decurrente; pedunculis terminalibus axillaribusque petiolos superantibus dense hirtellis; spieis glabris glandulis conspersis folia fere triplo superantibus; bracteae pelta suborbiculari centro subsessili, antheris rotundato-ellipticis, ovario obovato paullo sub apice stigmatifero, stigmate minuto glabro.

Herba, caule dense hirtello e nodis radicante, in sicco 2 mm crasso. Folia opposita. Limbi in sicco membranacei creberrime pellucido-punctulati, $22-30 \mathrm{~mm}$ longi et $12-17 \mathrm{~mm}$ lati. Petioli 3 mm , pedunculi fere 5 mm longi. Spicae florentes circiter 32 mm longae et 0.75 mm crassae.

Luzon, Province of Benguet, Baguio, on mossy cliffs, Elmer 6622, June, Bur. Sci. 3501 Mearns, July.

The typical form of the species grows in Java.
Forma longispica C. DC. forma nov.
Foliis breviter petiolatis e basi cuneata obovatis apice rotundatis, utrinque petiolisque dense hirsutis, 3 -nerviis; pedunculis axillaribus terminalibusque hirsutis quam petioli multo longioribus, spicis folia pluries superantibus, bracteae pelta rotundato-elliptica supra centrum pedicellata; antheris ellipticis, filamentis sat longis, ovario emerso ovato, sub apice stigmatifero, stigmate glabro, bacca globosa glandulis asperulata.

Herba rupicola, caule dense hirsuto inferne e nodis radicante, 2.5 mm crasso, superne ramuloso. Ramuli spiciferi hirsuti, 1.5 mm crassi in sicco, subteretes. Folia caulinia terna, ramulorum spiciferorum opposita. Limbi in sicco membranacei, usque ad 25 mm longi et 12 mm lati. Petioli 3 mm , pedunculi 10 mm longi. Spicae maturae usque ad 10.5 cm longae, in sicco 0.5 mm crassae.

Luzon, Province of Benguet, Kabayan, on wet rocky banks, Merrill 4, 25, October; Baguio, For. Bur. 4847 Curran, August, Williams 1084, June.

## 5. Peperomia rubrivenosa C. DC. sp. nov.

Foliis superis ternis, breviter petiolatis obovato-ellipticis, ima basi acutis subacutisve apice rotundatis, utrinque petiolisque glabris, inconspicue 3 -nerviis, superis ternatis; pedunculis axillaribus terminalibusque petiolos pluries superantibus, densifloris; bracteae pelta orbiculari centro pedicellata; antheris ellipticis, filamentis brevibus; ovario rhachi impresso obovato, paullo sub apice stigmatifero, stigmate minuto glabro.

Herba epiphyta. Caulis in sicco complanatus 2 mm crassus, inferne radicans, pilosus, pilis fere 1.5 mm longis. Folia infera opposita. Limbi in sicco membranacei, pellucido-punctati, pallide virescentes, in vivo subtus rubrivenosi; limbi inferi utrinque pilosi, superi utrinque glabri, 12-20 mm longi, $8-17 \mathrm{~mm}$ lati. Petioli 2.5 mm , pedunculi 10 mm longi. Spicae florentes usque ad 4 cm longae et 1 mm crassae.

Luzon, Province of Benguet, Baguio, on trees, Williams 1083, May.
6. Peperomia tomentosa A. Dietr. Sp. Pl. 1 (1831) 172, $\beta$ carnosa C. DC. Prodr. $16^{1}$ (1869) 455.

Luzon, Province of Benguet, Baguio, Dr. Pond, March: Province of Abra, Bur. Sci. 7226 Ramos, February. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 517, April, s. n., July.

Java.
7. Peperomia reflexa A. Dietr. Sp. Pl. 1 (1831) 180.

Forma subsessilifolia C. DC. Prodr. $16^{1}$ (1869) 452.
Luzon, Province of Benguet, Mount Tonglon (Santo Tomás), For, Bur. 1110. Whitford, April, Bur. Sci. 5\%04 Ramos, December, Elmer 85\%6, suceulent herbs forming loose tufts upon moss-covered shrubs in dense woods; Mount Pulog, For. Bur. 16239 Curran, Merritt \& Zschokke, January,

In the Hawaiian and other Pacific Islands.
Forma capensis Miq. Syst. Pip. (1843) 169.
Luzon, District of Lepanto, Mount Data, on mossy tree-trunks, Merrill / 583 , November, For. Bur. 16008 Bacani, January: Province of Benguet, Mount Tonglon (Santo Tomás), on trees, For. Bur. 5066 Curran, August; Pauai, Bur. Sci. 8461 MeGregor, June, altitude about $2,100 \mathrm{~m}$. Mindanao, District, of Davao, Mount Apo, Copeland, April.

South Africa.
Forma parvilimba C. DC. forma nov.
Limbis rotundato-ellipticis rotundisve, membranaceis, supra puberulis, subtus glabris, 6 mm longis.

Luzon, Province of Pampanga, Mount Arayaf, on rocks near the summit, Merrill 3918, October, Bolster 97, May.

Forma calcicola C. DC. forma nov.
Limbis rotundis rel ovato-rotundis utrinque glabris, coriaceis, 8-9 mm longis.

Luzon, Province of Benguet, Baguio, plentiful on limestone formations, Elmer 607\%, Mareh, Bur. Sci. 3/80 Mearns, July, Williams 1114, May.
8. Peperomia Ianaoensis C. DC. sp. nov.

Omnino glabra, foliis sat longe petiolatis subovato-rotundis, $\check{5}$-nerviis; pedunculis oppositifoliis terminalibusque petiolos aequantibus; spicis quan foliorum limbi subduplo longioribus, densifloris; bracteae pelta orbiculari centro pedicellata, filamentis antheras superantibus, ovario emerso obovato paullo sub apice stigmatifero.

Herba repens. Caulis tenuis, in sicco $0.55-0.75 \mathrm{~mm}$ crassus. Folia alterna. Limbi in sicco tenuiter membranacei, usque ad 17 mm longi latique. Petioli 8 mm longi: Spicae florentes 3 cm longae, 1 mm crassae.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 625, June.
9. Peperomia laevifolia Miq. Syst. Pip. (1843) 107.

Lczon, Province of Bataan, Lamao River, Mount Mariveles, Merrill 3205, October, on wet mossy rocks, exposed ridges in the mossy forest, altitude about 1.200 m .

Java.
10. Peperomia exigua Miq. Syst. Pip. (1843) 77. Mindanao, District of Davao, Mount Apo, Elmer 1100\%, June.
Java.
11. Peperomia pellucida Kunth in H. B. K. Nov. Gen. 1 (1815) 64.

Luzon, Manila, very common in damp places, E/mer 5511, January, Merrill 87, May, Rcyes 35, September: Province of Pampanga, Bacolor, Parker 23, May.

The plant is used in various ways, either as a remedy or as a condiment and is now widely spread in all tropical countries.
12. Peperomia Merrillii C. DC. sp. nov.

Ommino glabra, foliis modice petiolatis, superis ovatis, basi obtusis superne breviter attenuatis et apice acutis obtusisve, 5 -nerviis nervuloque marginali ab apice usque ad medium decurrente; pedunculis oppositifoliis quam petioli brevioribus, spicis adultis quam foliorum limbi paullo longioribus; bractea orbiculari centro pedicellata; filamentis adultis sat longis antheris rotundis quam filamenta brevioribus; ovario emerso ovato, summo apice stigmatifero, bacea globosa glandulis asperulata et sine pseudocupula.

Herba in rupibus repens, in vivo succulentissima. Caulis in sicco complanatus usque ad 3 mm crassus. Folia alterna. Limbi in sicco tenuiter membranacei usque ad 4 cm longi et 3 cm lati, limbi inferi rotundato-ovati basi et apice obtusi. Petioli $10-15 \mathrm{~mm}$, pedunculi 5 mm longi. Spicae bacciferae usque ad 4.5 cm longae et 2 mm crassae. Bacca sessilis.

Luzon, Province of Cavite, Maragondong, in ravines along streams, altitude about 300 m , Merrill 1180 , July: Province of Rizal, Bosoboso, For. Bur. 3359 Ahern's collector, September, Bur. Sci. 1071 Ramos, July; Montalban, Loher 4.585, June.
13. Peperomia apoana C. DC. sp. nov.

Omnino glabra, foliis breviter petiolatis elliptico-lanceolatis basi cuneatis apice obtusiusculis, 3 -nerviis; pedunculis terminalibus axillaribusque quam petioli panllo longioribus; spicis quam folia longioribus, bracteae pelta orbiculari centro subsessili, antheris ellipticis, ovario emerso obovato summo apice stigmatifero, stigmate minuto.

Herba epiphyta. Caulis 1.5 mm crassus, inferne e nodis radicans. Folia alterna. Limbi in sicco membranacei opaci, 4 cm longi, usque ad 2 cm lati. Petioli 3 mm longi. Spicae 4.5 cm longae, 1.5 mm crassae. Filamenta antheris breviora.

Mindanao, District of Davao, Mount Apo, Copeland 1002, April.
14. Peperomia pellucidopunctulata C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 756.

Omnino glabra, foliis modice petiolatis elliptico-lanccolatis basi et apice acutis, 5 -nerviis; pedunculis terminalibus petiolos paullo superantibus; spicis folii limbum paullo superantibus subdensiforis; bractea orbiculari centro pediccllata, antheris parvis ellipticis; ovario emerso turbinato summo apice stigmatilero stigmate globoso, bacca subglobosa basi breviter attenuata.

Caulis inferne e nodis radicans, ramosus. Rami ut videtur erecti circiter 25 cm longi, in sicco 2.5 mm crassi. Folia alterna. Limbi in sicco membranacei creberrime pellucido-punctulati, superi usque ad 42 mm longi et 22 mm lati. Petioli 9 mm , pedunculi 12 mm longi. Spicae maturae 5 cm longae, 1 mm crassae. Rhachis sub bacca tarde in processum conicum producta. Bacca glandulis asperulata, fere 0.75 mm longa.

Luzon, Province of Albay, Mount Mayon, Bur. Sci. 2962 Mcarns, June, Bur. Sci. 6469 Robinson, September; Province of Benguet, Baguio, Elmer 8436, March, a succulent herb on moist, deeply shaded cliffs and on moss-covered trees.
15. Peperomia negrosensis C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 756. Negros, Dumaguete, Cuernos Mountains, Elmer 9405, March.
16. Peperomia Elmeri C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 757.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 10493, May.
17. Peperomia Macgregorii C. DC. sp. nov.

Foliis breviter petiolatis, superis obovatis ellipticisve, basi acutis apice rotundatis, utrinque haud dense pilosis, 3 -nerviis et creberrime nervulosis nervuloque marginali ab apice usque ad medium decurrente, petiolo haud dense piloso; pedunculis terminalibus haud dense pilosis quam petioli fere triplo longioribus, spicis florentibus quam foliorum limbi duplo longioribus, bracteae pelta rotunda centro breviter pedicellata, antheris ellipticis, ovario obovato paullo sub apice oblique stigmatifero, stigmate minuto glabro.

Herba repens. Caulis dense pilosus in sicco membranaceus, 1.5 mm crassus, pili ferc 0.75 mm longi. Folia alterna. Limbi in sicco tenuissime membranacei, epunctulati, usque ad 23 mm longi et ad 17 mm lati. Petioli 2 mm longi. Spicae 4 cm longae, fere 1.5 mm crassae. Bracteae pelta 0.75 mm diametro.

Luzon, Province of Benguet, Pauai, altitude about 2,100 m, Bur. Sci. 8380 McGregor, June.
18. Peperomia rivulorum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 758.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 11148, July.
19. Peperomia puberulifolia C. DC. sp. nov.

Foliis breviter petiolatis elliptico-lanceolatis, basi acutis apice obtusiusculis utrinque puberulis, 3-nerviis, petiolo puberulo; pedunculis terminalibus glabris quam petioli plurics longioribus, spicis quam foliorum limbi longioribus, bracteae pelta rotunda centro subsessili, ovario emerso obovato paullulo sub apice oblique stigmatifero, stigmate glabro.

Herba repens. Caulis puberulus 1 mm crassus, pili brevissimi. Folia alterna. Limbi in sicco membranacei, superi fere 2 cm longi et 12 mm lati. Petioli 4 mm , pedunculi 15 mm longi. Spicae 2.5 cm longae, 0.5 mm crassae.

Luzon, Province of Laguna, Mabalucbalue Pass, Bur. Sci. 60ヶ7 Robinson, Mareh.
20. Peperomia mindoroensis C. DC. sp. nov.

Foliis modice petiolatis, alternis vel oppositis, elliptico-lanceolatis basi et apice acutis utrinque petiolisque sat longe pilosis, 3 -nerviis, nervis lateralibus quam centralis multo tenuioribus; pedunculis axillaribus terminalibusque petiolos superantibus, spicis maturis quam folia paullo longioribus, bracteae pelta orbiculari centro subsessili; ovario rhachi impresso, obovato, paullo sub apice stigmatifero, stigmate minuto glabro, bacca globosa.

Herba arboricola. Caulis repens, in sicco 1 mm crassus, teres, ramulique dense et sat longe pilosi. Folia plerumque alterna, foliis oppositis intermixta. Limbi in sicco membranacei, usque ad 25 mm longi et 10 mm lati. Petioli 4 mm , pedunculi usque ad 8 mm longi. Spicae maturae usque ad 40 mm longae, 1 mm crassae. Rhachis sub bacca tarde producta. Bacca glandulis asperulata, sine pseudocupula.

Mindoro, Binabay River, on mossy trees, Merrill 6107, 6184, November.
21. Peperomia marivelesana C. DC. in EIm. Leafl. Philip. Bot. 3 (1910) 758.

Foliis modice petiolatis, ellipticis basi acutis apice breviter et obtuse attenuatis utrinque appresse et sat longe pilosis, margine ciliatis, 3 nerviis; petiolo dense hirsuto; pedunculo petiolum fere aequante hirsuto; spicis quam foliorum limbi subtriplo longioribus, filiformibus, glandulis conspersis; bracteae pelta orbiculari centro pedicellata, glandulis conspersa ; antheris rotundatis, ovario emerso obovato, sub apice stigmatifero, stigmate glabro.

Herba repens carnosa. Caulis ramulique dense hirsuti, ramuli in sicco 1 mm crassi. Folia alterna vel opposita. Limbi in sicco membranacei, pellucido-punctati, usque ad 26 mm longi et 20 mm lati. Petioli usque ad 8 mm longi. Spicae florentes 15 mm longae, 1 mm crassae. Bracteae pelta 1.25 mm diametro. Filamenta antheris breviora.

Luzon, Province of Bataan, Mount Mariveles, altitude about $1,100 \mathrm{~m}$, on rocks and trees in moss, Merrill 3721, January, Whitford 313, May, altitude 280 m , Elmer 6820, November. Palawan, Bur. Sci. 678 Foxworthy (?), sterile specimen. Mindoro, Mount Halcon, Merrill 6147, November.
22. Peperomia pallidibacca C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 759. Luzon, Province of Benguet, Mount Tonglon (Santo Tomás), "Elmer 9344, March.

PIPER Linn. p. p.
Sectio Sarcostemon C. DC. sect. nov.
Spicae solitariae, oppositifoliae. Flores dioici: Bractea hypopelta rhachi adnata, et tantum marginibus et extremitatibus libera. Stamen unicum, anthera in apice filamenti carnosi sita, bilocularis, rimis introrsis dehiscens; ovarium liberum. Bacca sessilis.

1. Piper Korthalsii Miq. in Ann. Mus. Bot. Ludg. Bat. 1 (1863) 139; C. DC. Prodr. $16^{1}$ (1869) 365.

Luzon, Province of Benguet, Elmer 5896, masc., 5905, fem., 8550, masc., 8760, fem., Williams 1066, fem., Bur. Sci. 2503 Mearns, fem.: Province of Tayabas, Lucban, Elmer 9334, fem., climbing slender trees up to 15 feet, there bushy and much branched, berries yellow, when fully mature red, altitude about 2,000 feet. Mindoro, Bongabong River, Merrill 5592, fem., For. Bur. 3702 Merritt. Negros, Cuernos Mountains, Elmer 9598 , fem.

Sumatra.
$\beta$ longibracteum C. DC. var. nov.
Bractea oblonga utrinque obtusa, 5 mm longa, 1.5 mm lata, filamento paullo longius puberulo, anthera fere in summo apice filamenti ; fasciculis intramedullaribus 2-seriatis.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 463, masc., along the river, April.

Sectio Eupiper C. DC. Prodr. $16^{1}$ (1869) 339, emend.
Spicae solitariae, oppositifoliae. Flores dioici, raro hermaphroditi. Bractea hypopeltata, libera et pedicellata aut centro subsessilis, vel rhachi adnata et tantum marginibus et extremitatibus libera. Stamina 2 lateralia, rarius 3 vel 4 quorum 2 lateralia. Ovarium liberum vel in rhachi partim immersum et inferne cum ea concretum.

KEY TO THE PHILIPPINE SPECIES OF EUPIPER.

1. Berry not stipitate, free or partly imbedded in and concrescent with the rachis, or berry as yet unknown.
2. Bract frec, pediccllate or subsessile.
3. Flowers dioecious.
t. Limb of leaf multinerved, that is, with all the main nerves distinct or very nearly so from the base.
4. Limb quite glabrous.
5. Berry free.
6. Limb cordate or repand at the base, 6 cm long, 1.5 cm wide.
7. P. costulatum
8. Limb cordulate at the base, 12 to 15 cm long, 4.5 to 5 cm widc. 7. P. miniatum (formae)
9. Limb acute at the base.
. 8. Limb 4 cm long, 1.5 cm wide.................................. 3. $P$. curtifolium
8 . Limb 8 cm long, 4 cm wide 4. P. varibracteum 8 . Limb 11 cm long, 3.7 cm wide 5. P. cacuminum
10. Berry unknown; limb acute at the base, 5.5 cm long, 3.5 cm wide.
11. P. fragile var. multinerve
12. Limb glabrous above, more or less pubescent on the lower surface.

6 . Berry free.
7. Limb cordulate at the base, 12 to 15 cm long, 4.5 to 5 cm wide.
7. $P$. miniatum
7. Limb tapering in its lower part and acute at the base, 9 cm long,

4 cm wide $\qquad$ 8. $P$. halconense
6. Berry partly imbedded in and concrescent with the rachis.
7. Peduncle shorter than the petiole; limb ovate, rounded at the base, 5.5 cm long, 4 cm wide. $\qquad$ 9. P. mindorense
7. Peduncle longer than the petiole; limb oblong-ovate, cordate at the base, up to 6.5 cm long and 3.7 cm wide. 10. P. longum 5. Limb pubescent on both surfaces.
6. Berry free and without a style; limb ovate-oblong, obtuse at the base, 14.5 cm long, 5.2 cm wide .... 11. P. pilipes
6. Berry free and with a terminal style; limb ovate-oblong, cordate at
the base, 13 to 19 cm long, up to. 9 cm wide.... 12. P. rhyncholepsis
4. Limb multiplinerved or penninerved, that is, with some of the lateral nerves or all of them issuing from the central nerve.
5. Limb cordate at the base.
6. Limb entirely glabrous.
7. Limb multiplinerved.
8. Berry free.
9. Peduncle shorter than the petiole; limb 20 cm long, 9.5 cm wide
13. P. lageniovarium
9. Peduncle as long as the petiole; limb 7 cm long, 5.5 cm wide.
14. P. sarmentosum
9. Peduncle longer than the petiole. 10. Limb 12 cm long, 6.5 cm wide 15. P. Zamboangae 10. Limb 23 to 26 cm long, 13 to 16 cm wide.... 16. P. Forstenii 8 . Berry partly imbedded in and concrescent with the rachis.

9 . Limb 11 cm long, 4.5 cm wide; spike 3 cm long.
49. P. retrofractum $\beta$

9 . Limb 17.5 cm long, 10.5 cm wide; spike 32 cm long.
17. $P$. rotundistigmum
S. Berry unknown; peduncle shorter than the petiole; limb 11.5 cm long, 9 cm wide 18. P. Fenixii
7. Limb penninnerved; berry free; limb 12 to 15 cm long, 9 to 10 cm wide; connective prolonged above the pollen-sacs.
48. P. corylistachyon forma a
6. Limb glabrous above, more or less pubescent on the lower surface, at least on the nerves.
7. Limb up to 14.5 cm long and 7 cm wide; female spike 2.5 cm long.
19. $P$. aurilimbum
7. Limb up to 21 cm long and 12 cm wide; male spike 11 cm long.
20. P. subprostratum
6. Jimb pubescent on both surfaces.
7. Limb ovate-oblong, long-acuminate, 10 cm long, 2.8 cm wide.
21. P. Ramosii
7. Limb subovate-elliptic, shortly acuminate, 19 cm loug, 9.5 cm wide.
22. P. Merrillii
5. Limb semicordate at the base, up to 21 cm long and 8 cm wide; male and female spikes 3 to 4 cm long
23. P. pseudochaviea
5. Limb neither cordate nor semicordate at the base.
6. Limb quite glabrous.
7. Limb multiplinerved.
8. Berry free.
9. Limb narrowly ovate-lanceolate, up to 8 cm long and 2.5 cm wide
59. P. delicatum $\beta$
9. Limb elliptic, 16 cm long, 11.5 cm wide......... 24. $P$. cristatum
9. Limb elliptic-lanceolate, up to 17 cm long and 4.7 cm wide.
25. P. longistigmum
9. Limb widely subovate-elliptic, up to 5 cm long and 13 cm wide. 26. $P$. albidirameum
8. Berry partly imbedded in and concrescent with the rachis.
9. Limb not attenuate above the extreme base.
10. Rachis glabrous.
11. Peduncle shorter than the petiole.
12. Limb rounded-elliptic, up to 21 cm long and 15 cm wide $\qquad$ 27. P. maagnasanum
12. Limb widely ovate, up to 22.5 cm long and 14 cm wide. 28. $P$. pendulifolium
11. Peduncle longer than the petiole; limb ovate, up to 11.5 cm long and 6 cm wide................ 29. P. puberulinodum 10. Rachis pilose.
11. Peduncle shorter than the petiole; limb ovate, rounded or obtuse at the base, 9.5 to 12 cm long, 7.5 to 9.5 cm wide $\qquad$ 30. P. oophyllum
11. Peduncle nearly equal to the petiole; limb ovate, cordulate at the extreme base, 14.5 cm long, 9 cm wide.
31. P. petraeum
11. Peduncle longer than the petiole; limb ovate, rounded at the base, 10 to 13 cm long, 6.5 to 7.5 cm wide.
32. P. Betle
9. Limb distinctly attenuate from above the base. 10. Rachis glabrous.
11. Limb equilateral at the base.
12. Peduncle nearly equal to the petiole; limb ovate, up
to 9 cm long, and 6.5 cm wide.... 33. $P$. carnistilum
12. Peduncle longer than the petiole.
13. Limb ovate-lanceolate, 8 to 11 cm long, 3 to 4 cm wide $\qquad$ 34. P. Chaba
13. Limb rhomboid-lanceolate, 10 cm long, 3.2 cm wide.
35. P. rhombophyllum
11. Limb distinctly inequilateral at the base; elliptic-lanceolate, 6 to 7 cm long, 2.5 to 4 cm wide.
36. P. Langlassei
10. Rachis pilose.
11. Peduncle equaling or a little shorter than the petiole. 12. Limb elliptic-lanceolate, 12 cm long, 6 cm wide.
37. P. breviamentum
12. Limb ovate, up to 9 cm long and 4 cm wide.
38. P. baguionum
11. Peduncle longer than the petiole; limb ovate-lanceolate, up to 11 cm long and 5.5 cm wide.. $39 . P$. bathycarpum 8. Berry unknown.
9. Limb equilateral or nearly so at the base.

10 . Peduncle shorter than or nearly equal to the petiole.
11. Limb elliptic-lanceolate, 8.5 cm long, 3.5 cm wide.
40. P. cagayanense
11. Limb oblong-ovate, up to 11 cm long and 5.5 cm wide.
41. P. firmolimbum
11. Limb oblong-elliptic-lanceolate, up to 12.5 cm long and 4.5 cm wide $\qquad$ 42. $P$. malindangense
11. Limb narrowly subovate-lanceolate, up to 9 cm long and 1 cm wide $\qquad$ 43. P. podandrum
10. Peduncle longer than the petiolc.
11. Limb narrowly ovate-lanceolate, up to 10 cm long and 1.5 cm wide $\qquad$ 44. $P$. viminale 11. Limb ovate-elliptic, up to 14 cm long and 6.5 cm wide. 45. P. philippinum
11. Limb elliptic-oblong, 15 cm long, 5 cm wide.
46. P. Jagori
9. Limb distinctly inequilateral at the base; peduncle longer than the petiole; limb ovate, 6.3 cm long, 3.2 cm wide.
47. P. polycladum
7. Limb pemninerved.
8. Berry free; limb oblong-ovate, 15 to 17 cm long, 6.5 to 7.5 cm wide; connective distinctly prolonged above the pollen-sacks. 48. $P$. corylistachyon
8. Berry partly imbedded in and concrescent with the rachis; limb oblong-elliptic or ovatc-elliptic, 8.5 to 16 cm long, 3.5 to 6.5 cm wide $\qquad$ 49. $P$. retrofractum
8. Berry unknown.
9. Limb equilateral at the base, elliptic-lanceolate, up to 20 cm long and 8.5 cm wide. 50. $P$. penninerve
9. Limb distinctly inequilateral at the base, ovate-lanceolate, up to 8.5 cm long and 3.5 cm wide. $\qquad$ 51. $P$. striatum
6. Limb glabrous above, more or less pubescent on the lower surface.
7. Limb multiplinerved.
8. Limb not attenuate above the extreme base.
9. Berry free; limb elliptic-lanceolate, up to 16 cm long and 5 cm wide $\qquad$ 52. P. oblongibaccum
9. Berry partly imbedded in and concrescent with the rachis; limb rounded-ovate, up to 13 cm long and 9 cm wide.
53. P. Williamsii
9. Berry unknown.
10. Bract orbicular.
11. Limb ovate-elliptic, 6 cm long, 2.6 cm wide.

> 54. P. Allenii
11. Limb rounded-ovate, 10 to 11 cm long, 7 to 8 cm wide.
55. $\dot{P}$. sibulanum
11. Limb oblong-ovate, 11 cm long, 5 cm wide.
56. P. malarayatense
10. Bract elliptic or semilunar.
11. Spike much shorter than the limb, the limb ovate, up to 7.2 cm long and 3 cm wide. $\qquad$ 57. P. siassiense
11. Spike about twice as long as the limb, the limb oblongovate, 7 cm long and 3 cm wide........ 58. $P$. laxirameum
8. Limb attenuate above and acute at the base.
9. Berry free.
10. Limb narrowly ovate-lanceolate, up to 8 cm long and 2.5 cm wide $\qquad$ 59. P. delicatum
10. Limb elliptic-lanceolate, up to 18 cm long and 7 cm wide.
60. P. denudatum
$97605-4$
9. Berry partly imbedded in and concrescent with the rachis; limb elliptic-lanceolate, up to 14 cm long and 6 cm wide.
61. P. longivaginans
7. Limb penninerved.
s. Berry free; limb elliptic-oblong, inequilateral and attenuate at the base, up to 19 cm long and 6 cm wide.. $62 . P$. parcirameum
8. Berry partly imbedded in and concrescent with the rachis; limb elliptic-lanceolate, rounded on one side of the base, up to 13 cm long and 5.5 cm wide $\qquad$ 63. P. crassinodum
6. Limb pubescent on both surfaces.
7. Branchlets glabrous; berry unknown; limb ovate-oblong, up to 11.7 cm long and 3.4 cm wide. $\qquad$ 64. P. parcipilum

7 . Branchlets pubescent.
8. Berry free; bract orbicular.
9. Limb elliptic-lanceolate, up to 5.5 cm long and 2 cm wide. 65. P. Robinsonii
9. Limb ovate or elliptic-lanceolate, 9.5 to 10.5 cm long, 3.5 to
4.5 cm wide $\qquad$ 66. P. ovatibaccum
9. Limb ovate-lanceolate, up to 13 cm long and 4 cm wide. 67. P. Toppingii
8. Berry unknown; bract obovate; limb ovate-lanceolate, up to 9 cm long and 2.5 cm wide. $\qquad$ 68. P. obovatibracteum
3. Flowers hermaphrodite.
4. Ovary free; limb ovate, acute at the eqnilateral base, rather long-acuminate, 8.5 cm long, 4.7 cm wide. $\qquad$ 69. P. Mearnsii
4. Ovary partly imbedded in and concrescent with the rachis; limb ellipticlanceolate, acute at the equilateral base, long-acuminate, up to 12 cm

- long and 5.5 cm wide

70. P. Copelandii

2 . Bract oblong or obovate-oblong, adnate to the rachis, free only along its margins and at its extremity; berry free, not stipitate.
3. Flowers dioecious.
4. Limb of leaf multinerved, quite glabrous.

5 . Limb 5 -nerved, rachis pubescent.
6. Limb elliptic-lanceolate, 7 to 10 cm long, 4 to 6 cm wide.
71. P. interruptum
6. Limb narrowly ovate-lanceolate, 11.5 cm long, 2.5 cm wide.
72. P. ellipticibaccum
5. Limb 7-nerved.
6. Limb rounded at the base, subrounded-ovate in outline, acuminate at the apex, 11 cm long and 6.5 cm wide; rachis glabrous.
73. P. Clemensiae
6. Limb acute or subacute at the base; rachis pubescent.
7. Scandent.
8. Limb ovate-lanceolate, up to 12 cm long and 6.5 cm wide.
74. P. Loheri
8. Limb ovate-elliptic, 16 cm long. 8.5 cm wide.
75. P. laevirameum
7. Not scandent; limb ovate-lanceolate, 10.5 cm long, 5.5 cm wide.
76. P. abraense
t. Limb multiplinerved, quite glabrous.
5. Rachis glabrous.
6. Limb ovate-elliptic, acute and slightly longer on one side at the base, of the same width on both sides of the central nerve, 11 to 15 cm long, 5 to 9 cm wide. $\qquad$ 77. P. glabrispicum
6. Limb ovate-elliptic, subacute and of the same length on both sides at the base, distinctly not of the same width on both sides of the central nerve, 11 to 15 cm long, 5 to 9 cm wide........ 78. $P$. nigrum
5. Rachis pilose.
6. Limb oblong-ovate, obtuse at the base, 12.5 cm long, 4.7 cm wide; spike shorter than the limb $\qquad$ 79. P. pilispicum
6. Limb ovate, acute at the basc, 9 cm long, 4.7 cm wide; spike several times longer than the limb. $\qquad$ 80. P. davaocnse
3. Flowers hermaphrodite; limb elliptic, acute at the base, 11 cm long, 5 cm wide $\qquad$ 78. P. nigrum $\beta$ trioicum

1. Berry free and stipitate.
2. Limb of leaf multinerved and quite glabrous, ovate-elliptic, subacute at the
base, rather long-acuminate at the apex, up to 8.5 cm long, 4.5 cm wide.
3. P. pulogense
4. Limb multiplinerved.
5. Limb quite glabrous or very sparingly hirtellous on the central nerve beneath.
6. Bract orbicular and glabrous.
7. Limb oblong-ovate, obtuse or cordulate at the base, up to 10 cm long, and 3.2 cm wide $\qquad$ 82. P. apoanum
8. Limb narrowly oblong-ovate, obtuse and slightly inequilateral at the base, 11 cm long, 1.8 cm wide. $\qquad$ 83. P. negrosense
9. Limb oblong, equilateral and obtuse or acute at the base, 11 cm long, 3.5 to 4 cm wide 84. P. densibaceum
10. Limb elliptic-lanceolate, attenuate in its lower portion, equilateral and acute at the base, up to 12 cm long and 3.5 cm widc.
11. P. dipterocarpinum
12. Bract rounded-obovate, glabrous; limb ovate or oblong-ovate, rounded or subrounded at the slightly inequilateral base, 11.5 cm long, 5 to 7.5 cm wide $\qquad$ 86. $P$. dagatpanum
13. Bract transversely elliptic, glabrous; limb elliptic-lanceolate, attenuate in its lower portion and acute at its equilateral base, 9 to 10 cm long, 3 to 3.5 cm wide $\qquad$ 87. $P$. paucinerve
14. Bract orbicular and ciliate on the margin; limb ovate-oblong, cordate at the base, up to 12 cm long and 4 cm wide 88. P. tenuirameum
15. Limb glabrous or sparingly hirtellous on the central nerve of the upper surface, more or less pubescent on the lower surface.
16. Berry globose or subglobose.
17. Bract orbicular, glabrous.
18. Limb oblong-ovate, cordulate or obtuse at the base, up to 11.5 cm long and 4.5 cm wide. $\qquad$ 89. $P$. marivelesanum
19. Limb ovate, rounded at the base, attenuate at the apex, up to 10.5 cm long and 5.2 cm wide. $\qquad$ 90. P. basilanum
20. Limb ovate, rounded at the base, long-acuminate at the apex, 12 cm long, 7 cm wide. $\qquad$ 92. P. caninum var. sablanum
21. Limb elliptic-lanccolate, acute at the base, 13.5 cm long, 6 cm wide.
22. P. Hallicri
23. Bract obovate-rounded, glabrous; limb ovate-lanceolate, acute at the base, up to 11.5 cm long and 5.5 cm wide.
24. P. caninum var. glabribracteum
25. Bract orbicular, ciliate on the margins; limb ovate-oblong, acute at the base, up to 11 cm long and 4 cm wide $\qquad$ 92. P. caninum
26. Berry fusiform; limb narrowly elliptic-lanceolate, 10.5 cm long, 3 cm wide. 93. P. acutibaccum
27. Limb pubescent on both surfaces.
28. Bract orbicular and glabrous.
29. Limb ovate-acuminate, equilateral and rounded at the base, 8.5 cm long, 5 cm wide $\qquad$ 92. P. caninum var. latibracteum
30. Limb ovate-acuminate, cordate and slightly inequilateral at the base, 10.5 cm long, 4.7 cm wide. 94. P. Merrittii
31. Bract obovate, glabrous; limb ovate, equilateral and cordate at the base, 12 cm long, 6 cm wide. $\qquad$ 95. P. tenuipedunculatum
32. Limb penninerved.
33. Limb glabrous on the upper surface, pubescent beneath, oblong-ovate, acute and nearly equilateral at the base, up to 12 cm long and 5.2 cm wide.
34. P. malalaganum
35. Limb pubescent on both surfaces, ovate-elliptic, rounded on one side, acute on the other side of the inequilateral base, up to 14 cm long and 4.5 cm wide 97. P. villilimbum
36. Piper costulatum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 760.

Foliis breviter petiolatis ovato-lanceolatis basi aequilatera cordatis vel repandis apice acute et sat longe acuminatis utrinque glabris, 7-9-nerviis, nervis lateralibus extremis 2 vel'3 quam alii tenuioribus et magis divaricantibus ; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro quam petiolus multo breviore, spica subflorente quam folii limbus quadruplo breviore, rhachi hirtella, bracteae glabrae pelta orbiculari paullo infra centrum pedicellata, staminibus 2 antheris ovatis parvis; stirpis fem. pedunculo ut in mare, spica quam folii limbus fere triplo breviore, cylindrica apice obtusa, rhachi hirtella, bracteae glabrae pelta orbiculari centro subsessili, bacca libera globosa, stigmatibus 3 oblongis et acutis.

Dioicum, in arboribus scandens. Ramuli glabri primum costulati dein teretes, spiciferi 1 mm crassi, collenchyma in fasciculos discretos in costulis dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes nulli; cellulae selerosae interfasciculares cum phloemate fasciculorum periphericorum continuae. Limbi in sicco tenuiter membranacei pellucidi et minute pellucido-punctulati, in mare usque ad 6 cm longi et 1.5 cm lati, in femina paullo breviores. Petioli circiter 7 mm , pedunculi 3 mm longi. Stirpis masc. spicae florentes 1.25 mm , stirpis fem. 7 mm crassae, baccae dense confertae 2 mm crassae. Stigmata in apice baccae sessilia.

Luzon, Province of Bataan, Mount Mariveles, Merrill 3768, masc., 3248 fem., common on ridges in the mossy forest, on small trees, altitude 700 m , Whitford 129, masc., altitude about $1,000 \mathrm{~m}$, For. Bur. 2411 Meyer, masc., altitude about $1,100 \mathrm{~m}$, Williams 415, masc., 743, fem., For. Bur. 6221, 6222 masc., 6271 fem., Curran, altitude 800 m, For. Bur. 209 Barnes, masc., For. Bur. 2394, masc., 2097, fem. Borden, altitude about $1,000 \mathrm{~m}$, Copeland 258 , masc., altitude about $1,000 \mathrm{~m}$, Elmer 6805, fem., Bur. Sci. 1597 Foxworthy, fem.
3. Piper curtifolium C. DC. sp. nov.

Omnino glabrum, foliis parvis modice petiolatis ovato-lanceolatis, inferne attenuatis et ima basi aequilatera acutis apice acute acuminatis, 5 -nerviis; petiolo ima basi vaginante; stirpis fem. pedunculo petiolum aequante, spica matura quam folii limbus fere quadruplo breviore cylindrica apice obtusa, bracteae pelta longitudinaliter elliptica centro breviter pedicellata, ovario libero ovato, stigmatibus 3 vel 4 ovato-acutis, bacca globosa.

Dioicum, scandens. Ramuli glabri, primum laeves et postea crebre lenticellosi, spiciferi 1 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes nulli. Limbi in sicco membranacei creberrime pellucido-punctulati usque ad 4 cm longi et 1.5 cm lati. Petioli 5 mm longi. Bracteae pelta 1.5 mm longa 1 mm lata. Bacca 1.5 mm crassa. Stigmata in apice ovarii sessilia.

Luzon, Province of Abra, Mount Paraga, Bur. Sci. 7107 Ramos, February.
4. Piper varibracteum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 760.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 11998, October.
5. Piper cacuminum C. DC. in Elm. Leaf. Philip. Bot. 3 (1910) 761.

Foliis modice petiolatis ovato-oblongis basi ima aequilatera acutis apice longe attenuato-acuminatis, utrinque glabris, 5 -nerviis; petiolo glabro ultra medium vaginante; stirpis fem. pedunculo glabro petiolum paullo superante; spica quam folii limbus pluries breviore, ovata, rhachi hirsuta, bracteae glabrae pelta rotunda centro pedicellata, ovario libero, stigmatibus 3 rotundis, baccis condensis ovatis apice acutis.

Dioicum, scandens. Ramuli glabri in sicco rubro-fusci, spiciferi 1-2 mm crassi, costulati, collenchyma in fasciculos discretos in costulis dispositum et haud libriforme, canalis lysigenis nullus. Limbi in sicco membranacei minute pellucido-punctulati, 11 cm longi et usque ad $3 . \%$ cm lati. Petioli 1 cm , pedunculi 1.5 cm longi. Spica matura 15 mm longa, 9 mm crassa, flores in vivo albi. Baccae in vivo atro-mubrae in sicco fuscescentes, bracteae pelta 1 mm diametro. Stigmata in apice ovarii sessilia.

Luzon, Province of Bataan, Mount Mariveles, Elmer 6890, November, rare near the summit of the mountain: Province of Zambales, Mount Tapulao, For. Bur. 8076 Curran \& Mcrritt, above an altitude of $2,000 \mathrm{~m}$.
6. Piper fragile Benth. in Hook. Lond. Journ. Bot. 2 (1843) 234, var. multinerve C. DC. var. nov.

Foliis longe petiolatis elliptico-lanceolatis basi ima aequilatera acutis apice breviter attenuato-acutis, utrinque glabris, 5 -nerviis; petiolo basi ima vaginante; stirpis masc. pedunculo quam petiolus paullo longiore, glabro; spica florente quam folii limbus dimidio breviore, rhachi hirsuta, bracteae glabrae pelta orbiculari pedicello longiusculo hirsuto, antheris ellipticis filamentis brevissimis.

Dioicum, scaudens. Ramuli glabri, spiciferi 1 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicns centralis. Limbi in sicco membranacei minute pellucido-punctulati, $5.5-6 \mathrm{~cm}$ longi, 3.5 cm lati, inferi rotundati et 5 mm supra basin peltati apice acuminati. Petioli 15 mm , pedunculi 10 mm longi. Spica florens circiter 25 mm longa, 1 mm crassa. Stamina 2 , antherae bivalvae.

Luzon, Province of Camarines, Pasacao, near seashore, Merrill 2366. Bucas, Mervill 5271.

The species grows in New Guinea.
7. Piper miniatum Bl. in Verh. Bat, Genoots. 11 (1826) 166.

Luzon, Province of Albay, Cuming 8.11: Province of Bataan, Mount Mariveles, Whilford 50\%, Leiberg 60\%7, Elmer 6683. Samar, Cuming 1708. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens, s, m.

Forma b C. DC.
Foliis ramulisque omnino glabris, ramulis in sicco flavidis, limbus quoad latitudinem ut in typo.

Luzon, Province of Abra, Mount Paraga, Bur. Sci. 7205 Ramos.
Forma c C. DC.
Foliis ramulisque omnino glabris limbis coriaceis quam in typo multo angustioribus, ramulis fuscescentibus.

Luzon, Province of Tayabas, Lucban, in forests, altitude 800 m , Elmer 7384, 7910.

Widely distributed in India and the Malay Peninsula and Archipelago.
$\beta$ hirtellum C. DC. Prodr. $16^{1}$ (1869) 355.
Chavica miniata $\beta$ hirtella Miq. Sumatra (1862) 473.
Ramulis novellis petiolisque rufo-hirsutis, foliis subtus ad nervos pilosis.

Mindanao, District of Davao, Todaya (Mount Apo), in damp forests on steep slopes at an altitude of about 750 m , Elmer 112.29 .
8. Piper halconense C, DC. sp. nov.

Foliis modice petiolatis ovato-lanceolatis, inferne attenuatis et basi ima aequilatera acntis, apice acute attenuato-acuminatis, supra glabris subtus ad nervos parce hirtellis, 7 -nerviis nervis lateralibus extremis quam alii multo tenuioribns; petiolo glabro fere usque ad limbum vaginante; stirpis fem. pedunculo glabro petiolum aequante, spica matura quam folii limbus pharies breviore, cylindrica, rhachi hirsuta, bractea sessili rotunda glabra, bacea libera orata apice in stilum brevem attenuata, stigmatibus 3 minutis ovato-acutis.

Dioicum, erectum, 1 m altum. Ramuli glabri teretes, spiciferi 1 mm crassi, collenchyma continuum haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis nullus. Limbi in sicon membranacei creber-
rime pellucido-punctulati, 9 cm longi 4 cm lati. Petioli pedunculique $10-11 \mathrm{~mm}$ longi. Spica $8-15 \mathrm{~mm}$ longa $5-6 \mathrm{~mm}$ crassa, in tivo aureoHava. Bractea 0.75 mm diametro. Bacea cum stilo 2 mm longa, in vivo rubra in sicco fuscescens.

Mindoro, Mount Halcon, For. Bur. 1393 Merritt, in flower, June, Merrill 5 firs, in fruit, November.
9. Piper mindorense C. DC. sp. nov.

Foliis parvis breviter petiolatis, oratis basi aeruilatera rotundatis apice breviter et subacute acuminatis, supra glabris subtus ad nervos hirtellis, 9 -nerviis nervis lateralibns extremis tenuibus; petiolo dense hirtello fere usque ad limbmen vaginante; stirpis fem. pedunculo hirtello quam petiolus breviore, spica matura subglobosa, bracteae pelta rotunda, bacea inferne rhachi immersa superne umbonata, stigmatibus 3 linearibus.

Dioicum, scandens. Ramuli dense retrorsum et crispule hirtelli, spiciferi 2 mm crassi, collenchyma continuum haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco rigiduli, usque ad 5.5 cm longi et 3.5 cm lati. Petioli 10 mm , pedunculi 6 mm longi. Spica matura circiter $\gamma \mathrm{mm}$ longa. Stigmata in apice baccae sessilia.

Mindoro, Mount Halcon, For. Bur. 份, Merritl, June.
10. Piper longum Lim. Sp. Pl. (1753) 41, exel. syn. Rumplh.

Philippines, unknown collector in herb. DC.
11. Piper pilipes C. DC. sp. nov.

Foliis brevissime petiolatis, orato-oblongis basi aequilatera obtusis apice acute acuminatis, utrinque et praesertim subtus villosis, $\check{y}$-nerviis, petiolo dense villoso basi ima vaginante; stirpis fen. pedunculo dense villoso petiolum pluries superante, spica matura folii limbum aequante, rhachi hirsuta, bracteae pelta rotunda glabra, centro pedicellata pedicello sat longo hirsuto, bacea libera oblonga apice rotundata, stigmatibus 3 minutissimis et cito deciduis.

Dioicum, scandens. Ramuli villosi, pili in sicco rufescentes 1.5 mm longi, ramuli spiciferi 1.5 mm crassi, collenchyma subeontinum et libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei pellucido-punctulati. usque ad 14.5 cm longi et ad 52 mm lati. Petioli 6 mm , peelunculi 30 mm longi. Spica cum baccis circiter 6 mm crassa. Bracteae pelta 0.25 mm diametro. Bacca 1.5 mm longa, 0.55 mm crassa. Stigmata in apice baccae sessilia.

Mindanao, Lake Lamao, Camp Keithley, Mrs. Clemens s. n.. July. Polillo, Bur. Sci. 6914 Robinson, August, 1909, on river banks, east of the town of Polillo, climbing on trees, flowers dark-red.
12. Piper Rhyncholepsis C. DC. Prodr. $16^{1}$ (1869) 344.

Rhyncholepsis Cumingiuna Miq. Syst. Pip. (1843) 282.
sauar, Cuming 1697.

Var. brevicuspe C. DC. l. c.
Rhyncholepsis brevicuspis Miq. 1. c.
Bohol, Cuming 1843.
13. Piper lageniovarium C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 763. Mindanao, District of Davao, Todaya (Mount Apo), Elmer 10589, May.
14. Piper sarmentosum Roxb. Fl. Ind. ed. Carey \& Wall. 1 (1820) 162.

15. Piper Zamboangae C. DC. sp. nov.

Omnino glabrum, foliis modice petiolatis, ovatis, basi leviter eordatis apice aeute aeuminatis, 7 -plinerviis; nervo eentrali nervos 2 adseendentes subopposite mittente, quorum supremus a 1 em supra basin solutus, nervis latcralibus 2 utrinque a basi solutis, petiolo basi ima vaginante; stirpis fem. peduneulo petiolum duplo superante, spiea subflorente eylindrica quam folii limbus pluries breviore, braeteae pelta rotunda, ovario libero, stigmatibus 3 ovatis.

Dioieum. Ramuli glabri, spieiferi 1 mm erassi, eollenehyma eontinum interruptc inerassatum et hand libriforme, faseieuli intramedullares 1 -seriati, eanales lysigenes peripheriei nulli. Limbi in sieeo membranaeei, pellueido-punetulati, supcri 12 em longi et 6.5 em lati, inferi ovato-rotundi basi profunde cordati, 12 em longi et 10 em lati. Petioli 1 em , peduneuli 2 em longi. Spiea subflorens 1 cm longa, 2 mm crassa. Braeteae pelta 0.75 mm diametro.

Mindanao, District of Zamboanga, Hallier, February.

## 16. Piper Forstenii C. DC. Prodr. $16^{1}$ (1869) 348, emend.

Foliis modiee petiolatis, ample ovatis basi valde inaequilatera eordatis apiee subacute attenuato-aeuminatis, utrinque glabris, 13-15-plinerviis nervo centrali fere ex 0.25 longitudinis suae nervum adseendentem utrinque alternatim mittentc, aliis nervis altero latere 5 vel 6 altero 7 vel 8 a basi divaricantibus; petiolo glabro fere usque ad medium vaginante; stirpis fem. peduneulo glabro petiolum superante, spiea matura quam folii limbus longiore, erassa, thachi hirsuta; braeteae pelta rotunda glabra, pedicello longo hirsuto, ovario libcro ovato apiee attenuato, stigmate earnoso trilobulato, baceis eondensis oblongo-ovatis.

Dioieum, scandens. Ramuli glabri in sieco pallidi, spieiferi 6 mm erassi, eollenehyma eontinuum haud libriforme, fascieuli intramedullares 2 -seriati, eanalis lysigenis centralis eanalesque peripheriei numerosi eellulis gelifaetis fareti. Limbi in sieeo pergamaeei palleseentes, a petiolo $23-26 \mathrm{~cm}$ longi, $13-16 \mathrm{em}$ lati, lobi basilares inaequales summo petiolo inserti. Stipulæ superne ad petiolum attenuatae. Petioli 4 em , peduneuli 57 mm longi. Spiea matura 29 em longa inferne eireiter 1 em crassa. Bracteae pelta 1 mm diametro. Baeea 1.5 mm longa.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 572, May, in flower, s. n., July, in fruit: District of Davao, Todaya (Mount Apo) Elmer 11179, July, in fruit.

Also found in Amboina.
17. Piper rotundistigmum C. DC. sp. nov.

Foliis modice petiolatis, ovatis basi aequilatera cordatis apice acute acuminatis, supra glabris subtus ad nervos parcissime pilosis, $1 \%$-plinerviis nervo centrali usque ad tertiam partem longitudinis suae nervos adscendentes utrinque 3 mittente aliis nervis a basi divaricantibus; petiolo dense piloso basi fere ima raginante ; stirpis fem. pedunculo petiolum supcrante glabro, spica matura folii limbum multo superante cylindrica crassa apice attenuata, rhachi glabra, bracteae glabrae pelta lunulata pedicello brevi carnoso, bacca inferne in rhachi immersa; stigmatibus 3, rotundatis brevibus carnosis.

Dioicum. Ramuli glabri, spiciferi 4 mm , in 5 mm crassis collenchyma libriforme in fasciculos discretos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in'sicco firmo-membranacei inconspicue pellucido-punctulati, 17.5 cm longi 10.5 cm lati. Petioli usque ad 2.5 cm longi et 2 mm crassi. Pedunculi 4 cm longi et 2 mm crassi. Spica 32 cm longa et usque ad 7 mm crasea. Bracteae pelta 0.75 mm longa ct 1 mm lata. Stigmata in apice baccae sessilia.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., September.
18. Piper Fenixii C. DC. sp. nov.

Foliis sat longe petiolatis, rotundato-ovatis basi aequilatcra cordatis apice acute protracto-acuminatis, utrinque glabris, 9 -nincrviis nervo centrali ex $7-12 \mathrm{~mm}$ supra basin nervum adscendentem utrinque vel tantum altero latcre mittente, aliis nervis a basi divaricantibus ; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro quam petiolus multo breviore, spica florente quam folii limbus paullo breviore, rhachi parce pilosa, bracteac glabrae pelta rotunda centro pedicellata, staminibus 2, antheris minutis rotundatis, quam filamenta brevioribus.

Dioicum, scandens. Ramuli glabri, vetustiores in sicco albicantes, spiciferi fuscescentes fere 2 mm crassi, collenchyma continuum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco rigido-membranacei creberrime pellucido-punctulati, usque ad 11.5 cm longi et 9 cm lati. Petioli 20 mm , pedunculi 9 mm longi. Spica 8.5 cm longa, 2 mm crassa. Bracteae pelta 0.75 mm diametro, antherae bivalvatae.

Batanes Islands, Batan, Bur. Sci. 3652 Fénix, rocky hillsides along streams, May.
19. Piper aurilimbum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 764.

Luzon, Province of Benguet, near Sablan, Elmer 8866, March.
20. Piper subprostratum C. DC. sp. nov.

Foliis modice petiolatis, oblongo-ovatis basi valde inaequilatera cordatis apice attenuato-acutis, supra glabris subtus ad nervos minute velutinopuberulis, 13 -plinerviis nervo centrali ex 0.25 longitudinis suae nervos adscendentes utrinque 2 alternatim mittente, aliis nervis altero latere 4 altero 5 a basi divaricantibus; petiolo minute velutino-puberulo usque
ad medium vaginante; stirpis mase. pedunculo glabro petiolum multo superante, spica florente quam limbi dimidium paullo longiore, rhachi hirsuta, bractearum pelta glabra in inferis rotunda in superis transverse elliptica, pedicello longo et hirsuto, staminibus 2 antheris ovatis filamenta subacquantibus.

Dioicum, caule plus minusve prostrato 1.5 m longo. Ramuli minutissime. velutino-puberuli, spiciferi 3 mm crassi, collenchyma continuum sat crassum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis, cellulae flavidae in cortice et medulla crebrae. Limbi in sicco membranacei crebre pellucido-punctulati, a petiolo 21 cm longi et usque ad 12 cm lati. Petioli 2 cm longi, stipulae extus minutissime puberulae superne ad petiolum attenuatae. Pedunculi usque ad 3.5 cm longi. Spica subflorens cylindrica apice obtusa, 11.5 cm longa 4 mm crassa. Bractearum pelta in inferis 1.5 mm diametro in superis 1 mm longa et 1.5 mm lata. Stamina infera in speciminibus visis monstrosa, nempe cum filamentis dilatatis et antheris rudimentariis.

Mindoro, south of Lake Naujan, For. Bur. 6751 Merritt, April, altitude about 100 m .
21. Piper Ramosii C. DC. sp. nov.

Foliis breviter petiolatis, ovato-oblongis basi inaequilatera cordatis apice longe et acute attenuato-acuminatis utrinque breviter et sat dense hirtellis lobis basis rotundatis quorum major anriculaeformis, nervo centrali fere a 1 cm supra basin trifido, nervis lateralibus utrinque 2 a basi divaricantibus; petiolo dense hirsuto basi ima vaginante; stirpis masc. pedunculo hirsuto petiolum aequante, spica subflorente quam folii limbus pluries breviore, rhachi hirsuta, bracteae glabrae pelta rotunda centro breviter pedicellata, staminibus 2 antheris reniformibus.

Dioicum. Ramuli teretes, juniores dense hirsuti postea glabri et in sicco pallidi, in 1.5 mm crassis collenchyma continuum haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis nullus. Limbi in sicco membranacei creberrime pellucido-punctulati 10 cm longi 28 mm lati, basis lobi summo petiolo inserti. Petioli superi 3 mm , inferi 11 mm longi. Spica subflorens 35 mm longa, 2 mm crassa. Bracteae pelta 0.5 mm diametro.

Luzon, Province of Rizal, San Isidro. Bur. Sei. 1755 Ramos, January.
22. Piper Merrillii C. DC. sp. nov.

Foliis modice petiolatis, subobovato-ellipticis basi inaequilatera cordatis latere longiore auriculiformi apice breviter acmminatis, supra tantum ad basin nervi centralis subtus ad nervos nervulosque, hirtellis, 10- vel 11plinerriis, nervo centrali nervos adscendentes utrinque $\mathcal{2}$ alternatim mittente quorm superus a 5 cm supra basin solutus, nervis lateralibus utrinque $\approx$ vel 3 a basi solutis quorum superus adscendens et inferí divaricantes ac aliis multo tenuiores: petiolo dorso hirsuto usque ad
limbi latus longius vaginante; stirpis masc. pedunculo quam petiolus breviore hirsuto, spica cylindrica apice olstusa quam folii limbus fere triplo breviore, rhachi hirsuta, bracteae pelta orbicularis glabra centro pedicellata pedicello hirsuto, staminibus 2 antheris sessilibus ovatis; stirpis fem. pedunculo quam petiolus breviore et parce hirtello, spica cylindrica apice obtusa quam folii limbus pluries breviore, rhachi et bractea ut in mare, ovario libero glabro conoideo superne in stilum sat longum attenuato, stigmatibus 3 linearibus brevibus.

Dioicum, in arboribus scandens. Ramuli retrorsum hirsuti 2-3 mm crassi, collcnchyma haud libriforme fere continuum, fasciculi intramedullares 1-seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei pellucido-punctulati, usque ad 19 cm longi et ad 9.5 cm lati. Petioli usque ad limbi latus longius 18 mm , inter limbi latera 5 mm longi. Stipulac extus hirtellac. Pedunculi circiter 10 mm longi. Stirpis masc. spica florens fere 6 cm longa et 4 mm crassa, bracteae pelta 1.75 mm diametro, antherae 1 mm longae; stirpis fem. spica florens 2 cm longa 5 mm crassa, bracteae pelta 1 mm diametro.

Mindoro, Baco River. Mcrrill 1809, masc., April, 4038, fem., March. McGregor 178, masc., March. Negros, Canlaon Volcano, Banks s. n., Mareh.

## Forma b.

Limbis minoribus usque ad 10.5 cm longis et 4.7 cm latis.
Negros, Mount Silay, Whitford 15.17, fem.
23. Piper pseudochavica ©. DC. Prodr. $16^{1}$ (1869) 351, emend.

Chavica Lessertiana Miq. Syst. Pip. (1843) 270.
Piper Lessertianum C. DC. in Seem. Journ. Bot. 4 (1866) 164, non C. DC. Prodr. $16^{1}$ (1869) 258.

Foliis breviter petiolatis subobovato-oblongo-ellipticis, basi valde inaequilatera semicordatis altero latcre angustiore attenuatis altero auriculaeformibus, apice longe et acute acuminatis, supra glabris subtus basi sat longe et haud dense pilosis, 10 -plinerviis nervo centrali ex $?-3.5$ cm supra basin nervos 2 adscendentes utrinque mittente, nervis lateralibus altero latere $\mathcal{2}$ altero 3 a basi solutis quorum extremi tenuissimi; petiolo piloso lasi ragimante; stirpis mase. pedunculo glabro quam petiolus pluries longiore, spica subflorente quam folii limbus pluries breviore, rhachi hirsuta, bracteae pelta rotumda glabra, pedicello hirsuto, staminibus 2 antheris ovatis apice subacutis filamentis oblongis brevibus; stirpis fem. pedunculo ut in mare, spica quam folii. limbus pluries breviore cylindrica apice obtusa, rhachi et bractea ut in mare, bacea likera oblonga apice obtusa, stigmatibus 3 rotmolatis parris.

Dioicum, scamlens. Ramuli longe et haud dense pilosi, spiciferi fere 2 mm crassi, collenchyma continuum hand libriforme, fascieuli intramedullares 1 -seriati, canalis lysigenis centralis canalesque peripherici plures, zona cellularum sclerosarum continua collenchyma circumdans. Limbi
in sicco membranacei minute pellucido-punctulati usque ad 21 cm longi et ad 8 cm lati. Petioli fere 6 mm longi. Pedunculi usque ad 5.5 cm longi. S.pica masc. subflorens 4 cm longa et fere 3 mm crassa, bracteae pelta 0.85 mm diametro. Spica fem. matura 3 cm longa et fere 10 mm crassa, bracteae pelta fere 1 mm diametro, baccae condensae 2 mm longae. Stigmata in apice baccae sessilia.

Luzon, Province of Cagayan, Cuming 1343, masc.: Province of Tayabas, Lucban, Elmer 9332, fem.

Forma b.
Ramulis magis pilosis, limbis usque 18 cm longis et 9 cm latis.
Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 574, May.
Forma c.
Ramulis et limbis glabris, petiolis subtus parce pilosis vel glabris, limbis 20 cm longis et 7.5 cm latis; zona cellularum sclerosarum haud continua.

Mindoro, Alag River, For. Bur. 11 111 Merritt, fem., April. Negros, Canlaon Volcano, For. Bur. 13679 Curran, fem., September. Mindanao, District of Davao, Todaya (Mount Apo), Elmer 11417, August.

Forma d.
Ramulis glabris, limbis supra glabris, subtus ad nervum centralem parcissime pilosis, 9 -ninerviis, 17.5 cm longis et usque ad 3 cm latis, zona cellularum selerosarum continua.

Mindanao, District of Davao, Mount Apo, Copeland 11\%0, mase., April, epiphytic in the mossy forest, altitude about $2,000 \mathrm{~m}$.
24. Piper cristatum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 766.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 10703, May.
25. Piper longistigmum C. DC. 1. c.

Luzon, Province of Tayabas, Lucban, Elmer 7\%78, May.
26. Piper albidirameum C. DC. in Perk. Fragm. Fl. Philip. (1905) 153, emend.

Omnino glabrum, foliis modice petiolatis, magnis, ample subobovatoellipticis, basi ima leviter inaequilatera leviter cordulatis, apice breviter et obtusiuscule acuminatis, a nervo centrali inaequilatis, 8-plinerviis, nervo centrali nervos 2 adscendentes utrinque mittente, quorum supremus a $5-6 \mathrm{~cm}$ supra basin solutus, nervis lateralibus adscendentibus 3 vel 4 utrinque a basi solutis; petiolo basi ima vaginante ; stirpis fem. pedunculo quam petiolus paullo breviore; spica quam folii limbus pluries breviore, cylindrica apice rotunda, bracteae pelta rotunda centro breviter pedicellata, ovario libero, stigmatibus 3 vel 4 rotundato-ovatis carnosis, bacca globosa.

Dioicum, scandens. Ramuli in sicco albidi vel lutescentes, spiciferi fere 3 mm crassi, collenchyma libriforme in fasciculos discretos dispo-
situm, fasciculi intramedullares 1 -seriati, canales lysigenes peripherici nulli. Limbi in sicco rigidi, pallidi et minute pellucido-punctulati, usque ad 25 cm longi et 13 cm lati. Petioli $15-20 \mathrm{~mm}$ longi. Spica matura circiter 6 cm longa et 6 mm crassa. Bracteae pelta 1 mm diametro. Stigmata in apice ovarii sessilia. Bacca 2 mm diametro, in sicco lutescens.

Mindanao, District of Davao, Taumo, Warburg 1ヶ亿751. Luzon, Province of Cavite, Mendez Nuñez, Bur. Sci. 1316 Mangubat, August: Province of Rizal, Bosoboso, Bur. Sci. 1118 Ramos, July: Province of Benguet, Twin Peaks, Elmer 6 $\uparrow 30$, June: Province of Tayabas, Lucban, Elmor $811 \%$.

Forma b.
Limbis superis basi aequilatera rotundatis apice acute acuminatis, ramulis flavescentibus.

Masbate, Merrill 3050, August.
Forma c.
Limbis superis basi aequilatera rotundatis apice acute acuminatis, ramulis in sicco subfuscis.

Luzon, Province of Camarines, Adiagnao, Bur. Sci. 637/ Robinson, August.
27. Piper maagnasanum C. DC. sp. nov.

Omnino glabrum, foliis sat longe petiolatis, rotundato-ellipticis basi ima aequilatera levissime cordulatis, apice modice et acute acuminatis, 11plinerviis; nervo centrali nervos adscendentes utrinque 2 mittente quorum supremus a 4 cm supra basin solutus, nervis lateralibus 3 utrinque a basi solutis quorum 2 adscendentes et externi subadscendentes et tenuissimi, petiolo basi vaginante; stirpis fem: pedunculo quam petiolus pluries breviore; spica submatura quam folii limbus pluries breviore, cylindrica apice rotundata, bracteae pelta rotunda centro brevissime pedicellata, baccis inferne in thachi immersis superne globosis et glabris, stigmatibus 3 ovato-acutis.

Dioicum. Ramuli in sicco fuscescentes, spiciferi 4 mm crassi, collenchyma libriforme in fasciculos discretos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis canalesque peripherici plures. Limbi in sicco rigidi pellucido-punctulati, usque ad 21 cm longi et 15 cm lati, nervi subtus prominentes. Petioli 4 cm longi et 4 mm crassi. Pedunculi 12 mm longi et 3 mm crassi. Spicae submaturae 3 cm longae et 6 mm crassae. Bracteae pelta 1 mm diametro. Stigmata in apice baccae sessilia.

Luzon, Province of Camarines, Maagnas, Bur. Sci. 6355 Robinson, August.
28. Piper pendulifolium C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 768.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 10942.
29. Piper puberulinodum C. DC. 1. c. 769.

Mindanao, District of Davao, Todaya (Mount Apo) Elmer 11972.
30. Piper oophyllum C. DC. sp. nov.

Foliis modice petiolatis, ovatis basi subaequilatera rotundatis obtusisve apice breviter acuminatis, utrinque glabris, 9 -ninerriis, nervo centrali nervos 2 adscendentes 2 alternatim mittente quorum supremus a. 1-2 cm supra basin solutus, nervis lateralibus 3 adscendentibus utrinque a basi solutis quorum externi aliis multo tenuiores; petiolo tenuissime puberulo basi ima vaginante; stirpis masc. pedunculo glabro quam petiolus breviore; spica florente quam folii limbus paullo breviore, rhachi pilosula, bracteae glabrae pelta obovato-rotunda centro pedicellata, staminibus 2 antheris parvis rotundatis.bivalvatis; stirpis fem. pedunculo ut in mare, rhachi glabra, spica quam folii limbus pluries breviore, cylindrica apice obtusa, bracteae glabrae pelta rotunda centro pedicellata, ovario in rhachi semiimmerso, stigmatibus 3 vel 4 linearibus, baccis inferne cum rhachi concretis, superne rotundatis et glabris.

Dioicum, frutex 3-7-pedalis. Ramuli minutissime puberuli, tenuissime striati, spiciferi in mare 1 mm in femina 2 mm crassi, collenchyma in fasciculos discretos dispositum, in mare hand libriforme, in femina libriforme, fasciculi intramedullares 1-seriati, canales lysigenes peripherici nulli. Limbi in sicco membranacei minute et haud crebre pellucidopunctulati, in mare $9.5-10 \mathrm{~cm}$ longi, $4.5-7.5 \mathrm{~cm}$ lati, in femina usque ad 13 cm longi et 9.5 cm lati. Petiolo $1.5-2 \mathrm{~cm}$, pedunculi $5-7 \mathrm{~mm}$ longi. Spica masc. florens 6 cm longa, usque ad 2 mm crassa, bracteae pelta 1 mm longa. Spica fem. matura 14 mm longa, 5 mm crassa, in sicco fuscescens, bracteae pelta 0.75 mm diametro.

Mindanao, District of Davao, at sea level in coconut groves, Copeland 333, mase., March, 320, fem., March; Santa Cruz, DeVore \& Hoover 233, mase., April.
31. Piper petraeum C. DC. sp. nov.

Foliis breviter petiolatis, oblique ovatis, basi leviter inaequilatera cordulatis apice acute acuminatis, utrinque glabris, 9-nerviis, nervo centrali nervos 2 adscendentes alternatim mittente, quorum supremus ex 1-0.5 cm supra basin solutus, nervis lateralibus utrinque 3 a basi solutis quorum externi aliis multo tenuiores et minus adscendentes; petiolo glabro usque ad medium vaginante; stirpis fem. pedunculo glabro petiolum subaequante; spica florente quam folii limbus pluries breviore, cylindrica apice obtusa, rhachi parce pilosa, bracteae glabrae pelta rotundato-obovata fere centro subsessili ; ovario inferne in thachi immerso et cum ea concreto, glabro, stigmatibus 3 vel 4 , rotundatis carnosis.

Frutex in rupibus crescens. Ramuli glabri, in sicco flavicantes, spiciferi fere 2 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei, pellucido-punctulati, circiter 14.5
cm longi et 9 cm lati. Petioli usque ad limbi latus longius 6 mm , inter limbi latera 1 mm longi. Spiea florens 18 mm longa et 6 mm crassa.

Luzon, Province of Benguet, Twin Peaks, on rocks in shady places, Elmer 6430, May.
32. Piper Betle L. Sp. Pl. (1753) 28, ęd. 2 (1762) 40.

Foliis modiee vel longe petiolatis, superis ovatis basi leviter inaequilatera rotundatis apice aeute acuminatis, utrinque glabris, plerumque 8plinervis, nervo centrali fere e quinta parte longitudinis suae nervos adscendentes 1 vel 2 mittente, nervis lateralibus 2 a basi solntis; petiolo glabra usque ad tertiam ad quartam partem longitudinis vaginante; pedunculo glabro in mare petiolum aequante in femina eum superante; stirpis mase. spica adulta folii limbum eaquante, rhaehi hirsuta, bractea glabra rotundata vel obovata centro sessili, staminibus 2 antheris elliptieis cum filamentis brevibus aequilatis; stirpis fem. spica quam folii limbus plus minusve breviore, bractea ut in mare, ovario inferne in rhachi immerso superne umbonato et ut rhaehis dense tomentoso, stigmatibus 4 vel 5 lanceolatis.

Dioicum, scandens. Ramuli glabri, spiciferi 2.5 mm erassi, collenehyma continuum vel subcontinuum sparsim libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes plures quorum unus eentralis, alii peripherici plures, cellulae fuseescentes in eortiee et in medulla creberrimae. Limbi in sicco firmo-membranacei quam minutissime pellueidopunetulati, superi usque ad $10-13 \mathrm{~cm}$ longi et $6.5-7.5 \mathrm{~cm}$ lati. Petioli $1.5-2.5 \mathrm{~cm}$ longi. Stirpis maseulae spicae 2 mm , femineae maturae 1 cm et plus crassae.

Luzon, Province of Bataan, Lamao River, in forests, altitude about 100 m , Merrill 3781, mase., January, Whitford 188, May; Dinalupijan, Merrill 1561, December: Province of Laguna, Elmer 9.2\%6, fem., April. Negros, Dumaguete, Elmer 9573, fem.

Cultivated in all tropical countries.
Forma b.
Piper canaliculatum Opiz in Presl Rel. Hacnk. 1 (1828) 156.
Piper Betle Linn. $\gamma$. densum C. DC. Prodr. $16^{1}$ (1869) 360.
Limbis magis ovatis et basi magis inaequalibus usque ad 14 em longis et 9 cm latis.

Luzon, Haenke 69: Province of Rizal, San Francisco del Monte, Loher 4565.
Forma c.
Piper philippinense C. DC. 1. с. 353.
Limbis superis minoribus usque ad 10 cm longis et ad 5 cm latis, eanales lysigenes peripherici in ramulo nulli.

Luzon, Province of Bataan, Lamao River, Merrill 2526, fem., Junc, Williams 511, masc.: Province of Cavite, Mendez Nuñcz, Bur. Sci. 1314 Mangubat, August.
33. Piper carnistilum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 770. Luzon, Province of Tayabas, Lucban, Elmer 9333.
34. Piper chaba Bl. Verh. Bat. Genoots. 11 (1826) 168, fig. 7, emend. (non Hunter quoad=Piper retrofractum Vahl).

Piper abbreviatum Opiz in Presl Rel. Haenk. 1 (1828) 157.
Omnino glabrum, foliis breviter petiolatis ovato-lanceolatis inferne fere ad tertiam partem longitudinis attenuatis et basi ima aequilatera acutis, apice obtusiuscule acuminatis, utrinque glabris, 5-plinerviis, nervo centrali nervos 2 adscendentes mittente, quorum supremus a $8-15 \mathrm{~mm}$ supra basin solutus, nervo laterali adscendente utrinque a basi soluto ; petiolo basi ima vaginante, pedunculo petiolum paullo superante; stirpis masc. spica florente quam folii limbus multo breviore, bracteae pelta transverse subelliptica centro pedicellata, staminibus 2, filamentis quam antherae reniformes 4 -valvatae brevioribus et angustioribus; stirpis fem. spica quam folii limbus pluries breviore subobovato-oblonga bracteae pelta ut in mare, bacca inferne in rhachi immersa, superne in stilum umbonatum producta, stigmatibus 3 ovato-acutis.

Dioicum, scandens. Ramuli teretes, spiciferi 1-2 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei minute pellucido-punctulati, $8-11 \mathrm{~cm}$ longi, $3-4 \mathrm{~cm}$ lati. Petioli fere 8 mm , pedunculi usque ad 15 mm longi. Spica masc. 4 cm longa, 3 mm crassa, bractea pelta 0.75 mm longa et paullo latior, in sicco rubescens et margine pallida. Spica fem. submatura 15 mm longa, 8 mm crassa.

Luzon, without definite locality, Hacnke in herb. Berol., Warburg 12127, in herb. Berol., masc.: Province of Rizal, Montalban, Macap River, Loher 4564, fem. Polillo, Bur. Sci. 9128 Robinson, fem., in light woods east of the town of Polillo, altitude about 5 m , fruit green. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., fem., September: District of Davao, Todaya, in open forests, fertile damp soil, erect, stem 1 cm thick, Elmer $110 \not 99$ fem., 1107\%, masc.: Province of Surigao, Bolster 351.

Forma b.
Limbis superis elliptico-lanceolatis, circiter 11 cm longis et 5 cm latis, nervo laterali supremo a 30 mm supra basin soluto.

Mindanao, District of Zamboanga, Sax River, Williams 2130, fem., February.
Forma c.
Limbis circiter 7 cm longis et 2 cm latis, nervo laterali supremo a $\%$ mm supra basin soluto.

Luzon, Province of Albay, Batan Island, Bur. Sci. 6231 Robinson, fem., August.
Forma d.
Piper rubripunctulatum C. DC. in Perk. Frag. Fl. Philip. (1905) 158.
Limbis inferne minus attenuatis, usque ad 11 cm longis et 5.5 cm latis, 5 -plinerviis in mare, 7 -plinerviis in femina, nervo laterali supremo
a 10 mm in mare，a 30 mm in•femina supra basin soluto；ramuli in sicco punctulis rubris conspersi．Stirpis fem．spica cylindrica 18 mm longa et immatura 4 mm crassa，bracteae pelta ut in specie．

Mindanao，District of Davao，Warburg 14グ16；Santa Cruz，Copeland 1315， masc．，April．

Forma e．
Piper parvispicum C．DC．in Perk．Frag．F1．Philip．（1905） 158.
Limbis quoad formam ut in praecedente sed paullo minoribus；stirpis fem．spica obovato－cylindrica rel cylindrica，submatura usque ad 15 mm longa et 9 mm crassa，bracteae pelta rotunda．

Mindanao，District of Davao，Mount Dagatpan，Warburg 14750；Taumo，War－ burg 1ヶブィส．

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35. Piper rhombophyllum C. DC. Prodr. 16' (1869) 352, emend.
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Ommino glabrum，foliis breviter petiolatis，rhombeo－lanceolatis，basi aequilatera cuneatis apice longe acuminatis acumine obtusiusculo，5－ plinerviis nervo centrali a 15 mm supra basin trifido aliis nervis a basi solutis adscendentibus；petiolo basi ima vaginante，stirpis fem．pedunculo petiolum multo superante，spica submatura quam folii limbus pluries breviore cylindrica apice rotundata，bracteae pelta lunulata centro pedicel－ lata，ovario immerso superne in stilum oblongum producto，stigmatibus 3 oblongis apice acutis．

Dioicum．Rammli teretes laeres，spiciferi 1.5 mm crassi，collenchyma in fasciculos discretos dispositum et haud libriforme，fasciculi intrame－ dullares 1 －seriati，canalis lysigenis centralis peripherici nulli．Limbi in sicco membranacei creberrime pellucido－punctulati 10 cm longi 32 mm lati，petioli 5 mm ，pedunculi $10-12 \mathrm{~mm}$ longi．Spica submatura 15 mm longa 7 mm crassa stilis echinata．Bracteae pelta 0.75 mm lata in sicco rubropunctulata．

Luzon，Province of Albay，Cuming 834，herb．Boiss．，Berol．，Manila：Province of Laguna，Elmer 9279.

36．Piper Langlassei C．DC．in Ann．Cons．Jard．Bot．Genève 2 （1898）273， emend．

Foliis breviter petiolatis，elliptico－lanceolatis，basi inaequilatera acutis apice sat longe acuminatis acumine obtusiusculo，utrinque glabris，7－ plinerviis，nervo centrali nervos 2 adscendentes alternatim mittente quorum supremus circiter a 7 mm supra basin solutus，nervis lateralibus adscendentibus utrinque 2 a basi solutis；petiolo glabro basi ima ragi－ nante；stirpis fem．pedunculo glabro petiolum superante，spica matura folii dimidium aequante vel paullo superante，cylindrica，rhachi parce pilosa，bracteae glabra pelta rotunda centro sat longe pedicellata，ovario glabro basi in rhachi leviter immerso，stigmatibus 3－5 minutissimis ovato－ acutis，eorum apicibus cito deciduis，baccis maturis alte connatis．

Dioicum，scandens．Ramuli graciles，laeves，glabri，spiciferi circiter

1 mm crassi, collenchyma subepidermidale fere continumm, interrupte et fere omnino libriforme, fasciculi intramedullares 2 -seriati, canalis lysigenis centralis et canalcs peripherici multi. Limbi in sicco rigidi, pallidi, pellucido-punctulati, $6-7 \mathrm{~cm}$ longi, $2.5-4 \mathrm{~cm}$ lati. Petioli usque ad limbi latus longius 3 mm , inter limbi latera fere 5 mm longi. Pcdunculi adulti $1.5-2 \mathrm{~cm}$ longi. Spica matura 3.5 cm longa, 7 mm crassa. Bracteae pelta 0.5 mm diamctro. Stigmata apicibus delapsis stigma simplex simulantibus.

Luzon, Province of Laguna, base of Mount Banajao, in calcareous soil, Langlassé 297, October.
37. Piper breviamentum C. DC. sp. nov.

Foliis modice petiolatis elliptico-lanceolatis basi aequilatera acutis apice acute acuminatis, utrinque glabris, 9 -ninerviis nervo centrali nervos 2 adscendentes utrinque mittente quorum supremus a 2 cm supra basin solutus, nervis lateralibus adscendentibus utrinque 2 a basi solutis; petiolo basi ima vaginante; stirpis fem. pedunculo glabro petiolum aequante, spica subflorente subglobosa quam folii limbus pluries breviore, rhachi hirsuta, bracteae glabrae pelta lunulata pedicello lato, ovario inferne in rhachi immerso superne in stilum conicum carnosum glabrum producto, stigmatibus 3 parvis ovato-rotundis hirtcllis.

Dioicum, in arboribus scandens. Ramuli glabri in sicco cincrescentes, spiciferi fere 2 mm crassi, in 5 mm crassis collenchyma sparsim libriforme in fasciculos discretos dispositum, fasciculi intramedullares 1seriati. Limbi in sicco cinerescentes membranacei pellucido-punctulati, 12 cm longi 6 cm lati. Petioli pedunculique usque ad 2 cm longi. Spica subflorens 1 cm longa. Bracteae pelta $0 . \% 5 \mathrm{~mm}$ lata, sicca triangularis, madefecta lunulata.

Mindanao, District of Zamboanga, Sax River, Williams 210\%, altitude about 150 m, February.
38. Piper baguionum C. DC. Elm. Leafl. Philip. Bot. 3 (1910) 771.

Luzon, Province of Benguet, Baguio, Elmer 587\%, $878 \%$.
39. Piper bathycarpum C. DC. in Perk. Frag. Fl. Philip. (1905) 153, emend.

Foliis modice petiolatis, ovato-lanceolatis basi leviter inaequilatera acutis apice acute acuminatis, utrinque glabris, 7 -plinerviis, nervo centrali nervos 2 adscendentes alternatim mittente quorum supremus a 1.5 cm supra basin solutus, nervo laterali aliis tenuiore utrinque a basi soluto; petiolo glabro paullo ultra basin vaginante; stirpis fem. pedunculo glabro quam petiolus duplo et plus longiore ; spica submatura quam folii limbus dimidio breviore, rhachi dense fulvescenti-hirsuta, bractea glabra semilunari centro sessili, orario infcrne in rhachi profunde immerso superne paullo emerso et ut rhachis hirsuto, stigmatibus 4 vel 5 , breviter oblongis et apice acutis.

Dioicum. Ramuli glabri, tenues, spiciferi fere 1 mm crassi, collenchyma continuum sparsim et parce libriforme, faseiculi intramedullares 1-seriati, canales lysigenes plures quorum unus centralis alii peripherici, cellulae fuscae in cortice et in medulla creberrimae. Limbi in sicco rigidomembranacei inconspicue pellucido-punctulati, usque ad 11 cm longi et 5.5 cm lati. Petioli fere 10 mm , pedunculi usque ad 30 mm longi. Spica submatura fere 5 mm crassa. Bractea 1 mm lata. Stigmata in apice ovarii sessilia. Species P. Betlei proxima, fere hujus forma.

Jolo, Warburg 14844.
40. Piper cagayanense C. DC. sp. nov.

Foliis breviter petiolatis, elliptico-lanceolatis, utrinque glabris, 7plinerviis, nervo centrali a $12-15 \mathrm{~mm}$ supra basin trifido, aliis nervis a basi solutis et adscendentibus; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro petiolum subaequante, spica subflorente quam folii limbus pluries breviore, rhachi hirtella, bracteae glabra pelta rotunda centro breviter pedicellata, staminibus 2 antheris rotundatis.

Dioicum, in arboribus scandens. Ramuli glabri, spiciferi 1 mm crassi, costulati, collenchyma subcontinuum in costis valde incrassatum, haud libriforme. Limbi in sicco membranacei minutissime pellucido-punctulati, usque ad 8.5 cm longi et 3.5 cm lati. Petioli 5 mm longi. Spicae subflorentes circiter 2 cm longae, 1.75 mm crassae.

Luzon, Province of Cagayan, Pamplona, Bur. Sci. 7484 Ramos, March.
41. Piper firmolimbum C. DC. sp. nov.

Foliis modice petiolatis, oblongo-ovatis utrinque glabris, superis basi ima fere aequilatera acutis apice breviter acuminatis, 7-plinerviis, nervo centrali nervos 2 adscendentes alternatim mittente, quorum supremus a $2-3 \mathrm{~cm}$ supra basin solutus, nervis lateralibus 2 utrinque a basi solutis, quorum externi patulo-subadscendentes; petiolo glabro basi ima vaginante, stirpis masc. pedunculo glabro petiolum fere aequante, spica florente limbi dimidium superante, rhachi hirsuta ; bracteae pelta rotunda glabra, pedicello hirsuto, staminibus 2, antheris reniformibus filamenta fere aequantibus.

Dioicum. Ramuli glabri, spiciferi 1 mm crassi, fuscescentes, postea albicantes, collenchyma continuum zona interna partim libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes numerosi quorum unus centralis, alii peripherici, cellulae fuscae in cortice et in medulla crebrae. Limbi in sicco firmi, minute et inconspicue pellucido-punctulati, superi usque ad 11 cm longi et 5.5 cm lati. Petioli 18 mm , pedunculi 25 mm longi. Limbi inferiores majores basi aequilatera rotundati, usque ad 16 cm longi et 10 cm lati cum nervis lateralibus oppositis. Spicae florentes 10.5 cm longae, 2 mm crassae. Bracteae pelta 1 mm diametro.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., April.
42. Piper malindangense C. DC. sp. nov.

Foliis modice petiolatis, oblongo-elliptico-lanceolatis, inferne attenuatis et basi aequilatera acutis, apice acute et sat longe acuminatis, utrinque glabris, $\gamma$-plinerviis nervo centrali nervos adscendentes 2 mittente quorum supremus ex 3.5 cm supra basin solutus, nervis lateralibus adscendentibus utrinque $\mathscr{2}$ a basi solutis; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro quam petiolus breviore, spica florente limbi dimidium fere aequante, rhachi hirsuta, bracteae glabrae pelta rotunda centro pedicellata, staminibus $\%$, antheris ellipticis parvis.

Dioicum. Ramuli glabri in sicco fusci, spiciferi 1 mm crassi, collenchyma partim libriforme in fasciculos discretos dispositum, fasciculi intramedullares 1 -seriati, canales lysigenes peripherici nulli. Limbi in sicco membranacei opaci indistincte pellucido-punctulati, usque ad 12.5 cm longi et 4.5 cm lati. Petioli 10 mm , pedunculi 3 mm longi. Spica florens circiter 5.5 cm longa et in sicco 1.75 mm crassa. Antherae juveniles 4-loculares, filamenta lata.

Mindanao, Province of Misamis, Mount Malindang, For. Bur. 1758 Mearns \& Hutchinson. May.
43. Piper podandrum C. DC. sp. nov.

Foliis breviter petiolatis, anguste subovato-lanceolatis basi aequilatera subrotundatis apice longe attenuato-acuminatis et summo apice acutis, utrinque glabris, 5 -plinerviis nervo centrali fere ex 1 cm supra basin nervum adscendentem utrinque mittente nervoque laterali adscendente brevi et tenui utrinque a basi soluto; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro petiolum aequante, spica quam folii limbus pluries breviore cylindrica, rhachi dense hirtella, bracteae glabrae pelta rotunda, pedicello brevi, staminibus 2 filamentis post anthesin rhachi processu brevi stipitatis, antheris reniformibus parvis.

Dioicum, scandens. Ramuli glabri, juniores costulati dein fere teretes, spiciferi 1 mm crassi, collenchyma in fasciculos discretos in costulis dispositum et haud libriforme, fasciculi intramedullares 1-seriati, canales lysigenes nulli. Limbi in sicco membranacei minute pellucido-punctulati, usque ad 9 cm longi et ad 10 mm lati. Petioli 5 mm longi. Spica florens usque ad 35 mm longa et 1.5 mm crassa. Bracteae pelta 0.75 mm diametro.

Luzon, Province of Zambales, Mount Tapulao, For. Bur. 8141 Curran \& Merritt, December, Bur. Sci. 5053 Ramos, December.
44. Piper viminale Opiz in Reliq. Haenk. 1 (1828) 150, tab. 26; Miq. Syst. Pip. (1843) 336; C. DC. Prodr. $16^{1}$ (1869) 377.

Piper radicans Opiz l. c. 159 (non Vahl).
Foliis breviter petiolatis, anguste ovato-lanceolatis basi aequilatera acutis apice longe attenuatis et summo apice obtusiusculis, junioribus subtus basi in nervo centrali puberulis, cito utrinque glabris, 5 -plinerviis, nervo centrali nervos 2 adscendentes alternatim mittente quorum
supremus fere a 5 mm supra basin solutus sursumque nervulos numerosos patulos et sat validos mittente, nervo adscendente brevi et tenui utrinque a basi soluto; petiolo ciliato basi ima vaginante; stirpis masc. pedunculo puberulo petiolum paullo superante, spica quam folii limbus pluries breviore, rhachi hirsuta, bracteae pelta rotunda margine ciliata centro pedicellata, pedicello hirsuto; staminibus 2 antheris ovatis exsertis quam filamenta brevioribus.

Dioicum. Ramuli vetustiores subverruculosi et glabri, juniores leviter striolati, praesertim altero latere pilosuli, spiciferi in sicco 0.5 mm crassi, collenchyma libriforme in fasciculos discretos tenues dispositum, canalis lysigenis unicus centralis. Limbi in sicco membranacei, minute pel-lucido-punctulati, superi usque ad 10 cm longi et 1.5 cm lati. Petioli 4 mm , pedunculi $\gamma \mathrm{mm}$ longi. Spica florens 1 cm longa.

Luzon, without definite locality, Haenke 78 in herb. Vindob.; Province of Bataan, Lamao River, Williams 227, November.
45. Piper philippinum Miq. Syst. Pip. (1843) 322, p. p.

Foliis breviter petiolatis, ovato-cllipticis basi ima aequilatera obtusis vel acutis apice breviter et acute acuminatis, utrinque glabris, 7 -plinerviis, nervo centrali nervos 2 adscendentes mittente quorum supremus a $2.5-3.5$ cm supra basin solutus, nervis lateralibus adscendentibus utrinque 2 a basi solutis; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro quam petiolus paullo longiore, spica florente quam folii limbus breviore, rhachi pilosa, bracteae glabrae pelta rotunda centro pedicellata, staminibus 2, antheris rotundatis quam filamenta multo brevioribus.

Dioicum. Ramuli glabri, collcnchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes pauci quorum unus centralis et 1 vel 2 peripherici. Limbi in sicco firmi, fuscescentes, usque ad 14 cm longi et 67 mm lati. Petioli usque ad 10 mm , pedunculi usque ad 12 mm longi. Spica florens 8 cm longa, 2 mm crassa. Rhachis canali lysigeni centrali ac periphericis pluribus percursa. Bracteae pelta fere 1.25 mm diametro, rigida.

Luzon, Province of Albay, Cuming 912.
46. Piper Jagori C. DC. Prodr. $16^{1}$ (1869) 358 ( $P$. Jayeri, sphalm.), emend.

Foliis breviter petiolatis, elliptico-oblongis, basi ima acquilatera cordulatis apice acute attenuatis, 7 -plinerviis, nervis subtus prominulis, centrali nervos adscendentes utrinque 2 alternatim vel subalternation mittente, quorum supremus a 3.5 cm , inferi paullo supra basin soluti, nervo laterali adscendente utrinque a basi soluto; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro petiolum paullo superante, spica florente quam folium fere triplo breviore, thachi pubescente, bracteae pelta glabra rotundata centro subsessili, staminibus 2, filamentis brevissimis.

Dioicum. Ramuli glabri, spiciferi 1.5 mm crassi, collenchyma subcontinuum, haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco rigidi, nitiduli, opaci, fere 15
cm longi et 5 cm lati. Petioli $7-10 \mathrm{~mm}$, pedunculi 12 mm longi. Spica florens 5 cm longa et fere 3 mm crassa.

Luzon, Jagor 162, herb. Berol.

## 47. Piper polycladum C. DC. sp. nov.

Foliis sat longe petiolatis, ovatis inferne subattenuatis et basi ima leviter inaequilatera acutis apice acute acuminatis utrinque glabris, 7-plinerviis nervo centrali nervos 2 adscendentes mittente quorum supremus a 5 mm supra basin solutus, nervis lateralibus subadscendentibus utrinque 2 a basi solutis; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro petiolum paullo superante, spica quam folii limbus paullo breviore apice subacuta, rhachi hirsuta, bracteae pelta rotunda, glabra et margine lacinulata, pedicello hirsuto; staminibus 2, antheris rotundis quam filamenta brevioribus.

Dioicum, caulis circiter 2.5 m longus, ramuli numerosi in sicco nigri, spiciferi 1 mm crassi, collenchyma in fasciculos a latere valde elongatos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco nigrescentes firmi pellucidopunctulati, usque ad 63 mm longi et 32 mm lati. Petioli superi usque ad limbi latus longius 10 mm inter limbi latera 1 mm longi. Pedunculi 15 mm longi. Spica florens 45 mm longa, 3 mm crassa. Bracteae pelta fere 1 mm diametro. Antherae 0.25 mm longae, 4 -valvatae.

Luzon, Province of Benguet, Baguio, Williams 1131, June.
48. Piper corylistachyon C. DC. Prodr. $16^{1}$ (1869) 346, emend.

Omnino glabrum, foliis modice petiolatis, oblongo-ovatis basi ima inaequilatera utrinque obtusis vel rotundatis apice acute et sat longe acuminatis, penninerviis, nervo centrali nervos adscendentes plerumque alternos utrinque 4 mittente, quorum supremus fere a 5 cm supra basin solutus; petiolo basi ima vaginante; pedunculo quam petiolus fere duplo breviore; stirpis masc. spica quam folii limbus triplo-quadruplo breviore, cylindrica apice obtusa rhachi villosa, bracteae pelta glabra obovata inferne subattenuata, centro pedicellata, pedicello villoso, staminibus 3 antheris oblongis, connectivo ultra thecas distincte producto carnoso apice obtuso; stirpis fem. spica cylindrica carnosa apice obtusa, quam folii limbus pluries breviore, bractea ut in mare, baccis liberis dense confertis, parvis, ovatis et summo apice mucronulatis, stigmatibus 4 linearibus acutis.

Dioicum, scandens. Ramuli cinerescentes vel subfuscescentes, spiciferi circiter 3 mm crassi, collenchyma in fasciculos discretos a latere elongatos dispositum et haud libriforme, fasciculi intramedullares 2-3-seriati, canalis lysigenis centralis, et canales peripherici plures, cellulae fuscae in cortice et medulla crebrae. Limbi in sicco membranacei, creberrime pellucido-punctulati, $15-17 \mathrm{~cm}$ longi, $6-7.5 \mathrm{~cm}$ lati. Petioli usque ad limbi latus longius fere 12 mm , inter limbi latera 5 mm longi. Pedun-
culi 6 mm longi. Spica masc. usque ad 5 cm longa et 4 mm crassa, fem. usque ad 4 cm longa et 10 mm crassa. Bacca circiter 1.5 mm longa.

Luzon, Province of Ilocos Sur, Cuming 1141, masc.: Province of Bataan, Lamao River, Whitford 1280, masc.: Province of Pampanga, Mount Abu, Bur. Sci. 1989 Foxworthy; Arayat, Merrill 1448, fem.: Province of Laguna, Elmer 8201, masc.; Lilio, Bur. Sci. 6014 Robinson, fem.: Province of Tayabas, Infanta, Whitford 852, masc., Bur. Sci. 6805, masc., 6806, fem., Robinson: Proviuce of Nueva Ecija, San Jose to Carranglang, Merrill 238: Province of Albay, Mount Mayon, Bur. Sei. 6ィ62 Robinson, fem. Polillo, Bur. Sci. 6918, 6966 Robinson, fem., Bur. Sci. 10235 McGregor. Mindono, For. Bur. 5512 Merritt. Cebu, Catmon, For. Bur. 1243/ Danao, fem.

Forma b.
Piper Warburgii C. DC. in Perk. Frag. Fl. Philip. (1905) 159, quoad specimina feminea.

Limbis utrinque magis rotundatis, $15-1 \% \mathrm{~cm}$ longis, $8-11 \mathrm{~cm}$ latis.
Luzon, Province of Tayabas, Sampaloc, Warburg 13115: Province of Pampanga, Mount Arayat, Bolster 21, masc.: Province of Rizal, Tanay, Merrill 2306, fcm.: Province of Albay, Carcraray Island, Coal Harbor, Bur. Sci. 640 خ Robinson. Leytr, For. Bur. 11572 Whitford, mase. Marinduque, collector unknown, fem.

Forma c.
Piper corylistachyon $\beta$ magnifolium C. DC. Prodr. 1. c. ?
Piper Warburgii C. DC. 1. e. quoad specimina mascula.
Piper Usterii C. DC. in Usteri Beitr. Kemn. Philip. Veg. (1905) 125.
Limbis basi leviter inaequilatera utrinque acutis, usque ad 19 cm longis et 9 cm latis, ramulis in sicco fuscis.

Luzon, Province of Tayabas, Atimonan, Whitford 733, masc.: Province of Camarines, Nueva Caceres, For. Bur. 11332 Curran. Mindoro, Bongabong River, For. Bur. 1113 Merritt; Lake Naujan, For. Bur. 6875 Merritt; Baco River, McGregor 331, fem. Samar, Lanang, Merrill 5236, fem. Gumaras, Usteri.

Found also in New Guinea.
Forma d.
Piper luzonense C. DC. Prodr. 1. c. 350.
Limbis basi fere aequilatera cordatis, $12-15 \mathrm{~cm}$ longis, $9-10 \mathrm{~cm}$ latis.
Luzon, Jagor 722 in herb. Berol.
Forma d, 2.
Spicis maturis brevioribus et crassioribus, 3 cm longis, 5 mm crassis, bracteae pelta subangulosa.

Luzon, Province of Tayabas, Atimonan, Gregory 110, fem., in thickets.
49. Piper retrofractum Vahl Enum. 1 (1804) 314; C. DC. in Urban Symb. Antil. 3:212.

Chavica officinarum Miq. Syst. Pip. (1843) 236, Illustr. (1844) 39, t. 34.
Piper officinarum C. DC. Prodr. $16^{1}$ (1869) 356.
Omnino glabrum, foliis breviter petiolatis, oblongo- vel ovato-ellipticis, basi aequilatera vel leviter inaequilatera acutis vel obtusis vel cordulatis, apice acute acuminatis attenuatisve, penninerviis nervo centrali usque
ad tertiam partem longitudinis suae vel tantum usque ad 1 cm supra basin nervos adscendentes 3 et usque ad $\frac{2}{3}$ longitudinis nervulos validos magis patulos utrinque mitente; petiolo basi ima vaginante; pedunculo quam petiolus paullo longiore vel paullo breviore; stirpis masc. spica florente quam folii limbus breviore, bractea rotunda centro sessili, coriacea, staminibus 2 vel 3 , plerumque 2 , antheris oblongis et subtetragonis filamentis brevissimis; stirpis fem. spica matura quam folii limbus pluries breviore, cylindrica, bractea ut in mare, ovario inferne in rhachi immerso superne libero, stigmatibus 3 ovatis brevibus, bacca superne semiglobosa.

Dioicum, scandens. Ramuli spiciferi in femina usque ad 2 mm crassi, tenuiores in mare, collenchyma haud libriforme in fasciculos sat crassos zona peripherica tenui conjunctos dispositum, fasciculi intramedullares 1-seriati, canalis lysigenis unicus centralis, cellulae sclerosae interfasciculares cum phloemate fasciculorum periphericorum continuae. Limbi in siceo firmo-membranacei, minute pellucido-punctulati, $8.5-16 \mathrm{~cm}$ longi, $3.5-6.5 \mathrm{~cm}$ lati. Petioli usque ad limbi latus longius $5-10 \mathrm{~mm}$, inter limbi latera usque ad 5 mm longi. Pedunculi usque ad 15 mm longi. Bractea fere 1.5 mm diametro. Antherae quadrivalvatae rimis lateralibus.

Luzon, Province of Hlocos Norte, Cuming 1248, masc.: Province of Bataan, Mount Mariveles, Merrill 3165, For. Bur. 57 Barnes, Elmer 6862, For. Bur. 1911 Borden, Williams 302: Province of Nueva Eeija, Cabanatuan, Bur. Sci. 5294 McGregor: Province of Cagayan, Tabue, Bolster 15\%, all fem.: Province of Nueva Vizeaya, Dupax, Bur. Sci. 8239 Ramos, mase.: without definite locality, Langlassé 13, fem. Palawan, Bur. Sci. 851 Foxworthy, mase., Bur. Sci. 190 Bormejos, fem. Babuyanes Islands, Camiguin, Bur. Sci. 4092 Fénix, masc. Mindoro, Calapan, collector unknown, masc., For. Bur. 5512 Merritt: Puerto Galera, Merrill 33潅; Baco, Merrill 1238, all fem.

This species is cultivated in all the tropical countries of the old world and has even been introduced into the West Indies.

Forma b.
Limbis basi leviter inaequilatera cordatis apice acute acuminatis, r-plinerviis, nervo centrali nervos 2 adscendentes opposite aut subopposite mittente quorum supremus fere a 4 cm supra basin solutus, nervis lateralibus adscendentibus utrinque 2 a basi solutis, cellulis sclerosis interfascicularibus nullis.

Luzon, Province of Bataan, Duale, For. Bur. 20039 Topacio, altitude 70 m , berries red, local name subon-manoc (Tagalog).
50. Piper penninerve C. DC. in Perk. Frag. Fl. Philip. (1905) 157.

Omnino glabrum, foliis breviter petiolatis, magnis, elliptico-lanceolatis inferne attenuatis et basi aequilatera acutis apice acute et sat longe acuminatis, nervo centrali ultra medium suum nervos adscendentes utrinque 9 vel 10 mittente; petiolo basi ima vaginante, spicis in specimine viso juvenilibus, bractea orbiculari centro pedicellata.

Ramuli spiciferi fere 3 mm crassi, collenchyma continuum haud libriforme cellnlis fuscis intermixtum ; fasciculi intramedullares 1-seriati, canales lysigenes plures quorum unus centralis alii peripherici. Limbi in sicco membranacei minute pellucido-punctulati, fere usque ad 20 cm longi et ad 8.5 cm lati. Petioli usque ad 12 mm longi. Pedunculi in specimine juveniles quam petioli paullo breviores, spicae vix 1 cm longae verisimiliter masculae.

Mindanao, District of Davao, Mount Dagatpan, Warburg 1/7ィ1, in mixed forests.
51. Piper striatum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 772.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 1176\%, September.
52. Piper oblongibaccum C. DC. 1. c. 773.

Negros, Dumaguete, Cuernos Mountains, Elmer 8/56, March.
53. Piper Williamsii C. DC. sp. nov.

Foliis modice petiolatis, rotundato-ovatis basi aequilatera rotundatis apice acute acuminatis, supra glabris subtus tantum ad nervos minutissime puberulis, 9-ninerviis nervo centrali nervos adscendentes utrinque 2 mittente qnorum supremus a 2.5 cm supra basin solutus, nervis lateralibus subadscendentibus utrinque 2 a basi solntis quorum externi tenuissimi; petiolo minutissime puberulo basi ima vaginante; stirpis fem. pedunculo glabro quam petiolus multo breviore, spica quam folii limbus pluries breviore, matura elliptica, rhachi glabra, bractea rotunda subsessili glabra, baccis inferne in rhachi immersis superne umbonatis et glabris, stigmatibus 3 vel 4 ovatis et parvis.

Dioicum, in arboribus scandens. Ramuli glabri, spiciferi 1 mm crassi, in 7 mm crassis collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis nullus. Limbi in sicco membranacei creberrime pellucido-punctulati, usque ad 13 cm longi et 9 cm lati. Spica matura in sicco 3 cm longa et 12 mm crassa, fuscescens, bracteae pelta 1 mm diametro. Stigmata in apice baccae sessilia.

Mindanao, District of Davao, Santa Cruz, Williams 2750, April.
54. Piper Allenii C. DC. sp. nov.

Foliis parvis modice petiolatis, ovato-ellipticis basi ima leviter inaequilatera acutis apice acute acuminatis, supra glabris subtus velutinopuberulis, 7 -plinerviis, nervo centrali nervos adscendentes 2 alternatim mittente quorum supremus a 1 cm supra basin solutus, nervis lateralibus adscendentibus utrinque 2 a basi solutis; stirpis fem. pedunculo velutinopuberulo quam petiolus paullo longiore, spica florente quam folii limbus pluries breviore, cylindrica apice obtusa, rhachi puberula, bracteae glabrae pelta rotunda, ovario glabro libero, stigmatibus 4 linearibus.

Dioicum. Ramuli juniores velutino-puberuli dein glabri, spiciferi 0.75 mm crassi, collenchyma in fasciculos discretos dispositum et haud libri-
forme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei, minutissime et inconspicue pellu-cido-punctulati, superi 6 cm longi et 26 mm lati. Petioli usque ad limbi latus longius 3 mm , inter limbi latera 7 mm longi. Spica florens 6 mm longa, 3 mm crassa. Flores in vivo albi. Bracteae pelta 0.5 mm diametro. Stigmata in apice ovarii sessilia.

Mindanao, Province of Surigao, Allen 152, in deep shade, moist places, July.
55. Piper sibulanum C. DC. in Perk. Frag. Fl. Philip. (1905) 158, emend.

Foliis modice petiolatis, suboblique rotundato-ovatis basi ima aequilatera acutis apice breviter et obtusiuscule acuminatis, supra glabris subtus ad nervos minutissime puberulis, 9 -ninerviis nervo centrali nervos adscendentes 2 alternatim mittente quorum supremus a 22 mm supra basin solutus, nervis lateralibus adscendentibus utrinque 3 a basi solutis; petiolo minutissime puberulo basi ima vaginante; stirpis masc. pedunculo minutissime puberulo quam petiolus fere triplo breviore; spica quam limbi dimidium breviore, rhachi glabra, bracteae glabrae pelta rotunda centro pedicellata, staminibus 2, antheris minutis ellipticis bivalvatis, filamentis cum antheris aequilatis et eis paullo longioribus.

Dioicum. Ramuli juniores minutissime puberuli, cito glabri, spiciferi 2.5 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes nulli. Limbi in sicco membranacei pellucido-punctulati, $10-11 \mathrm{~cm}$ longi, $7-8$ cm lati. Petioli 2 cm longi. Spica florens 3 cm longa, 2 mm crassa. Bracteae pelta 0.75 mm diametro. In specimine viso spica exstat sparsim tumefacta, tumoribus globosis amileum continentibus et baccas mire simulantibus.

Mindanao, District of Davao, in forests on the coast, Warburg 14742.
56. Piper malarayatense C. DC. sp. nov.

Foliis modice petiolatis, oblongo-ovatis basi aequilatera rotundatis apice acute et sat longe acuminatis, supra glabris subtus ad nervos hirtellis, 9 -ninerviis, nervo centrali nervos 2 adscendentes alternatim mittente quorum supremus a 1.5 cm supra basin solutus, nervis lateralibus 3 a basi solutis; petiolo dense hirtello usque ad dimidium longitudinis vaginante; stirpis masc. pedunculo glabro petiolum paullo superante, spica florentc limbi dimidium fere aequante, rhachi pilosa, bracteae glabrae pelta rotunda, centro pedicellata, staminibus 2 , antheris reniformibus.

Dioicum, scandens. Ramuli glabri, spiciferi 1.5 mm crassi, collenchyma continum sparsim libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei epunctulati, superi 11 cm longi, 5 cm lati, inferi paullo majores, rotundatoovati basi cordati et subtus ubique sat dense hirtelli. Petioli superi 22
mm , pedunculi 30 mm longi. Spica florens 6.5 cm longa, 2 mm crassa. Bracteae pelta 1 mm diametro. An P. Betlci forma?

Luzon, Province of Batangas, Mount Malarayat, Copeland s. n., February.
57. Piper siassiense C. DC. sp. nov.

Foliis superis parvis modice petiolatis, ovatis basi ima aequilatera subacutis apice acute acuminatis, supra glabris subtus ad nervos minute velutinis, 5 -plinerviis, nervo centrali a 4 mm supra basin trifido; petiolo velutino-puberulo basi ima vaginante; stirpis masc. pedunculo glabro petiolum superante, spica quam folii limbus multo breviore, rhachi hirtella, bracteae pclta glabra transverse elliptica centro pediccllata, pedicello hirtello, staminibus 2 antheris ellipticis bivalvatis.

Dioicum, a caule inferne repente rami circiter 35 cm longi surgentes. Ramuli juniores minutissime puberuli cito glabri, spiciferi 0.5 mm crassi, collenchyma in fasciculos discretos dispositum, haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei tantum minutissime pcllucido-punctulati, superi usque ad 72 mm longi et ad 30 mm lati, inferiores conformes usque ad 10 cm longi et 4.5 cm lati, infimi rotundati basi cordati usque ad 8 cm longi. Petioli 5 mm , pedunculi 7 mm longi. Spica florens 10 mm longa, 2 mm crassa. Bracteae pelta transverse 1 mm lata. An P. Allenii masc.?

Siassi (Sulu Archipelago), in coconut groves, Merrill 5311, October.
58. Piper laxirameum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 775.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 10503, May.
59. Piper delicatum C. DC. 1, c. 774.

Foliis brevitcr petiolatis, anguste ovato-lanceolatis, inferne subattenuatis et basi ima aequilatera vel leviter inaequilatera acutis apice acute et sat longe acuminatis, supra glabris vel ad nervos parcissime puberulis, 5 -plinerviis nervis adscendentibus, centrali a 5 mm supra basin trifido, nervo laterali utrinque a basi soluto; petiolo puberulo basi ima vaginante ; pedunculo glabro petiolum fere aequante; stirpis masc. spica florente quam folii limbus pluries breviore, rhachi hirtella; bracteae glabrae pelta rotunda, pedicello brevi et lato; staminibus 2, antheris rotundatis; stirpis fem. spica matura quam folii limbus pluries breviore cylindrica apice obtusa, bracteae glabrae pelta rotunda centro subsessili, rhachi ut in mare; ovario libero rotundato, glabro, apice brevissime attenuato, stigmatibus 3 vel 4 linearibus, bacca ovata apice subacuta.

Frutex delicatus, ad arbores parvas scandens. Ramuli juniores hirtelli, in sicco fusci, adulti glabri et pallidi, teretes, spiciferi 1 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canales lysigencs mulli, cellulae fuscae magnae in cortice sparsac. Limbi in sicco tenuiter membranacei, minute et crebcrrime pellucido-punctulati, usque ad 8 cm longi et 2.5 cm lati.

Petioli 6 mm longi. Spica fem. baccifera 15 mm longa, 7 mm crassa, in vivo erceta et rubra. Ovarium basi late sessile. Bacca 2 mm longa.

Luzox, Province of Benguet, Mount Tonglon (Santo Tomás), altitude about $2,000 \mathrm{~m}$, Elmer 8583 , mase., 627, fem., For. Bur. 11092 Whitford, mase., For. Bur. 4964 Curran, fem., Merrill 1820, fem.; Baguio, Elmer 8359, fem.: District of Lepanto, Mount Data, Merrill 4494, fem., Bur. Sci. 5461 Ramos, fem.
$\beta$ glabrum C. DC. var, nov.
Ramulis foliis et spicis glabris, stigmatibus ovato-acutis brevioribusque.
Luzon, Province of Benguet, Mount Tonglon (Santo Tomás), Williams 1216, Bur. Sci, 5,03 Ramos, For. Bur, 15604 Curran, masc.; Pauai, altitude about 2,100 m, Bur. Sci. 1, 1 俗 Mearns, Bur. Sci. 8,97 McGregor, fem.: District of Lepanto, Mount Data, For. Bur. 15997 Bacani.
60. Piper denudatum Opiz in Reliq. Haenk. 1 (1828) 158, emend.

Rhyncholepsis Haenkeana Miq. Syst. Pip. (1843) 284.
Foliis brevissime pctiolatis, superis elliptico-lanceolatis basi subaequilatera acutis apice longe et acute acuminatis supra glabris subtus ad nervos pilosis, 8-plinerviis, nervo centrali nervos 2 adscendentes alternatim mittente quorum supremus fere a 2.5 cm supra basin solutus, nervis lateralibus adscendentibus altero latere 3 altero 2 a basi solutis; petiolo piloso; pedunculo glabro quam petiolus longiore; stirpis fem. spica quam folinm fere triplo breviore, baccis liberis globosis.

Dioicum. Ramuli villosi. Limbi juniores utrinque pilosi, adulti supra glaberrimi, superi usque ad 18 cm longi et 7 cm lati; inferi oblongo-ovati basi acquilatera subrotundati apice longe et acuts acuminati, usque ad 8.5 cm lati (ex Opiz l. c. et quoad folia ex Opiz herb.)

Luzon, Province of Sorsogon, Haenke, fide Opiz l. c.
61. Piper longivaginans C. DC. sp. nov.

Foliis modice petiolatis, elliptico-lanceolatis, basi ima levissime inaequilatera acutis, apice acute acuminatis, supra glabris subtus ad nervos nervulosque minute puberulis, 7 -plinerviis, nervo centrali nervos adscendentes utrinque 2 mittente quorum supremus a 2.5 cm supra basin solutus, nervo laterali adscendente utrinque a basi soluto; petiolo minutissime puberulo usque ad limbi latus brevius vaginante; stirpis fem. pedunculo glabro petiolum aequante, spica matura quam folii limbus pluries breviore, rhachi hirsuta, bracteae pelta glabra rotunda, baccis inferne in rhachi immersis superne liberis et ovato-acutis.

Dioicum. Ramuli glabri, spiciferi 1 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei, creberrime et minute pellucido-punctulati, usque ad 14 cm longi et 6 cm lati. Petioli usque ad limbi latus longius 9 mm , inter limbi latera 1 mm longi. Pedunculi 10 mm longi. Spica in sicco fuscescens, 20 mm longa, 6 mm crassa. Bracteae pelta fere 0.75 mm diametro.

Luzon, Province of Laguna, Mount Banajao, Bur. Sci. 6069 Robinson, March.
62. Piper parcirameum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 777.

Mindanao, District of Davao, Todaya (Mount Calelan), Elmer 1127\%.
63. Piper crassinodum C. DC. 1. c. 776.

Luzon, Province of Tayabas, Lucban, Elmer 7626,80 亿 2.
64. Piper parcipilum C. DC. sp. nov.

Foliis breviter petiolatis, ovato-oblongis basi fere aequilatera obtusis, apice sat longe acuminatis acumine obtuso, utrinque parce hirtellis et adultis fere glabris, 5 -plinerviis, nervo centrali fere 6 mm supra basin trifido sursumque nervulos validos et patulos mittente, nervo laterali adscendente utrinque a basi soluto; petiolo glabro basi ima vaginante; stirpis masc. pedunculo glabro petiolum multo superante et tenui; spica quam folii limbus pluries breviore apice acuta, rhachi hirsuta, bractea glabra rotunda centro subsessili, staminibus 2 , antheris ovatis filamenta longitudine aequantibus.

Dioicum. Ramuli glabri, spiciferi 1 mm crassi, collenchyma subcontinuum partion libriforme, fasciculi intramedullares 1-seriati, canales lysigenes plures quorum unus centralis alii peripherici, cellulae sclerosae interfasciculares cum phloemate fasciculorum periphericorum continuae. Limbi in sicco membranacei minute et inconspicue pellucido-punctulati, usque ad 11.75 cm longi et ad 34 mm lati. Petioli $6-10 \mathrm{~mm}$, pedunculi 15 mm longi. Spicae circiter 12 mm longae. Bracteae 0.75 mm diametro.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., September, October.

## 65. Piper Robinsonii C. DC. sp. nov.

Foliis modice petiolatis elliptico-lanceolatis basi ima aequilatera acutis apice acute et sat longe acuminatis, utrinque crispule pubescentibus, 5 -plinerviis, nervis adscendentibus, nervo centrali a 4 mm supra basin trifido, nervo laterali utrinque a basi soluto; petiolo pubescente basi ima vaginante; stirpis fem. pedunculo petiolum subaequante, supra in margine crispule pubescente, spica adhue juvenili quam folii limbus pluries breviore, rhachi pilosa, bracteae glabrae pelta rotunda, ovario libero glabro.

Dioicum. Ramuli juniores crispule pubescentes, postea glabri, spiciferi 1 mm crassi, longitudinaliter striati, collenchyma in fasciculos discretos dispositum et haud libriforme, canalis lysigenis unicus centralis. Limbi in sicco membranacei creberrime et minute pellucido-punctulati, usque ad 5.5 cm longi et 20 mm lati. Petioli 5 mm longi. Spica juvenilis in specimine viso usque ad 6 mm longa et 1.5 mm crassa.

Luzon, Province of Laguna, Mount Banajao, Bur. Sci. 6065 Robinson, March.
66. Piper ovatibaccum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 778.

Foliis breviter petiolatis, ovato- vel elliptico-lanceolatis, basi leviter inaequilatera in mare utrinque acutis, in femina utrinque acutis vel altero latere rotundatis, apice acute et sat longe acuminatis, supra
subtusque haud dense pilosis, '7-plinerviis, nervo centrali a $5-10 \mathrm{~mm}$ supra basin trifido, nervis lateralibus adscendentibus utrinque 2 a basi solutis; petiolo dense piloso paullo ultra basin vaginante; stirpis masc. pedunculo glabro quam petiolus paullo breviore, spica florente limbi dimidium fere aequante, rhachi dense pilosa, bracteae glabrae pelta rotunda centro subsessili ; staminibus 2 antheris ovato-globosis; stirpis fem. pedunculo rhachi et bractea ut in mare, ovario libero ovato glabro, stigmatibus 3 ovato-acutis, bacca ovata apice subacuta.

Dioicum, scandens. Ramuli primum dense villosi dein glabri et lenticellis concoloribus asperulati, spiciferi 1.5 mm crassi, collenchyma haud libriforme, in fasciculos discretos dispositum vel subcontinuum, fasciculi intramedullares 1 -seriati, canales lysigenes peripherici nulli. Limbi in sicco membranacei creberrime et minute pellucido-punctulati, $9.5-10 \mathrm{~cm}$ longi, $3.5-4.5 \mathrm{~cm}$ lati. Petioli $7-8 \mathrm{~mm}$, pedunculi circiter 5 mm longi. Spica masc. fere 4.5 cm longa et 1.5 mm crassa, fem. 1.5-2 cm longa et $6-8 \mathrm{~mm}$ crassa. Bracteae pelta fere 0.75 mm diametro. Bacca fere 2 mm longa, in sicco fuscescens.

Luzon, Province of Laguna, Mount Banajao, For. Bur. 8016 Curran \& Merritt, fem., November, Bur. Sci. 2460 Foxworthy, masc., March, Bur. Sci. 6089 Robinson March: Province of Tayabas, Infanta, Bur. Sci. 9355 Robinson, fcm., in the mossy forest, fruit red; Lucban, Elmer $7 \$ 88$, masc., 9335 fem., Whitford 1004, October. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., mase. \& fem.

Forma b.
Ramulis junioribus parce pilosis, cito glabratis, collenchyma subcontinuum haud libriforme.

Mindoro, Mount Halcon, Merrill 5645, November.
67. Piper Toppingii C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 779.

Foliis brevissime petiolatis, ovato-lanceolatis basi ima leviter inaequilatera altero latere attenuatis altero anguste rotundatis vel utrinque rotundatis, apice longe et obtusiuscule acuminatis, junioribus supra praesertim ad nervum centralem hirtellis dein glabris subtus ubique et sat dense hirsutis, nervo centrali nervos 2 adscendentes utrinque alternatim mittente, quorum superus a 2 cm supra basin solutus, nervis lateralibus altero latere 2 vel 3 , altero 3 vel 4 a basi solutis, quorum superi adscendentes alii magis arcuati et breviores; petiolo dense hirsuto; stirpis masc. pedunculo hirsuto petiolum pluries superante, spica florente quam folii limbus fere triplo breviore, rhachi dense hirsuta, bracteae pelta glabra glandulis farcta et in sicco supra pulverulenti-albicante, staminibus 2, filamentis latis et brevibus, antheris secundum rhachin oblongo-ellipticis; stirpis fem. pedunculo et rhachi ut in mare, bracteac pelta ut in mare pedicello longo et hirsuto, ovario libero rotundato glabro, stigmate minuto 3 -lobulato, baccis subtrigono-obovatis condensis.

Dioicum, scandens. Ramuli in sicco albido-villosi pilis 2 mm longis, spiciferi 2 mm crassi, collenclyma libriforme in fasciculos a latere valde
elongatos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco rigidi pellucido-punctulati et in femina punctis albidis conspersi, usque ad 13 cm longi et 4 cm lati. Petioli $3-5 \mathrm{~mm}$ longi, pedunculi in mare 25 mm in femina 40 mm longi. Spica in mare 4.5 cm longa, 2.5 mm crassa, in femina 7 cm longa, 5 mm crassa. Bracteae pelta 0.75 mm diametro. Ovarium pellucido-glandulosum. Bacca 1.5 mm longa.

Luzon, Province of Benguet, Baguio, Topping 14, January, For. Bur. 5081 Curran, August, Williams 1091, June; Trinidad River, Bur. Sci. 5555 Ramos, December, Elmer 8375, 5850, fem.; Mount Pulog, Merrill 6530, masc., May.
68. Piper obovatibracteum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 780.

Luzon, Province of Tayabas, Lucban, Elmer 7927, May.
69. Piper Mearnsii C. DC. sp. nov.

Omnino glabrum, foliis breviter petiolatis, ovatis basi ima aequilatera acutis, apice subacute et sat longe acuminatis, 5 -plinerviis nervo centrali fere a 7 mm supra basin ncrvum adscendentem opposite aut subopposite mittente, nervo laterali adscendente utrinque a basi soluto; petiolo basi ima vaginante pedunculo eum aequante, spica quam folii limbus pluries breviore, cylindrica, bracteae pelta elliptica centro brevissime pedicellata, staminibus 2 antheris globosis quam filamenta multo brevioribus, ovario libero ovato, stigmatibus 4 linearibus.

Frutex scandens. Ramuli spiciferi 2 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei crebre pellucido-punctulati, 8.5 cm longi, 47 mm lati. Bracteae pelta 1 mm lata.

Luzon, Province of Tayabas, Casiguran, Bur. Sci. 2987 Mearns, June.
70. Piper Copelandii C. DC. sp. nov.

Foliis modice petiolatis, elliptico-lanceolatis basi aequilatera acutis, apice longe et acute acuminatis, supra subtusque glabris, 7 -plinerviis nervo centrali nervos adscendentes utrinque 2 opposite mittente, quorum supremi fere a 3 cm inferi paullo supra basin soluti, nervo laterali adscendente utrinque a basi soluto; petiolo glabro basi ima vaginante; pedunculo glabro petiolum paullo superante, spica quam folii limbus pluries breviore, cylindrica apice obtusa, rhachi hirsuta, bracteae pelta orbiculari glabra centro pedicellata pedicello hirsuto, flore hermaphrodito, staminibus 2?, antheris ellipticis filamenta fere aequantibus, connectivo producto apiculatis, ovario inferne in rhachi immerso et cum ea concreto superne libero conico glabro, stigmatibus 2 lateralibus lunulatis carnosis.

Frutcx in arboribus scandens. Ramuli glabri, spiciferi 1.75 mm crassi, collenchyma in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalcs lysigenes plures quorum unus centralis, alii peripherici. Limbi in sicco membranacei crebre pellucido-
punctulati, usque ad 12 cm longi et 5.5 cm lati. Petioli 7 mm , pedunculi 12 mm longi. Spica florens 1 cm longa et 5 mm crassa.

Mindanao, District of Davao, Todaya, Copeland 1298, altitude about $1,200 \mathrm{~m}$, April.
71. Piper interruptum Opiz in Reliq. Haenk. 1 (1828) 157:
P. Cumingianum Miq. Syst. Pip. (1843) 329; C. DC. Prodr. $16^{1}$ (1869) 366, emend.

Foliis modice petiolatis, elliptico-lanceolatis basi leviter inacquilatera acutis, apice acute acumihatis, utrinque glabris, 5 -nerviis; petiolo glabro basi vaginante; stirpis masc. pedunculo glabro petiolum fere aequante, spica adulta quam folii limbus longiore, rhachi parce pilosa, bractea longe adnata glabra oblonga utrinque obtusa, staminibus 3 , filamento cum anthera aequilato et ea paullo longiore; stirpis fem. pedunculo glabro adulto petiolum fere triplo superante, spica folii limbum superante, rhachi et bractea ut in mare, ovario libero glabro, stigmatibus 3, obtusis, bacca libera ovata, glabra.

Dioicum, scandens. Ramuli glabri laeves, spiciferi 1.5 mm crassi, collenchyma in fasciculos discretos a latere productos dispositum et zona interna libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco firmulo-membranacei opaci, $7-9.5 \mathrm{~cm}$ longi, 4-6 cm lati. Petioli $1-1.5 \mathrm{~cm}$ longi. Spicae masc. 14 cm longae, 1 mm crassae, fem. paullo brevior.

Luzon, Province of Sorsogon, Sorsogon, Hacnke: Province of Ilocos Norte, Cuming 1190, masc.: Province of Bataan, Lamao River, Williams 16, October. Mindanao, Province of Misamis, Cuming 16?!, fem.: District of Davao, Malita, Copeland 676, March.

Forma b.
Alte scandens, limbis usque ad 12 cm longis et 5.5 cm latis, pedunculis 35 mm longis.

Luzon, Province of Bataan, Lamao River, Whitford 1040, fem., altitude about 100 m , June.
$\beta$. herbaceum C. DC. var. nov.
Herba 50 cm alta, limbis usque ad 10.5 cm longis et 5 cm latis, baccis ellipticis, 4 mm longis, inferis in specimine viso brevissime stipitatis, stigmatibus 3 oblongis apice acutis.

Luzon, Province of Bataan, Mount Mariveles, Merrill 3182, fem., rare, on exposed ridges at an altitude of about $1,150 \mathrm{~m}$, October.
r. multiplinerve C. DC. var. nov. Finst pathe in OCD.

Scandens, limbis 10.5 cm longis, 4.5 cm latis, in sicco pellucido-punctulatis, 5 -plinerviis nervo centrali a 4 mm supra basin trifido, $10-11 \mathrm{~cm}$ longis, 4-6 cm latis, pedunculo petiolum duplo superante, 7 mm longo,
rhachi in mare glabra in femina parce pilosa, staminibus 3 antheris reniformibus, stigmatibus 4, ovato-acutis, bacca globosa.

Luzon, Province of Tayabas, Lucban, Elmer 1691, May, low, scandent, in light woods, altitude 750 m , the brown bark roughened with darker brown lenticels: Province of Rizal, Bosoboso, Bur. Sci. 1019 Ramos, June; Montalban, Loher $45 \% 0$, 4578: Province of Bataan, Mount Mariveles, Elmer 6855, November: Province of Benguet, For. Bur. 15865 Bacani, December.
$\delta$. subarborescens C. DC. var. nov.
Arbuscula, limbis 17 cm longis, 7.5 cm latis, 5 -plinerviis, nervo centrali paullulo supra basin trifido; pedunculo petiolum fere duplo superante; spica fem. folii dimidium fere aequante, rhachi pilosa, stigmatibus 3, ovato-oblongis, apice acutis, bacea globosa.

Luzon, Province of Rizal, Bosoboso, Bur. Sci. 4585 Ramos, a small shrub in forests, August.
72. Piper ellipticibaccum C. DC. sp. nov.

Foliis modice petiolatis, inferis ? anguste ovato-lanceolatis basi ima aequilatera acutis superne longe attenuatis ct apice acutis, utrinque glabris, 5-nerviis; petiolo glabro ultra basin vaginante; stirpis fem. pedunculo glabro petiolum fere aequante, spica quam folii limbus breviore, rhachi hirtella, bractea longe adnata, glabra obovato-oblonga, ovario libero, glabro, stigmatibus 3 vel 4, linearibus acutis, bacca elliptica.

Dioicum, scandens. Ramuli glabri 2 mm crassi, in sicco flavicantes, teretes, collenchyma subcontinuum fere omnino libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco subrigidi, minute et haud crebre pellucido-punctulati, usque ad 11.5 cm longi et ad 2.5 cm lati. Petioli usque ad 10 mm longi. Folia speciminis visi verisimiliter tantum plantae folia infera. Spica baceifera in specimine unica et segregata, 6.5 cm longa. Bractea 2.5 mm longa et apice fere 1.5 mm lata. Bacca 4 mm longa et fere 2.5 mm crassa, in sicco atrorubescens.

Luzon, Province of Camarines, Maagnas, Bur. Sci. 63行 Robinson, August.
73. Piper Clemensiae C. DC. sp. nov.

Omnino glabrum, foliis modice petiolatis, subrotundato-ovatis basi aequilatera rotundatis, apice acute acuminatis, 7-nerviis; petiolo bási ima vaginante; stirpis fem. pedunculo petiolum superante, spica matura folii limbum duplo et plus superante, bractea longe adnata oblonga utrinque obtusa, ovario libero ovato, stigmatibus 3 ovatis carnosis, bacea ovata apice mucronulata.

Dioicum. Ramuli spiciferi usque ad 3 mm crassi, collenchyma in fasciculos discretos dispositum, zona interna libriforme vel haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis, epidermidis parietes externae crassae. Limbi in sicco firmi, virescentes,
pellucido-punctulati, superi 11 cm longi et 6.5 cm lati, inferiores magis rotundati et basi cordati. Petioli 1.5 cm pedunculi usque ad 3 cm longi. Spicae bacciferae 22 cm longac. Bractea 5 mm longa. Bacca 6 mm longa, 3 mm crassa, in sicco fuscescens.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 1200, January.
74. Piper Loheri C. DC. sp. nov.

Foliis modice petiolatis, orato-lanceolatis basi levissime inaequilatera acutis apice acute acuminatis, utrinque glabris, 7 -nerviis nerris adscendentibus; petiolo glabro basi ima raginante; stirpis masc. pedunculo glabro quam petiolus paullo breviore, spica subfiorente folii limbum aequante, filiformi, rhachi parce pilosa, bractea longe adnata oblongoelliptica, staminibus 2 filamentis brevissimis antheras latitudine acquantibus; stirpis fem. pedunculo glabro petiolum aequante, spica matura limbum subaequante, rhachi et bractea ut in mare, ovario libero glabro, stigmatibus 4 ovato-acutis, bacca ovata vel oblonga-ovata.

Dioicum, scandens. Ramuli glabri, spiciferi 1 mm crassi, collenchyma partim libriforme in fasciculos discretos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei creberrime et minute pellucido-punctulati, $9-10 \mathrm{~cm}$ longi, $4.5-6 \mathrm{~cm}$ lati. Petioli usque ad 2 cm longi. Bractea 2.5 mm longa, 1 mm lata. Bacca in sicco 4 mm longa et fuscescens.

Luzon, Province of Rizal, Mountains of San Mateo, Loher 4553, masc.; San Francisco, Loher 4578, 45\%9, 4581; Montalban, Merrill 5039, March: Province of Pangasinan, Alberto 40 : Province of Nueva Ecija, For. Bur. 8495 Curran, January: Province of Laguna, Hallier, December: Province of Union, Bauang, Elmer 5738, February.

Forma b.
Scandens, limbis superis usque ad 12 cm longis et 6.5 cm latis.
Luzon, Province of Batangas, Santo Tomás, Milaor 278, January; a vine in dry places.
$\beta$ multiplinerve C. DC. var. nov.
Scandens, limbis usque ad 11 cm longis et 5 cm latis, 5 -plinerviis, nervo centrali nervos adscendentes utrinque 2 mittente, quorum supremus fere a 1 cm supra basin solutus, stirpis fem. spica usque ad 13 cm longa, bacca globosa in sicco 3 mm crassa et fuscescens.

Luzon, Province of Bataan, Lamao, Bur. Sci. 1870 Foxworthy, December: Province of Laguna, Lilio, Bur. Sci. 6015 Robinson, March.
75. Piper laevirameum C. DC. sp. nov.

Foliis modice petiolatis, ovato-ellipticis ima basi leviter inaequilatera subacutis vel brevissime subpeltatis apice acute acuminatis, utrinque glabris, 7 -nerviis, nervis adscendentibus; petiolo glabro basi ima vaginante ; stirpis fem. pedunculo glabro tenui petiolum superante; spica submatura folii limbum superante, rhachi pilosa; bractea glabra longe
adnata, oblonga inferne attenuato-acuta apice truncata, ovario libero glabro, stigmatibus 3 ovato-acutis, bacca submatura ovata.

Dioicum. Ramuli glabi, laeves, spiciferi 2 mm crassi, collenchyma libriforme in fasciculos a latere productos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco firmo-membranacei creberrime pellucido-punctulati, 16 cm longi, 8.5 cm lati. Petioli usque ad limbi latus longius 2 cm inter limbi latera 1 mm longi. Pedunculi 32 mm longi, 1 mm crassi. Spica submatura 19 cm longa. Bractea 3.5 mm longa 1 mm lata. Bacca 3.5 mm longa, in sicco nigra.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 1255, September, October.
76. Piper abraense C. DC. nov.

Foliis breviter petiolatis, ovato-ellipticis basi ima aequilatera subacutis, apice acute et sat longe acuminatis, utrinque glabris, 7-nerviis vel 7plinerviis et tum nervo centrali paullulo supra basin trifido, nervis lateralibus extremis tenuibus; petiolo glabro basi ima vaginante; stirpis fem. pedunculo glabro petiolum adultum fere aequante, spica matura quam folii limbus breviore, rhachi hirsuta, bractea longe adnata, glabra elliptico-oblonga utrinque rotundata, ovario libero glabro, stigmatibus 4 ovato-acutis, bacca ovato-globosa.

Arbuscula 1 mm alta, dioica. Ramuli terctes glabri, laeves, in sicco pallide virescentes, spiciferi 1 mm crassi, collenchyma partim libriforme in fasciculos a latcre valde productos dispositum seu subcontinuum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis, cellulae sclerosae interfasciculares cum phloemate fasciculorum periphericorum continuae. Limbi in sicco membranacei minute pellucidopunctulati, usque ad 10.5 cm longi et ad 5.5 cm lati; limbi inferi ovatoacuminati, basi aequilatera rotundati. Petioli superi usque ad 10 mm inferi usque ad 16 mm longi. Spica circiter 5.5 cm longa. Bractea 3 mm longa, 1.5 mm lata. Bacca 3 mm longa, fere 2.75 mm crassa, in vivo rubra, in sicco atrorubescens.

Luzon, Province of Abra, Bur. Sci. $\gamma 195$ Ramos, January.
77. Piper glabrispicum C. DC. in Perkins Frag. Fl. Philip. (1905) 155, emend.

Omnino glabrum, foliis breviter petiolatis, ovato-ellipticis, basi leviter inaequilatera acutis, apice breviter et acute acuminatis, 7-plinerviis, nervo centrali nervos adscendentes 2 alternatim mittente quorum supremus fere a 1 cm supra basin solutus, nervis lateralibus adscendentibus utrinque 2 a basi solutis quorum extremi aliis multo tenuiores; petiolo basi ima vaginante; stirpis fem. pedunculo petiolum paullo superante, spica limbum aequante vel eum paullo superante, bractea longe adnata oblonga utrinque obtusa, ovario libero ovato, stigmatibus 3 ovato-acutis.

Dioicum. Ramuli in sicco subcinerescentes, spiciferi 1 mm crassi, collenchyma continuum libriforme, fasciculi intramednllares 1 -seriati,
canalis lysigenis centralis canalesque peripherici plures. Limbi in sicco membranacei creberrime pellucido-punctulati, $10-11 \mathrm{~cm}$ longi, 4-4.5 cm lati. Petioli fere 11 mm , pedunculi 15 mm longi. Bractea 4 mm longa, 1 mm lata. Species P. nigro proxima, an hujus forma spontanea?

Mindanao, District of Davao, Taumo, Warburg 14i,8.
78. Piper nigrum Linn. Sp. Pl. (1753) 28.

Piper laxum Vahl Enum. 1 (1804) 326.
Philippines, Vahl in herb. et l. c.; cultivated in all the tropical countries of the old world, and also in Brazil and in the West Indies.
$\beta$ trioicum C. DC. Prodr. $16^{1}$ (1869) 363, emend.
Foliis modice petiolatis, ellipticis, basi utrinque aequilonga acutis, a nervo centrali inaequilatis, apice acute acuminatis, utrinque glabris, 7-plinerviis nervo centrali nervos adscendentes utrinque 2 alternatim mittente quorum supremus fere a 2 cm supra basin solutus, nervo laterali tenui aliis multo breviore utrinque a basi soluto; petiolo glabro fere usque ad medium vaginante, pedunculo glabro petiolum aequante, spica submatura quam folii limbus fere dimidio breviore, rhachi hirsuta, bractea longe adnata glabra oblongo-obovata basi obtusa apice rotundata et fiorem semiamplectente, flore hermaphrodito; staminibus 2, antheris ovatis 4 -valvatis vel incompletis, ovario libero glabro, stigmatibus 4 lanceolatis, bacca submatura globosa.

Trioicum, scandens, Ramuli glabri in sicco nigri, spiciferi 1.5 mm crassi, collenchyma libriforme in fasciculos discretos tenues a latere productos dispositum, fasciculi intramedullares 1-seriati, canales lysigenes plures quorum unus centralis alii peripherici. Limbi in sicco rigidomembranacei, opaci inconspicue et minute pellucido-punctulati, usque ad 11 cm longi et 5 cm lati. Petioli 1 cm longi. Spica 6 cm longa. Bractea fere 3 mm longa et apice 1.5 mm lata. Filamenta oblonga, antherae normales eis aequilatae ovatae et quadrivalvatae. Bacca in sicco nigra.

Luzon, Province of Cavite, Mendez Nuñez, Bur. Sci. 1339 Mangubat, August.
79. Piper pilispicum C. DC. sp. nov.

Foliis breviter petiolatis, oblongo-ovatis, basi aequilatera obtusis, apice acute acuminatis, utrinque glabris, 7 -plinerviis nervo centrali a $2-3 \mathrm{~mm}$ supra basin trifido, nervis lateralibus adscendentibus utrinque 2 a basi solutis quorum extremi tenuissimi ; petiolo glabro basi vaginante; stirpis fem. pedunculo glabro quam petiolus triplo longiore, spica matura limbo breviore, rhachi dense hirsuta, bractea longe adnata glabra oblonga utrinque rotundata ovario libero glabro stigmatibus 4 ovato-acutis, bacca ovata apice attenuato-subacuta.

Dioicum. Ramuli glabri teretes, in sicco fuscescentes, spiciferi 2 mm crassi; collenchyma libriforme, in fasciculos discretos tenues dispositum, fasciculi intramedullares 1 -scriati, canalis lysigenis unicus centralis.

Limbi in sicco rigidi crebre pellucido-punctulati usque ad 12.5 cm longi et ad 47 mm lati. Petioli 6 mm longi. Pedunculi usque ad 20 mm longi et 0.5 mm crassi. Spicae 7.5 cm longae. Bractea 2.5 mm longa et 1.5 mm lata. Bacca 4 mm longa et usque ad 3 mm crassa, in sicco atrorubens.

Luzon, Province of Benguet, Bur. Sci. 5720 Ramos, December.

## Forma b.

Limbis in sicco magis membranaceis.
Luzon, Province of Ilocos Norte, Mount Piao, For. Bur. 12484 Merritt \& Darling, November.
80. Piper davaoense C. DC. in Perk. Frag. Fl. Philip. (1905) 154, emend.

Foliis breviter petiolatis, ovatis basi ima leviter inaequilatera acutis apice acute acuminatis utrinque glabris, 7 -plinerviis nervo centrali nervum adscendentem altero latere a $3-4 \mathrm{~mm}$ supra basin mittente, aliis nervis a basi solutis quorum ultimi caeteris tenuioribus et brevioribus; petiolo basi ima vaginante; stirpis fem. pedunculo glabro petiolum spicaque folium pluries superantibus; rhachi pilosa, bractea longe adnata, glabra, oblonga apice obtusa basi attenuata; bacea libera submatura ovata, stigmatibus 3 ovatis apice acutis.

Dioicum, scandens. Ramuli glabri in sicco pallide virescentes, spiciferi 1 mm crassi, collenchyma libriforme in fasciculos discretos a latere elongatos dispositum, fasciculi intramedullares 1 -seriati, canales lysigenes peripherici nulli. Limbi in sicco membranacei crebre et conspicue pellucido-punctulati, usque ad 9 cm longi et ad 47 mm lati. Petioli 5 mm longi. Foliorum inferiorum limbi 7 -nervii et basi aequilateri. Pedunculi 4.5 cm longi, spicae usque ad 30 cm longae. Bractea 5 mm longa, apice 1 mm lata.

Mindanao, District of Davao, Mount Dagatpan, in mixed forests, Warburg 14\%40; Taumo, Warburg 14\%45; Barakatan Creek, in dry woods, altitude about 540 m , scandent on small trees and forming loose hanging bunches, the inflorescence hanging in a twining and curving manner, Elmer 11065, locally known as manikatapoe (Bagobo).
81. Piper pulogense C. DC. sp. nov.

Foliis modice petiolatis, ovato-ellipticis, basi ima levissime inaequilatera subacutis apice acute et sat longe acuminatis, utrinque glabris, 5 -nerviis; petiolo glabro ultra medium vaginante ; stirpis fem. pedunculo glabro petiolum fere duplo superante, spica folii limbum paullo superante, rhachi glabra, bractea obovato-elliptica lata, rhachi late adnata, ovario libero ovato glabro, stigmatibus 3 vel 4 rotundatis, bacea oblonga basi brevissime stipitata.

Dioicum, scandens. Ramuli glabri in sicco fusco-nigri, spiciferi 2 mm crassi, collenchyma libriforme in fasciculos discretos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei minute pellucido-punctulati, usque ad 8.5 longi et ad
4.5 cm lati. Petioli 1.5 cm , pedunculi 3 cm longi. Bractea membranacea 3 mm longa 2 mm lata. Stigmata in apice ovarii sessilia. Bacca 4.5 mm longa, 3 mm crassa, ejus stipes 0.5 mm crassus.

Luzon, Province of Benguet, Mount Pulog, For. Bur. $162 \neq 0$ Curran, Merritt, \& Zschokke, January.
82. Piper apoanum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 781.

Mindanao, District of Davao, Todaya (Mount Apo), Elmer 11174.
83. Piper negrosense C. DC. 1. c. 782.

Foliis breviter petiolatis, anguste ovato-oblongis, basi levissime inaequilatera obtusis, superne longe attenuatis et summo apice obtusiusculis, utrinque glabris vel subtus ad nervum centralem parcissime hirtellis, 5 -plinerviis, nervo centrali ncrvos 2 adscendentes opposite vel subopposite mittente quorm supremus a $5-8 \mathrm{~mm}$ supra basin solutus, nervo laterali adscendente utrinque a basi soluto; petiolo dense hirtello basi ima vaginante; stirpis masc. pedunculo hirtello petiolum fere triplo supcrante; spica florente quam folii limbus pluries breviore, cylindrica apice attenuata, rhachi dense hirsuta, bracteae pelta rotunda carnosa margine ciliolata, centro pedicellata pedicello hirsuto, staminibus 2 antheris rotundatis quam filamenta multo brevioribus; stirpis fem. pedunculo petiolum fere duplo superante, spica matura quam folii limbus plurics breviore, rhachi hirsuta, bractea ut in mare sed paullo minore, ovario libero glabro, stigmatibus 4 ovato-acutis, bacca ovato-globosa stipitem suum superante.

Dioicum, scandens. Ramuli tcretes laeves, juniores puberuli cito glabri, spiciferi 1 mm crassi, collenchyma libriforme in fasciculos discretos tenues dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei minute pellucidopunctulati, usque ad 11 cm longi et ad 18 mm lati, inferi ovato-acuminati basi aequilatera cordati usquc ad 7 cm longi et ad 37 mm lati. Petioli superi usque ad limbi latus longius 5 mm , inter limbi latera vix 1 mm longi. Pedunculi in mare 20 mm , in femina 12 mm longi. Spica masc. 20 mm longa, 2 mm crassa, fem. circiter 15 mm longa. Bracteae pelta in mare 1.5 mm , in fem. 1 mm diametro. Bacca 5 mm longa 4 mm crassa.

Negros, Dumaguete, Cuernos Mountains, Elmer 9 / 82, masc., March. Polillo, eastern base of Mount Malulud, altitude about 50 m , fruit dull-red, Bur. Sci. 9213 Robinson, fem., August.
84. Piper densibaccum C. DC. sp. nov.

Foliis breviter petiolatis, oblongis, basi aequilatera obtusis acutisve, apice sat longe acuminatis, acmminc obtuso; petiolo excepto puberulo utrinque glabris, 5 -plincrviis nervo centrali ab $1-1.5 \mathrm{~cm}$ supra basin trifido, nervo laterali utrinque a basi soluto; petiolo basi vaginante; pedunculo glabro petiolum multo superante; stirpis fem. spica quam
limbi dimidium paullo breviore dense baccifera, rhachi hirsuta, bracteae pelta rotunda glabra pedicello brevi crasso et hirsuto, ovario libero ovatooblongo, stigmatibus 4 vel 5, ovato-acutis, bacca subglobosa stipitem suum paullo superante.

Dioicum, scandens. Ramuli glabri, spiciferi 1 mm crassi, collenchyma libriforme continuum zonam tenuissimam formans, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis canalesque peripherici. Limbi in sicco firmo-membranacei minute et inconspicue pellucido-punctulati, 10.5 cm longi, $3.5-4 \mathrm{~cm}$ lati. Petioli, usque ad 7 mm longi. Stigmata sessilia. Bacca 3 mm longa in sicco nigra.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., March.
85. Piper dipterocarpinum C. DC. sp. nov.

Foliis breviter petiolatis, elliptico-lanceolatis, inferne attenuatis et basi aequilatera acutis, apice longe et acute acuminatis, utrinque glabris, 5-plinerviis, nervo centrali fere a 8 mm supra basin trifido, nervo laterali adscendente utrinque a basi soluto; petiolo basi ima vaginante pedunculoque eum multo superante tenuibus et glabris; stirpis fem. spica quam folii limbus pluries breviore, rhachi dense hirsuta, bracteae glabrae pelta rotunda centro subsessili, ovario libero glabro, stigmatibus 4 vel 5 linearibus acutis, bacca immatura elliptica stipitem summ aequante.

Dioicum, scandens. Ramuli glabri, spiciferi 1.5 cm crassi, collencliyma libriforme zonam tenuem formans, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis, canales peripherici rari. Limbi in sicco membranacei minute pellucido-punctulati, superi usque ad 12 cm longi et 3.5 cm lati, inferi ovati basi et apice ut superi usque ad 16 cm longi et 7.5 cm lati. Petioli 5 mm , pedunculi 12 mm longi. Spicae 3 cm longae. Bracteae pelta 0.75 mm diametro.

Mindanao, District of Zamboanga, near Port Banga, For. Bur. 9146 Whitford, January, in dipterocarp forests, altitude about 20 m .
86. Piper dagatpanum C. DC. in Perk, Frag. Fl. Philip. (1905) 154, emend.

Foliis modice petiolatis, ovatis vel oblongo-oratis, basi leviter inaequilatera rotundatis vel subrotundatis, apice modice et acute acmminatis, utrinque glabris, 9 -ninerviis, nervo centrali nervos adscendentes utrinque 2 mittente quorum supremus fere a 2 cm supra basin solutus, nervis lateralibus a utrinque a basi solutis ; petiolo glabro fere usque ad medium vaginante; stirpis fem. pedunculo glabro petiolum sat superante, spica quam folii limbus dimidio breviore, rhachi hirsuta, bractea glabra rotundato-obovata late sessili, ovario libero glabro, stigmatibus 4 linearibus, bacca subglobosa stipitem summ paullo superante.

Dioicum, scandens. Ramuli inferi sat longe pilosi, superi glabri, laeves, cylindrici, spiciferi 1.5 mm crassi, collenchyma continuum, sparsim et parce libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes plures quorum unus centralis alii peripherici. Limbi in sicco mem-
branacei crebre pellucido-punctulati, orati, usque ad 13 cm longi et ad 7.5 cm lati, vel oblongo-orati usque ad 11.5 cm longi et 5 cm lati. Petioli $10-15 \mathrm{~mm}$ longi. Pcdunculi in sicco tenuissimi, 25 mm longi. Bractea in sicco membranacea 1 mm panllulo longior et superne 1 mm lata. Bacca fere 4 nm longa.

Mindanao, District of Davao, Mount Dagatpan, Warburg 14739; Sibulan River, Warburg 14738.
87. Piper paucinerve C. DC. in Perk. Frag. Fl. Philip. (1905) 156, emend.

Foliis modice petiolatis, elliptico-lanccolatis inferne attenuatis et basi aequilatcra acutis apice longe et acute acuminatis, 5 -plinerviis, nervo centrali fere a 1 cm supra basin trifido, nervo laterali adscendente utrinque a basi soluto; petiolo basi ima vaginante pedunculoque eum paullo superante glabris; stirpis fem. spica quam folii limbus triplo breviore, rhachi dense hirtella, bracteae glabrae pelta transversc elliptica fere centro brevissime pedicellata, ovario elliptico minutissime puberulo stigmatibus 4 ovito-acutis, bacca glabra globoso-elliptica stipitem summ superante.

Dioicum. Ramuli glabri, spiciferi 1 mm crassi, lacves in sicco fuscescentes, vetustiores albicantes et rugosi, zona peridermatis subepidermidalis sat crassa, collenchyma libriforme in fasciculos tenues a latere elongatos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis, cellulae sclerosae interfasciculares cum phloemate fasciculorum periphcricorum continuae. Limbi in sicco membranacei parce pellucidopunctulati, $9-10.5 \mathrm{~cm}$ longi, $3-3.5 \mathrm{~cm}$ lati. Petioli circiter 12 mm longi. Bacca fere 4 mm longa.

Luzon, Province of Isabela, Malunu, Warburg 11929.
88. Piper tenuirameum C. DC. in Perkins Frag. Fl. Philip. (1905) 159, emend.

Foliis breviter petiolatis, ovato-oblongis, basi aequilatera cordatis, apice longe et obtusiuscule acuminatis, utrinque nervo centrali excepto supra puberulo glabris, 5 -plinerviis nervo centrali a 5 mm supra basin trifido, nervo laterali utrinque a basi soluto; petiolo hirtello fere usque ad medium vaginante; stirpis fem. pedunculo hirtello petiolum duplo superantc, spica matura quam folii limbus pluries breviore, rhachi hirsuta, bracteae pelta rotunda margine ciliata pedicello hirsuto claviformi, ovario libero ovato glabro, stigmatibus 3 vel 4 ovato-oblongis apice acutis, bacea ovato-globosa stipitem sum paullo superante.

Dioicum, scandens. Ramuli juniores puberuli, spiciferi 1.5 mm crassi, collenchyma subcontinuum zona interna interrupte libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei minute pellucido-punctulati, usque ad 12 cm longi et ad 4 cm lati. Petioli fere 1 cm longi. Spica baccifera fere

2 cm longa. Bracteae pelta 1 mm diametro. Bacca 5 mm longa glabra. Planta in sicco aromatica.

Luzon, Province of Rizal, Binangonan, Warburg 13317.
89. Piper marivelesanum C. DC. in Perk. Frag. Fl. Philip. (1905) 155, emend.

Foliis modice petiolatis, oblongo-ovatis, superis basi subaequilatera cordulatis obtusisve, apice sat longe acuminatis, junioribus supra ad nervum centralem subtus ad nervos omnes vel ubique parce hirtellis, dein glabris, $5-7$-plinerviis, nervo centrali nervos 2 adscendentes subopposite mittente quorum supremus a 1 cm supra basin solutus, nervis lateralibus adscendentibus utrinque 1 vel 2 a basi solutis; petiolo basi ima vaginante pedunculoque eum multo superante subdense hirtellis, spica quam folii limbus pluries breviore, bracteae pelta glabra rotunda centro pedicellata pedicello rhachique hirsutis; ovario glabro libero stigmatibus 4 linearibus, bacca matura globosa glabra, stipitem suum glabrum paullo superante.

Dioicum, scandens. Ramuli juniores hirtelli, spiciferi vix 2 mm crassi, collenchyma subcontinuum zona interna libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis unicus centralis. Limbi in sicco membranacei crebre et minute pellucido-punctulati, superi usque ad 11.5 cm longi et 4 cm lati. Petioli usque ad 8 mm , pedunculi usque ad 20 mm longi. Spicae usque ad 4 cm longae. Bracteae pelta circiter $0 . \% 5$ mm diametro. Bacca usque ad 4 mm longa.


#### Abstract

Luzon, Province of Bataan, Mariveles, Warburg 13640; Lamao River, Mount Mariveles, Merrill 3727, 3786, altitude 600 to $1,000 \mathrm{~m}$, For. Bur. 2507 Meyer, For. Bur. 1756 Borden, Williams 369, 370, Whitford 1060, For. Bur. 165 Barnes: Dinalupijan, Mcrrill 1579: Province of Benguet, Sablan, Elmer 6161: Province of Rizal, Bosoboso, Bur. Sei. 1115 Ramos: Province of Tayabas, Lucban, Elmer 9330 : Province of Camarines, Maagnas, Bur. Sci. 6327 Robinson. Mindoro, Bongabong River, For. Bur. 3668 Merritt. Mindanao, District of Davao, Davao, Copeland 501.


90. Piper basilanum C. DC. sp. nov.

Foliis breviter petiolatis, ovatis, basi aequilatera rotundatis, apice obtusiuscule et sat longe attenuatis, supra in nervo centrali basi parce hirtellis subtus ubique hirsutis, 5 -plinerviis, nervo centrali a $5-8 \mathrm{~mm}$ supra basin trifido, nervo laterali adscendente utrinque a basi soluto; petiolo hirtello basi ima vaginante; stirpis fem. pedunculo glabro petiolum multo superante, spica quam folii limbus triplo breviore, rhachi hirsuta, bracteae pelta glabra rotunda pedicello hirsuto brevi et crasso, ovario libero ovato glabro, stigmatibus 3 ovatis brevibus, bacca submatura stipitem suum superante.

Dioicum, scandens. Ramuli glabri, spiciferi fere 1.5 mm crassi, collenchyma continuum haud libriforme, fasciculi intramedullares 1-seriati, canalis lysigenis centralis et canales peripherici. Limbi in sicco membranacei sparsim pellucido-punctulati, superi usque ad 10.5 cm longi et
ad 52 mm lati, inferi basi haud profunde cordati. Petioli superi fere 5 mm , inferi 15 mm longi. Pedunculi 20 mm longi. Bracteae pelta 0.75 mm diametro.

Basilań, Hallier, January.
91. Piper Hallieri C. DC. sp. nov.

Foliis modice petiolatis, elliptico-lanceolatis, basi aequilatera acutis, apice acute acuminatis, supra praesertim ad nervos et parce subtus ubique et sat dense breviter hirsutis, 8-plinerviis nervo centrali fere a 1 cm supra basin trifido, nervis lateralibus adscendentibus utrinque 2 a basi solutis quorum externi aliis tenuiores; pctiolo breviter hirsuto fere usque ad medium vaginante; stirpis fem. pedunculo parce et breviter hirsuto petiolum adultum paullo superante, spica matura limbi dimidium subaequante, rhachi hirsuta, bracteae pelta glabra rotunda pedicello crasso sat longe et dense hirsuto, stigmatibus 4 linearibus, bacca libera glabra obovato-globosa stipitem sum aequante.

Dioicum. Ramuli breviter et haud dense hirsuti, spiciferi 1 mm crassi, collenchyma continuum zona interna interrupte libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis, caualesque peripherici plures. Limbi in sicco membranacei parce pellucido-punctulati, fere usque ad 13.5 cm longi et 6 cm lati. Petioli usque ad 20 mm , pedunculi ad 25 mm longi. Bracteae pelta 1 mm diametro. Bacca 3 mm longa.

Basilan, Hallier, January.
92. Piper caninum A. Dietr. Sp. Pl. 1 (1831) 681; Miq. Comm. Phyt. (1839) 17, 33, tab. 3; C. DC. Prodr. $16^{1}$ (1869) 341, emend.

Foliis breviter petiolatis, ovato-oblongis basi aequilatera attenuatis et acutis, apice acute acuminatis, supra glabris subtus sat dense pilosis 5 plinerviis, nervo centrali nervos adscendentes 2 alternation vel subopposite mittente, quorum supremus a 1 cm supra basin solutus, nervo laterali adscendente utrinque a basi soluto, petiolo dense piloso basi ima vaginante; stirpis masc. pedunculo puberulo petiolum fere aequante, spica quam folii limbus pluries breviore, filiformi, thachi hirsuta, bractea pelta rotunda pedicellata margine pedicelloque hirsutis, staminibus 2, filamentis emergentibus antheris globosis; stirpis fem. pedunculo petiolum fere aequante et hirtello, rhachi et bractca ut in mare, ovario libero glabro, stigmatibus 3 rarius 4 ovato-acutis, bacca ovato-globosa apice obtuse rostellata.

Dioicum, scandens. Ramuli juniores in mare breviter hirtcli in femina sat dense pilosi, spiciferi in mare 0.5 mm , in femina fere 1 mm crassi, collenchyma in fasciculos discretos dispositum zona interna vel totum libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis ct in femina canalcs peripherici 3 . Limbi in sicco membranacei pellucido-punctulati, usque ad 11 cm longi et ad 4 cm lati. Petioli
usque ad 10 mm longi. Spicae masc. circiter 2 cm , fcm. circiter 4.5 cm longae. Bractea pelta 0.5 mm diametro. Bacca in vivo 8 mm longae $6-7 \mathrm{~mm}$ latae, in sicco 5 mm longae, $3-4 \mathrm{~mm}$ latae.

Spontaneous and cultivated in the Malayan Peninsula and Archipelago.
Var. glabribracteum C. DC. var. nov.
Ramulis glabris, limbis ovato-lanceolatis basi aequilatera acutis apice longe et acute acuminatis 5 -plincrviis, supra glabris subtus pilosis, 11.5 cm longis, 5.5 cm latis, pedunculo glabro petiolum paullo superante, bractea glabra obovato-rotunda, bacca in sicco 2.5 mm longa.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 1\%6, February.
Var. sablanum C. DC. var. nov.
Ramulis glabris, limbis ovatis basi aequilatcra rotundatis apice longiuscule et acute acuminatis, supra glabris subtus haud dense pilosis, 7 -plinerviis, circiter 12 cm longis et usque ad $\% \mathrm{~cm}$ latis, bractea glabra transverse elliptica, bacea in sicco 7 mm longa, 5 mm crassa.

Luzon, Province of Benguet, Sablan, Elmer 6150, April.
Var. latibracteum C. DC. var. nov.
Ramulis dense villosis, late ovatis basi aequilatera rotundatis apice longe et acute acuminatis, supra parce subtus densius pilosis, i-plinerviis, 8.5 cm longis 5 cm latis, bracteac glabrae pelta rotunda 1.5 mm diametro.

Luzos, Province of Tayabas, Lucban, Elmer $762 \gamma, 7990$, rare, 750 to 3,500 feet: Province of Benguet, Baguio, Elmer 88\%/.

Var. lanaoense C. DC. var. nov.
Ramulis haud dense vilosis, limbis elliptico-ovatis basi leriter inaequilatera altero latere rotundatis altero subacutis, apice acute acuminatis, supra parce subtus sat dense hirsutis, 8 -plinerviis, usque ad 12 cm longis et ad 5 cm latis; bracteae glabrae pelta obovato-rotunda centro subscssili, 0.75 mm longa.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens s. n., September.
93. Piper acutibaccum C. DC. sp. nov,

Foliis modice petiolatis, anguste clliptico-lanceolatis basi aequilatera cuneatis apice longe et acute acuminatis, supra glabris subtus ad nervum centralem parce pilosis, 5 -plinerviis, nervo centrali nervos 2 adscendentes alternatim mittente quorum superus a 7 mm supra basin solutus, vel 5-nerviis nervis 3 centralibus inferne approximatis; petiolo piloso paullo ultra basin vaginante; stirpis fem. pedunculo glabro petiolum fere duplo superante; spica quam folii limbus breviore, rhachi hirsuta, bracteae glabrae pelta rotunda centro pedicellata, stigmatibus 3 linearibus brevibus; bacca glabra submatura fusiformi apice attenuato-acuta.

Dioicum, scandens. Ramuli pilosi, spiciferi 1 mm crassi, collenchyma continuum haud libriforme, fasciculi intramedullares 1 -seriati, canalis
lysigenis unicus centralis. Limbi in sicco membranacei pellucidopunctulati, 10.5 cm longi, 3 cm lati. Petioli 7 mm , pedunculi 12 mm longi 1.5 mm crassi. Spica 7 cm longa, rhachis 1.5 mm crassa. Bracteae pelta 1.5 mm diametro. Bacca 6 mm longa, 3 mm crassa, ejus stipes 3 mm longus.

Luzon, Province of Laguna, Dahican, Bur. Sci. 10031 Ramos, July, on large trees in forests.
94. Piper Merrittii C. DCe sp. nov.

Foliis modice petiolatis, ovatis, basi leviter inaequilatera cordatis apice acute acuminatis, utrinque et subtus densius villosis, 7 -plinerviis, nervo centrali nervos adscendentes 2 alternatim vel opposite mittente quorum supremus 1 cm supra basin solutus, nervis lateralibus adscendentibus utrinque 2 a basi solutis; petiolo dense villoso basi ima vaginante; stirpis fem. pedunculo villoso petiolum aequante vel paullo superante; spica limbi dimidium fere aequante, rhachi hirsuta, bractea glabra rotunda centro breviter pedicellata, ovario libero ovato glabro, stigmatibus 4 ovatoacuminatis apice subulatis; bacca globosa stipitem suum paullo superante.

Dioicum, scandens. Ramuli villosi, spiciferi 1.75 mm crassi, collenchyma libriforme in fasciculos a latere elongatos dispositum, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis aliique peripherici. Limbi in sicco membranacei minute pellucido-punctulati, superi fere 10.5 cm longi, 47 mm lati. Petioli 15 mm longi. Spicae fere usque ad 6 cm longae. Bracteae pelta sub 1 mm diametro. Bacca 3 mm diametro.

Mindoro, Balete, in forests, altitude about 30 m , For. Bur. 6138 Merritt, January.

Forma b.
Limbis basi leviter inaequilatera profundius cordatis, usque ad 7.5 cm latis. spicis brevioribus, bacca matura globoso-elliptica.

Mindanao, District of Davao, Todaya (Mount Calelan), Elmer 10581, in most dense woods at $1,200 \mathrm{~m}$ altitude.
95. Piper tenuipedunculum C. DC. sp. nov.

Foliis modice petiolatis, ovatis basi aequilatera cordatis, apice acute et sat longe attenuato-acuminatis, basi supra ad nervos hirtellis subtus sat dense hirsutis, 9 -ninerviis, nervo centrali nervos 2 adscendentes mittente quorum supremus a 1.5 cm supra basin solutus, nervis lateralibus utrinque 3 a basi solutis quorum externi tenuiores et minus adscendentes; petiolo dense hirsuto basi ima vaginante; stirpis fem. pedunculo tenui glabro petiolum multo superante, spica limbi dimidium subaequante, rhachi tenui hirsuta ; bractea obovata glabra centro sessili, ovario libero ovato glabro, stigmatibus 3 vel 4 linearibus apice acutis, bacca submatura elliptica apice rotundata stipitem suum aequante.

Dioicum, scandens. Ramuli villosi, spiciferi 2 mm crassi, collenchyma
in fasciculos discretos dispositum et haud libriforme, fasciculi intramedullares 1 -seriati, canalis lysigenis centralis, canales peripherici pauci, cellulae sclerosae interfasciculares cum phloemate fasciculorum periphericorum continuae. Limbi in sicco membranacei inconspicue pel-lucido-punctulati, 12 cm longi, 6 cm lati. Pctioli 2 cm , pedunculi usque ad 5.5 cm longi et 0.5 mm crassi.

Mindanao, District of Zamboanga, Sax River, Williams 2343 p. p., February.
96. Piper malalaganum C. DC. sp. nov.

Foliis modice petiolatis, oblongo-ovatis basi subaequilatera acutis apice acute acuminatis supra glabris subtus dense et breviter hirsutis, penninerviis nervo centrali usque ad 2 cm supra basin nervos adscendentes utrinque 4 opposite mittente; petiolo breviter hirsuto fere usque ad medium vaginante; stirpis fem. pedunculo tenui parce piloso petiolum paullo superante, spica matura folii limbum subaequante, rhachi hirsuta, bracteae glabrae pelta rotunda centro sessili ; ovario libero ovato glabro, stigmatibus 4 e basi subovata acuminatis, bacca submatura elliptica stipitem suum superante.

Dioicum, scandens. Ramuli dense et breviter hirsuti, costulati, spiciferi 1 mm crassi, collenchyma in fasciculos a latere valde elongatos dispositum et libriforme, fasciculi intramedullares 1 -seriati, canales lysigenes plures quorum unus centralis alii peripherici. Limbi in sicco membranacei, pellucido-punctulati, usque ad 12 cm longi et 52 mm lati. Petioli usque ad 2 cm ., pedunculi usque ad 2.5 cm longi et vix 1 mm crassi. Spicae submaturae fere 12 cm longae.

Mindanao, District of Davao, Malalag, Copeland 696, March.
97. Piper villilimbum C. DC. in Elm. Leafl. Philip. Bot. 3 (1910) 784.

Foliis modice petiolatis, ovato-ellipticis, basi leviter inaequilatera altero latere obtusis altero acutis, apice acute acuminatis, utrinque villosis, penninerviis, nervo centrali in mare a 1 cm supra basin trifido nervosque adscendentes utrinque 2 paullo supra basin mittente, in femina nervos adscendentes utrinque 3 mittente quorum supremus fere a 3 cm supra basin solutus; petiolo villoso basi ima vaginante; maris pedunculo tenuissimo villoso quam petiolus paullo breviore, spica juvenili quam folii limbus pluries breviore, bracteae glabrae pelta orbiculari centro pedicellata; feminae pedunculo tenuissimo, villoso, petiolum paullo superante, spica folii limbum subaequante vel paullo superante, rhachi dense hirtella, bracteae glabrae pelta parva, rotunda centro subsessili, ovario libero glabro, stigmatibus 3 ovato-acuminatis brevibus, bacca matura subglobosa stipitem suum superante.

Dioicum, scandens. Ramuli dense villosi, spiciferi 1 mm crassi, pili usque ad 2 mm longi, collenchyma libriforme continuum, fasciculi intramedullares 1 -seriati, canales lysigenes plures quorum unus centralis,
alii peripherici．Limbi in sicco membranacei crebre pellucido－punctulati， superi usque ad 14 cm longi et 4.5 cm lati．Petioli usque ad limbi latus longius 10 mm ，inter limbi latera 1 mm longi．Limbi foliorum in－ feriorum minores，4－6 cm longi ovato－lanceolati basi aequilatera cordulati， r－plinervii．Spicae fem． 10 cm longae rhachis 1 mm crassa．Bracteae pelta $0 . \% 5 \mathrm{~mm}$ diametro．Bacca 4 mm longa．

Mindono，Baco River，Merrill 1783，masc．，April．Polillo，in ravines in hills， altitude about 100 m ，scandent，fruit becoming brownish，Bur．Sci． 6853 Robinson， fem．，August．Luzon，Province of Tayabas，in forests，Elmer 7382，7624，May，a lax and finely branched scandent shrub，the older stems rather wiry and thin； lcaves soft，paler beneath；inflorescence pendulous，deep－red when mature（Elmer）． Mindanao，District of Zamboanga，Sax River，Williams 2343 p．p．，February．

SPECIES INCERTAE SEDIS，VERISIMILLIME SECTIONIS EUPIPER．
98．Piper Haenkeanum Opiz in Reliq．Haenk． 1 （1828） 150.
Piper hirsutissimum Miq．Syst．Pip．（1843） 336.
Ramis teretibus hirsutis，nodis radicantibus，petiolis hirsutis，foliis inferioribus exacte cordatis，superioribus cordato－ovatis oblongis lanceo－ latisque， 7 －plinerviis，utrinque hirsutis，spicis filiformibus folia aequan－ tibus（ex Opiz l．c．et quoad nervationem ex specimine herbarii Haenkeani）．

Luzon，Province of Sorsogon，near Sorsogon，Haenke，fide Opiz l．e．
99．Piper rufinerve Opiz l．c． 159.
Ramis teretibus glabris，nodis radicantibus，petiolis glabris，usque ad $\frac{3}{4}$ longitudinis vaginantibus，foliis rotundato－ovatis subcordatisve，basi aequilateris apice acute acuminatis， 7.5 cm longis， 6 cm latis， 5 －nerviis （ex Opiz l．c．et ex specimine herbarii Haenkeani）．

Luzon，Haenke，fide Opiz l．e．
100．Piper lividum C．DC．in Perk．Frag．Fl．Philip．（1905） 155.
Luzon，Province of Isabela，Malunu，Warburg 11930，sterile specimen．
101．Piper taumanum C．DC．1．c． 159.
Mindanao，District of Davao，Warburg 1ヶブィ1，sterile specimen．

Spicae solitariae，oppositifoliae．Flores dioici．Bracteae cum rhachi concretae，tantum basi et apice ab ea liberae et in cupulam florem includentem inter se connatae．Floris masculi stamina plura，usque ad 10．Floris feminei ovarium liberum．

102．Piper baccatum Bl．in Verh．Bat．Genoots． 11 （1826）172，tab． 3.
Mindanao，Lake Lanao，Camp Keithley，Mrs．Clemens s．n．，September；October．

Sectio Heckeria Hook. f. Fl. Brit. Ind. 5 (1886) 95.
§ Potomorphe C. DC. Prodr. $16^{1}$ (1869) 331.
Spicae in apice ramuli axillaris subumbellatae vel axillares solitariae. Bractea libera. Flos hermaphroditus. Stamina 2 vel 3. Ovarium liberum.
103. Piper umbellatum Linn. Sp. Pl. (1753) 43, var. subpeltatum C. DC. in Domn.-Sm. En. 6:39.

Piper subpeltatum Willd. Sp. Pl. 1 (1798) 166; C. DC. Prodr. $16^{1}$ (1869) 333.
Frutex 1 ad 2 m altus.
Luzon, Province of Laguna, Cuming 441; Lazaan, Bur. Sci. 6030 Robinson; Los Baños, Bur. Sci. 6r23 Robinson: Province of Bataan, Lamao River, Williams 33年: Province of Tayabas, Mauban, For. Bur. 9578 Curran: Province of Rizal, Bosoboso, For. Bur. 3315 Ahern's collector, Bur. Sci. 1018 Ramos. Mndoro, For. Bur. 8678 Merritt. Mindanao, District of Zamboanga, Sax River, Williams 2144: District of Davao, Catalonan, Copeland 930, 1252: Lake Lanao, Camp Keithley, Mrs. Clemens 621. Jolo, Mount Dajo, Merrill 5330.

Var. glabrum, forma b C. DC. in Bull. Herb. Boiss. 6 (1898) 494.
Luzon, Province of Jlocos Norte, Bangui, Bur. Sci. 千'ill Ramos. Mindanao, District of Davao, Todaya (Mount Apo), Elmer 10862.

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## C. Botany

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PHILIPPINE URTICACEAE.
$?$

By C. B. Robinson.

(From the Botanical Section of the Biological Laboratory, Burau of Science, Manila, P. I.)

This work was originally undertaken with the purpose of ascertaining the relation of the Philippine species of the family to those of other countries yielding valuable products for textiles and cordage, but the systematie problems proved so numerous that they have had to be entered into at length. As a result, the number of species to be credited to the Archipelago has had to be greatly increased, and additions have been made to the list of genera. Whenever possible, the species have been studied in the fiełd as well as in the herbarium; this has been of great assistance in the solution of many problems, and the more intensive collecting thus made necessary has led to the discovery of many additional species, while it seems to indicate that similar work in other parts of the Islands will bring to light many more. An attempt has been marle to secure material in considerable quantity, to indicate the variations of the species, at least in one loeality. Near the conelusion of the work, I have had the privilege of examining the entire collection of Urticaceac, obtained by Mr. A. D. E. Elmer, on Mount Apo, Mindanao, which contains many additions to the species of the family.

The generic difficulties are of two kinds, systematic and bibliographic. The former are often great, reaching their extreme among Philippine speeies between Bochmerit and those species of Pouzolzia having serratc leaves. The separation between Pouzolzio and Gonostegia is made on characters of much less importance than are used in any other case, but 99454
at least two groups are marked out which are easily distinguished one from the other: whereas the difference in general appearance between the entire-leaved and serrate-leaved species of Pouzolzia is considerable apart from this character, while the latter in habit can not be distinguished from Boohmeria; in the most natural character, that of the styles, the interval is very nearly bridged, even in our species.

Some workers upon Malayan Urticaceae have had great difficulty in separating the three genera Procris, Elatostema, and Pellionia. For their purposes and ours, the difficulty is real if merely the existing keys are studied, that in the Cenera Plantarum excepted, but disappears on a study of the flowers and inflorescences of the plants themselves. However, it does not seem possible to maintain the genus Elatostema with the limits assigned to it by Weddell. He left it as a genus with involucrate or exinvolucrate receptacles, and a pistillate perianth 3 - to 5 -merous. Among Malay-Philippine species, the difficulty is with a group where the inflorescence on casual examination seems to form a receptacle but is merely an exinvolucrate cyme in nearly all cases greatly condensed. Weddell included the species known to him in Elatostema; they caused Hallier to reduce both Procris and Pellionia to Elatostema; Boerlage placed them in Pellionia. The last is the true alliance, but the group is here held to be sufficiently distinct from that genus, to be separated under the name Elatostematoides. To the writer, the only question is whether it should be considered a genus or a very distinct subgenus under Pellionia. If Androsyce, made by Weddell a subgenus of Elatostema, were found within the Philippines, it would unhesitatingly be treated as entitled to generic rank.

Another genus, Astrothalamus, is proposed for a species known from the Mariannes, Philippines, and Borneo, which was placed by Weddell and the writer previously in Maoutia, by both with doubt. The distinguishing characters lie in the pistillate inflorescence, which Weddell did not see, and seem amply sufficient to maintain the new status assigned.

Several of the more serious bibliographic problems have arisen through the adoption by Weddell of manuscript names, or maintenance by him of insufficiently published names in preference to suitably published ones of later date. This is especially the case with names appended to plates in Gaudichaud's Botanique du voyage . . . . . . . . Bonite. Weddell ${ }^{1}$ states that the plates were issued between 1839 and 1846, but they were not accompanied by generic or specific diagnoses, and the explanations of the plates did not appear till 1866 . These genera are here dated from the years in which they were taken up by Weddell. Although all cases of the kind are discussed under the genera affected, a brief summary is here made of those where the name is likely to be the subject of dispute.

Laportea Gaudich., 1826, is antedated by Urticastram Fabr., 1759, the former one of the nomina conservanda of the Vienna Congress.

Fleurya Gaudich., 1826, has an alleged synonym in Rermula Noronha, 1790: no combinations have been made under the latter name.

Pilea Lindl., 1821, is antedated by Adicea Raf., 1815: nomen conservandum.

Pellionia Gaudich., 1826, is said to be synonymous with Polychroa Lour., 1790.

Elatostema J. R. \& G. Forster, $17 \% 6$, is typified by the species now known as Procris pedunculata (Forst.) Wedd., which, under another specific name, is also the type of Procris.

Memorialis Ham. in Wall. Cat. was a manuscript name, taken up as a sectional name by Bennett in 1838, and given generic rank by Weddell in 185\%. If it be regarded as generically distinct from Pouzolzia, the oldest valid name is Conostegia Turcz., 1846, Hyrtanandra Miq., 1851, also antedating Memorimlis.

Distemon Wedd., 185\%, is a homonym of Distemon Bouché, 184t. The latter is reduced to Camna, leaving Distemon ralid for the Trticaceous genus under the Tienna Code.

Fillebrumea Gaudich., Bonite, was first published hy Weddell in 1854: Gaudichand had two species, the first retained by Weddell in the genus, the second subsequently transferred by him to Urera, though he continned to cite both plates as belonging to the genus. Weddell, in 1854, had these two and two others, one sulsequently retained, the other based on a species of Blume's, which is said to belong to a different family. Oreacnide Miquel, 1851, is monogeneric, and as the first published name is here used.

Debregeasia Gandich., Bonite, taken up ly Weddell, 185\%, is generally said to have two older synonyms. Morocarpus Sieb. \& Zuce., 1846, is here rejected as a homonym of Morocarpus Adans., 1863 , but as the latter is considered a synonym, the name would be available for use instead of Debregeasia under the Vienna Code. Lencormide Miq., 1851, had 5 species, the two first distinct species of Leucosylip, the other three reduced to one by Weddell under Debregeasia. It is here considered to be typified by Leucosylee capitellata (Poir.) Wedd., and Debregeasia is left as the oldest valid name.

Lencosyze Zoll. \& Mor., 1845 or 1846, was eventually maintained by Weddell, although he had taken up, in 1854, Missiessya Gaudich., Bonite.

The two departures from ordinary usage in this paper are the substitution of Oreocnide for Villebrunea, and of Gomostegia for Memorialis.

Difficulties with specific limits occur at every turn, and become acute owing to the tendency in many of the genera for the forms to cluster around some species, such as Boehmeria platyphylla Don, Elatostema sessile (Forst.) Wedd., and Leucosylie capitellata (Poir.) Wedd. : of all
the more intricate cases of the kind originating in nearly related regions, we escape none. Through the kindness of the Direetor of. Agrieulture, Buitenzorg, Java, and of Mr. W. W. Smith, of the Royal Botanie Gardens. Calcutta, I have been able to make many direct comparisons between Philippine and other material: this with the literature available has led to the conclusion that a high percentage of our speeies are endemie, but this endemism in somewhat euriously distributed between the genera that are here represented by several or by few speeies, some of the latter being considered monotypic. None of our genera are endemie, of those here proposed as new, Astrothalamus being also found in Borneo and the Marianne Islands, Elatostcmatoides probably ranging throughout Malaya.

|  | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { genera. } \end{aligned}$ | Total <br> Philippine species. | Endemic. | Percentage. |
| :---: | :---: | :---: | :---: | :---: |
| Genera with 1 Philippine species | 7 | 7 | 1 | 14.3 |
| Genera with 2 Philippine species | 3 | 6 | 1 | 16.7 |
| Genera with more Philippine species. | 11 | 116 | 97 | 83.6 |
| Total | 21 | 129 | 99 | 76.7 |

distribution of trticaceae in the pillifipines and nearly related regions.

| Genus. | India. | Malay Archipelago. | China. | $\begin{aligned} & \text { For- } \\ & \text { mosa. } \end{aligned}$ | Philippines. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Achudemia |  | 1 | 1 |  |  |
| Astrothalamus. | ---- | 1 |  |  | 1 |
| Boehmeria_ | 10 | 11 | 13 | 5 | 9 |
| Boehmeriopsis. |  |  | 1 |  |  |
| Chamabainia | 1 |  | 1 | ------- | 1 |
| Cypholophus |  | 10 |  | -- | 3 |
| Debregeasia | 6 | 3 | 2 | 1 | 1 |
| Distemon | 1 | 1 |  | -- | 1 |
| Drognetia_ | 1 |  | -- | --- |  |
| Elatostema | 32 | 31 | 9 | 5 | 13 |
| Elatostematoides |  | 10 |  |  | 5 |
| Fleurya. | 1 | 4 | 1 | 1 | 2 |
| Forskohlea | 1 |  |  |  |  |
| Girardinia | 1 | 1 | 4 | 2 |  |
| Gonostegia (Memorialis) | 8 | 6 | 2 | 4 | 4 |
| Laportea | 3 | 16 | 8 | 1 | 15 |
| Lecanthus | 2 | 1 | 2 | 1 | 1 |
| Lencosybe |  | 7 | -- | 1 | 10 |
| Mnoutia | 1 | 5 |  |  | 1 |
| Nanocuide. |  |  | 2 | 1 |  |
| Oreocnide (Villebrunea) | 2 | 6 | 3 | 2 | 2 |
| Parietaria_ | 2 |  | 1 |  |  |
| Pellionia | 12 | 5 | 7 | 3 | 2 |
| Plenax - | 1 |  |  |  |  |
| Pilea | 20 | 14 | 20 | 6 | 13 |
| Pipturus | 2 | 7 |  |  | 6 |

Distribution of Urticaceae in the Philippines, ctc.-Continued.


Some of these diffetences are doubtless dne to the more radical or more conservative tendencies of the workers: ultimately, there is every probability that the Malay Archipelago will lee found far to excel all of the other regions here enumerated in the number of its species. The above distribution of the Malay species betreen Elatostema, Elalostematoides, and Pellionia is very rough: in many cases, the descriptions are quite insufficient to enable an accurate opinion to be formed.

Taken as a whole, the affinities of Philippine Trticaceue are undoubtedly Malayan, only one genus found here being unreported from the Malay Islands. This is Chamabainia, which is known from India and China. Of the other genera, Urlice is comopolitan, but the only species here is Malayan: Laportcu occurs, in all the continents except Europe, and some of olr species have their closest alliance with those of India, but more with those of Malaya: Pilen and Boehmeria are tropical or subtropical, in the former is the one species which can positively be said to be introduced only, P. microphylla (Limn.) Liebm.: another specics here described as $P$. humilis, is very closely allied to $P$. peptoides, which ranges from the Galapagos Islands across Oceania and Asia to western Africa; the affinities of the other species are with those of India, Formosa or Malaya. Boehmeria nivea (Linn.) Gaulich. is doubtless introduced, but the forms from Sabtan Island seem to fall under the varicty tenacissima, whose other distribution is such that it may well be indigenous: the other species show alliances with those of India, Malaya, and Formosa.

Two other genera are found in the Tropics of hoth America and the
${ }^{2}$ Hook. f. Fl. Br. Ind. 5 (1888) 477, 547-594.
${ }^{3}$ Boerl. Handl. Kenn. Fl. Ned. Ind. 3 (1900) 372-381: Schum. \& Lauterb. Nachtr. Fl. Deutsch. Schutz. Südsee (1905), 251-256: with some changes.
${ }^{4}$ Forbes \& Hemsl. in Journ. Linn. Soc. Bot. 26 (1899) 471-492, 36 (1905) 461, 481, 488, 501, 516, 527, 529.
${ }^{5}$ Kawakami List Pl. Formosa (1910) 103-108.

Old World, Pouzolzia and Fleurya; one of our species of the latter has somewhat the appearance of an introduced plant, but is of wide distribution from Abyssinia to Polynesia, the other seems not to go west of Java, and so far as our collections show, barely gets into the Philippines in the islands nearest to Borneo. Our species of Pouzolzia are certainly indigenous, one has a wide Indo-Malayan distribution, a second seems identical with a Javan species, the others are endemic, one with no near allies, the other nearest to one of Java. The other genera are confined to the Old World, and are mainly tropical, Pellioniu, Procris, Oreocnide, and Debregeasia extending to Japan. However, in the three first, the species are Malayan or with their nearest affinities Malayan: in the last, our only species has hitherto been identified with D. longifolia (Burm.) Wedd., ranging from India to Java, but seems more closely allied to the Japanese D. edulis Wedd. Lecanthus and Elatostema range from western Africa to Polynesia, our one species of the former being known with certainty only from India and China: the latter is our richest genus in point of species, some appearing very distinct, several others closely allied to E. sessile Forst., originally described from the Society Islands, but with nearly related or possibly identical forms distributed throughout the range of the genus: in other cases the affinities are distinctly Indian, in yet others Malayan : two species seem to be confined to the Philippines and Formosa. Pipturus extends from Mauritius to Polynesia, but our species have peculiar features. P. argenteus (Forst.) Wedd., with a range from Java to Queensland and Tahiti is found only in the extreme southwestern Philippines; another of our species has in it its closest ally, but not a near one; P. arborescens, which is far our commonest species, is otherwise known only from Bornco, and with a very local ally is very distinct from all others of the genus except $P$. allidus (Hook. \& Arn.) Wedd., of the Hawaiian Islands; another is considered identical with a Javan species, and is the probable ancestor of the sixth. Gonostegia (Mcmorialis) has 4 species, one extending from India to Australia, a second Indo-Malayan, a third is doubtfully identified with an Indian species, the last seems quite distinct. Two other genera extend to India, Distemon, monotypic, hitherto known only from that country and Java, and Maoutiu, ranging to Tahiti. Leucosylee until its recent report from Formosa was supposed to find its most northern distribution in the Philippines, where one of its specics is very common and identical with one of wide Malayan distribution; it is also the probable ancestor of the remainder with one exception, $L$. nivea, which is allied to $L$. candidissima of Java. The genus Cypholophus finds its greatest extension to the east and southeast of the Philippines, our only species extending to the west being that which is very much the most common here. There remain the two genera here segregated, Elutostematoides which is probably throughout Malaya, and Astrothalamus, known also from Borneo and the Mariannes.

A most unfortumate conflict regarding dates of publication arose half a eentury and more ago, owing to the lact that the family was being treated in part or whole by different authors at the same time. So far as Philippine prohlems are involved, Weddell, Blume, and Miquel are chiefly concerned; and as the facts have a wide bearing, it is thought advisable to enumerate here such data as have been gathered.

Weddell's papers were three in number, the first published in the first volume of the fourth series of the Lnnales des Sciences Naturelles; the second, his monograph of the family, in the minth volume of the Archives du Huséum; the third in the first part of the sixteenth volume of the Prodromus. The diffieulties lie with the second.

Blume's references to species of the family are more or less scattered throughout his publieations, but he deals especially with them in certain numbers of the second volume of the Nuseum Botanicum LugdunoBatavum; over the dates of these there is much difficulty, espeeially as they were nearly simultaneous with Weddell's monograpls. There seems to be no controversy over the actual dates of Miquel's publieations, their relative priority being alone involved.

The preface to the second volume of the Mus. Bot. Lugd.-Bat. is dated January 6,185 , the first number is dated 1852 , numbers $\mathcal{A}$ to 8 bear no date. According to a polemic review by Miquel, these were issued together and were on sale on the 1st of February, 1856. ${ }^{6}$ It would be unfair, however, to consider Blume as elaiming for them the date of 1852 , for Weddell's paper in the Annales of 1854 is cited as of that year. Parts $9,10,11$, and 12 are dated as appearing on the 1st of November and December, 1855, and of January and Fehruary, 1856, respectively. Miquel ${ }^{7}$ says of these that they were on sale by the middle of May, 1856, at Amsterdam, and in Germany somewhat earlier: further, that he had himself seen in the Leyden Herbarium in December, 1855, some of the sheets from which species were alleged to have been published in November, and that there was no indication upon them of anything of the kind having taken place. Parts 13 to 16 are similarly dated as appearing on the first of the months from March to June, 1856: regarding these, I find no definite statements by others; the assigned dates are presumably too early, and it is in them that the worst cases of eonflict with Werdell oceur, so far as Philippine species are concerned.

Contemporaneous bibliographic notes on Weddell's monograph are surprisingly few, the most important found being by Sir William Hooker. ${ }^{8}$ The date of the review is probably October or November of 185\%, as it is in the second last number of the volume, and the last is dated December

[^37]1, 185\%. He says. in part: "Again, after the first part of Mr. Weddell's work has appeared in Paris, and whilst the seeond is announced as ready, . . . a learned botanist in another country, with no materials but what his own herbarium and library afford, suddenly publishes monographs of some of the largest genera of Crbicear . . ."

Weddell himself says in an appentix on page 588 of the monograph, "Pendant que je corrigeais les derniers chapitres de cet ouvrage, on a reçu à Paris les feuilles 13 a 16 du Muscum bolanicum lugduno-batavum de M. le prolesscur Blume, faisant suite à celles dont il a été question antérieurement (p. 48 et 90 ). C"ent done dans l'intervalle éconlé entre la publieation des feuilles 12 et 13 de ce travail qu'ont paru les 400 premières pages de ma Monographie, dont M. Blume ne semble d'ailleurs pas avoir eu connaissance, bien que la publication de la dernière livraison ait précédé de plusicur's mois celle de la partie de son ouvrage que j'annonce aujourd'hui."

To Dr. B. Daydon Jackson, general secretary of the Limean Society of London, and to Dr. J. II. Barmhart, of the New York Botanical Garden, I am greatly indebted for additional data. The former writes (to the Director, Royal Botanje Gardens, Kew, who had kindly forwarded to him my request for information).
"I am sorry to say that though I have spent most of the day in the search. I am unable to say what pages and plates came out in 1856. The title page of Vol. IX of the Archives du Muséum, gives the date thus: '1856-57,' and I have not succeeded in finding any side-light on the separate issues. Thus in Bull. Soc. Bot. Fr. iv: (1857) p. 839, we learn that it came out in 4 parts, and in Hook. Kew Journ. ix. (1857) p. 347 we learn further that part 1 appeared in 1856. The work does not seem to have been reveiwed in the 'Botanische' Zeitung,' 'Flora,' 'Gard. Chron.' or 'Linnaea.'
"Our own records show that the thanks of the Society were accorded for parts 1-3 on 21st April 1857, and for part 4 on 5th Nov. 1857. But against this I find under date of 18th Nov. 1856, 'Monographie de la Famille des Urticées par H. A. Weddell, D. M. P. etc. Presented by the Author.' It thus looks as if the author had early complete copies, which he distributed in 1856, for that is also the date on the reprint title-page. Afterwards the official distribution took place, but I am unable to give particulars of this.
"No wrappers have been bound in of either copy in our library."
For the purposes of this paper, the deeision reaehed is to aeeept Weddell's statement with its implication, that the first 400 pages of his monograph appeared between the 12th and the 13th parts of the second volume of the Mus. Bot. Lugd.-Bat., but that fascicle 13 of the latter preceded the remainder of the monograph. It then becomes academic to question whether the date of these later portions of the works of either author was 1856 or $185 \%$.

The evidence is all against taking Blume's statements of dates as aceurate, but if eertain fascicles appeared at the begimning of February,
and four more by the middle of May, there would seem to be no great improbability in the remaining four having been published in the same year, 1856. There can be no doubt that the first part ol the monograph was published in 1856, but it still seems to me probable that the conclusion did not appear till the following year. Hooker's statement is rather positive, and it is possible that the Limnean Society record may have referred to part of the work only. Miquel, also, definitely states in paragraphs where priority was being discussed, that certain portions, Debregensin and Villebrunca, which are after page 400 , were published in 185\%."

To Prof. Lecomte and Dr. Gagnepain, of the Musém d'Histoire Naturelle, Paris, and to Mr. W. IV. Smith, of the Royal Botanic Gardens, Culcutta, I am greatly indebted for comparisons between recent Philippine collections and the types in those institutions and for copries from publications not available here to Lieut.-Col. D. Prain, Director of the Royal Botanic Gartens, Kew, and to Dr. N. L. Britton, Dr. M. A. Howe, Mr. Percy Wilson, and Miss Hilma Johnson, of the New York Botanical Garden.

## KEY TO THE PHILIPPINE GENERA OF URTICACEAE,


${ }^{9}$ Ann. Mus. Bot. Lugd.-Bat. 4 (1869) 305, 306.

Both staminate and pistillate inforescences involucrate; pistillate perianth cupular, usually minute, the lobes obtuse, usually 3 , rarely 2 or 4 9. Elatostema

Pistillate perianth tubular, inclosing the ovary or achene, greatly contracted at the mouth.
Stigma linear or filiform.
Stigma persistent.
Fruiting perianth usually membranaceous; stigma not greatly curved. 10. Boehmeria

Fruiting perianth succulent; stigma short, greatly curved 15. Cypholophus Stigma deciduous.

Staminate flowers 2 -merous $\qquad$ 14. Distemon

Staminate flowers 4- or 5 -merous.
Fruiting perianth membranaceous,
Buds of staminate flowers greatly flattened at the broad apex, usually with a transverse line of hairs at the flexure; nerves extending to the leaf-apex or nearly.
12. Gonostegia

Staminate buds much less flattened; leaf-nerves shorter 11. Pouzolzia
Fruiting perianth succulent 16. Pipturus

Stigma capitate or subpeltate.
Herbaceous vines with opposite leaves; fruiting perianth membranaceous
13. Chamabainia

Trees or shrubs; leaves alternate.
Achenes borne upon a fleshy cupule........................................ 17. Oreocnide

- Fruit baccate ........................................................................... 18. Dcbregeasia

Pistillate perianth greatly reduced, or wanting, or apparently wanting.
Pistillate perianth disk-like, supporting the base of the achene; flowers in dense glomerules or capitula. 21. Leucosyke

Pistillate perianth wanting, both kinds of flowers in panicles, hardly forming glomerules ...................................................................................... 20. Maoutia
Pistillate perianth very thin, hardly perceptible with the lens; staminate flowers paniculate, pistillate very densely crowded on pedunculate and lobed receptacles $\qquad$ 19. Astrothalamus

## 1. URTICA (Tourn.) Lim.

Urtica bullata Blume Mus. Bot. Lugd.-Bat. 2 (1856) 145.
U. grandidentata Miq. Pl. Jungh. (1851) 27, non Moris Stirp. Sard. Elemeh. 2 (1827-1829) 9, non Liebm. Vidensk. Selsk. Skr. $5^{2}$ (1851) 296.

Luzon, Province of Benguet, Mount Pulog, For, Bur, 16049 Curran, Merritt \& Zschokke, wet gully on pine and cogon slope at 2000 m elevation. Mindanao, District of Davao, Mount Apo, Elmer 11583.

Of 4 Benguet plants collected, two have male flowers only, one female flowers only, the fourth has flowers of both sexes, nearly always in different inflorescences. The plants are somewhat intermediate between the above species and $U$. thunbergiana Sieb, \& Zucc., as is also Kawakami \%r9, from Formosa; the latter, however, shows the northern alliance, while the Plilippine agrees more closely with the Nalayan species. Its stipules are ovate, $9-13 \mathrm{~mm}$ long, $7-8 \mathrm{~mm}$ wide, more or less auriculate at the base. The Formosan plant is herbaceous and more sleuder with quite different stinging hairs; the leaves of both are doubly serrate.

Weddell ${ }^{10}$ prefers Miquel's specific name to that of Blume, reducing the much older U. grandidentata of Moris to U. atrovirens Rep. in Loisel. Nouv. Not. (1827)
${ }^{10}$ DC. Prodr. $16^{1}$ (1869) 55.

40, non Fl. Gall. Loiseleur has probably bare priority over Moris, but if the first edition of the Flora Gallica is intended, he had long previously used the name for a different species, to which I can find no additional reference.

Local name (Apo): latony.
Java.

## species E genere excludendae.

1. Urtica arbobescens Link Enum. Hort. Berol. 2 (1822) 386; Blanco Fl. Filip. ed. 2 (1845) 483.
U. baccifere Blanco 1. c. (1837) 695, non Limn. Sp. Pl. ed. 2 (1763) 1385.

Villar correctly reduced $U$. arborescens Blanco to Pipturus asper Wedd. However, Blanco had correctly interpreted Link's species, which has no older name. This is doubtless the species intended by Weddell on page 102 of the monograph as "U. arboreseens, Lmk. $=$ Missiessyue spec." It reappears on page 59 of the Prodromus as "U. arborescens Poir.=? Leucosykes spec."
2. Ubtica elongata Link Enum. Hort. Berol. 2 (1822) 385, nec J. F. Gmel. Syst. (1791) 269, nee aliorum.
U. sessiliflora Blanco 1. e. (1837) 696, non Sw. in Vet. Akad. Handl. Stock. (1785) 33.
U. eapilata Blanco 1. c. ed. 2 (1845) 483, non Limn. Sp. Pl. (1753) 985.

Villar's reduction of Blanco's species to Fleurya intermpta Gaudich. is almost certainly correct, although the description of the pistillate flowers points rathere to some Bochmeria, to which genus Weddell ${ }^{11}$ doubtfully assigned, probably by a slip or misprint for this, an otherwise non-existent $U$. sessilifolia Blanco. The reduction of Link's species to Fleurya interrupta, though from description, is practically certain.
3. Urtica vabellapa Blanco 1. c. (1837) 696, (umbelata), non Bory Voy. 3 (1804) 173.
U. ferox Blanco 1. c. ed. 2 (1845) 484, non Forst. f. Prodr. (1786) 66.
U. meyeniana Walp. in Nov. Act. Nat. Cur. 19 (1843) Suppl. 1: 422.

All are synonyms of Laportea meyeniana (Walp.) Warb.
4. Ubtica nivea Limn. Sp. Pl. (1753) 985.

Correctly credited to the Philippines by Blanco and others, but only an introduced plant: Boehmeria nivea (Linn.) Gaudich.
5. Urtica mayillensis Walp. Nov. Act. Nat. Cur. 19 (1843) Suppl. 1: 423.

Bureau, ${ }^{12}$ after inspecting the type of this species collected by Meyen and named by Walpers, reduced it to Fatout pilosa Gandich. The description, which he had been unable to locate, is quite in agreement with this disposition of the species.
6. Urtica horrida HbK. Nov. Gen. \& Sp. 2 (1817) 41.

Reported by Walpers, l. c. 422, to have been collceted at Manila by Meyen, perhaps from a garden. Kunth's species, considered by Weddell to be a variety of Urera baccifera (L.) Gaudich., is a native of tropical America, and is very unlikely even to have been cultivated in Manila. Meyen's specimen, if extant, will decide the question.
7. Urtica villosa Blanco 1. c. (1837) 695, non Thunb. Fl. Jap. (1784) 70.

Blanco's description is most inadequate and would do for several Philippine species in different genera. Villar's reduction of it to Pouzolzia indica Gaudich. ( $P$, zeylanica Bem., sensu latiore), is open to no other objection, and may well be accepted.
${ }^{12}$ DC. Prodr. 17 (1873) 256.
8. Urtica Japoniea Blanco 1. c. (1837) 694, nee Limn. f. Suppl. (1781) 418, nee Thumb. Fl. Jap. (1784) 70.

Villar has reduced this to Pouzolzia viminea Wedd. The description of the pistillate flowers indicates either that genus or Boehmeria, but no species of the former with serrate leaves have been obtained in recent years in any locality likely to have been visited by Blanco. Of our species, Boehmeria heterophylla (Wedd.) Bl. best fits the description, but the habitat, "paredes," is unlikely, though it is known from a number of localitics ncar Manila. This, and other points in the diagnosis suggest Fleurya intermpta, but apart from the fact that another of Blanco's species is referable there, the short petioles, axillary flowers, and terminal stigma are too serious obstacles to be overcome.
2. FLEURYA Gaudich.

Stinging plants; pistillate pedicels dilated at the apex 1. F. interrupta

Not stinging; pistillate pedicels not dilated 2. F.ruderalis

1. Fleurya interrupta Gaudich. Bot. Voy. Uran. (1826) 497.

Crtica interrupta Limn. Sp. Pl. (1753) 985.
Boehmeria interrupta Willd. Sp. Pl. $4^{1}$ (1805) $3 \pm 2$.
Uriea clonguta Link Enum. Hort. Berol. 2 (1822) 385, nec. J. F. Gmel. Syst. (1791) 269, nee aliorum.

Crtica sessilifora Blanco Fl. Filip. (1837) 696, non Sw. in Vet. Akad. Handl. Stockh. (1785) 33.

C̈licu eapituta Blanco Fl. Filip. ed. 2 (1845) 483, non Limn. Sp. Pl. (1753) 985.

Urtica sessilifolia Blanco ex Wedd. in Areh. Mus. Paris 9 (1856) 105, sphalm.
Luzon. Province of Rizal, Bosoboso, For. Bur. 3358 thern's collector; Manila, C'uming T22, Merrill 3407, MeGregor 82, Philip. Nor. Seh. 1夕1 Bueneonsejo; Malapadnabato, Phil. Pl. 432 Ramos: Province of Laguna, Los Baños, Elmer s. n.: Province of Tayabas, Infanta, Bur. Sci. 6799 L'obinson; Atimonan, Gregory 114: Province of Albay, Tivi, Bur. Sci. 6301 Robinson. Polillo, Bur. Sei. 6905 Robinson. Panay, Province of Antique, San Jose, Yoter 2.5. Mindanao, District of Davao, Santa Cruz, Williams 2960. (Palaas 1sland, Merrill 53夕1, the island then considered to belong to the Philippines, now to Celebes.)

The local name at Bosoboso and Pasig is lipang aso, meaning dog-lipa (Laportea): this name will be found cited under several species in different genera, as Laportea is very widely known, through its stinging properties. The Normal School collection records the Bicol name as ro-rolagnaton qui Ayam.

Tillar's reduction of Blanco's species is here confidently followed; the description of the flowers also suggests Boehmeria, to which it was doubtfully reduced by Weddell. The plants are often very luxuriant, in other cases greatly reduced, and the length of the inflorescence more or less parallels this: it should not be insisted upon as a distinguishing character from $F$. ruderalis.

Abyssinia to New Guinea and Polynesia.
2. Fleurya ruderalis Gaudich. Bot. Voy. Uran. (1826) 497.

Urtica ruderatis Forst. Prodr. (1784) 344.
Caitlli lsland, (Sulu Sea), in sandy soil in open thickets along sea-shore, Phil. Pl. 402 Merrill. Also seen on the neighboring 1sland of Arena.

Java to the Marianne, Caroline and Society 1slands and New Guinea.
According to Index Kewensis, Kermula "Noronha in Verh. Batav. Gen. v. (1790) ed. I. Art. IV. 2," is synonymous with Fleurya; if so, it is much the older name: the publication is not available here; no combinations seem ever to
have becn made under Kermula. The case is not covered by the list of nomina conservanda.
3. LAPORTEA Gaudich.

This genus contains the best-known and longest-remembered stinging plants of the Archipelago. This is especially true of L. meyeniana (Walp.) Warb., but other species appear even more virulent, and it is probable that all and certain that nearly all of our species cause extreme irritation. Valuable papers on this property of the genus have appeared in Australia ${ }^{13}$ and Paris, ${ }^{14}$ and the Philippine side of the case has been briefly stated by the writer. ${ }^{15}$ The stinging hairs are silicious, and at least in L. gigas contain formic and acetic acids; the effect being therefore both mechanical and poisonous. The latter is much the more pronounced as long as it continues, which may be from a few minutes to two or rarely more days, depending upon the severity of the case. Prompt relief may be had by the use of ammonia, carbonate of sodium, or probably any alkali : this was ascertained in Paris with L. moroides Wedd., and independently here with L. meyeniana. The ordinary Philippine remedy is to apply to the ingured surface the expressed sap from the inner bark of the same tree, and various sufferers have stated that it had given considerable relief. The experiments here gave negative results, but were not prolonged beyond a few minutes, as it was obviously much less efficacious than soda or ammonia. However, the cell-walls continue to produce irritation rather than pain, especially on contact or immersion in water, often for three or four weeks ; in one case supposed to have been due to $L$. mindanaensis for six or seven months.

The systematic difficulties are very considerable, and the characters chiefly relied upon in the following key are drawn from pistillate plants, with which it has often been difficult to correlate staminate collections. All of our species fall within Weddell's section Dendrocnide, as limited by him, but there is a sharp distinction between those, such as L. meyeniana, where the otherwise sessile flowers are borne upon a flabellate receptacle apparently formed by the union of their pedicels, and such cases as $L$. luzonensis where there is no such receptacle and the flowers are perticelled. The separation of a new section would have been made in this pajer, were the type of Dendrocnide known to me. All of our species seem to be endemic. The oldest name for the genus is Urticastrum Fabr., lout Laportca is maintained according to the decision of the Viemna Botanical Congress.

[^38]
## KEY TO THE PHILIPPINE SPECIES OF LAPORTEA.

Pistillate flowers distinctly pedicelled, not flabellately arranged.
Leaves oblanceolate, lowest veins very short $\qquad$ 2. L. anacardioides

Leaves usually much wider, lowest veins arched-ascending.......... 1. L. Iuzonensis Pistillate flowers flabellately arranged upon a flattened or merely coneave receptacle.
Flowers crowded in more than one row on receptacle.
3. L. clensiflora

Flowers forming a single row on the margin of the receptacle. Receptacles much enlarged in fruit.

Mature leaves densely pubescent on both surfaces................ 4. L. erassifolia
Upper surface of mature leaves glabrous or nearly so.
Mature receptacles usually over 1 cm in diameter.
5. L. batanensis

Mature receptacles not over 8 mm in diameter.
Pistillate inflorescence only moderately branched, tomentellose.
6. L. meyeniana

Pistillate inforescence very diffusely branched, pilose........ 7. 1. diffusa Receptacles not or only slightly enlarged in fruit.

Leaves rigid: receptacles subtended by bracteoles 6 mm long or more.
8. L. rigidifolia

Leaves not rigid: bracteoles less than 2 mm long.
Leaves gradually contracted to an acute or subacute base. Stipules merely ciliate or glabrous $\qquad$ 9. L. gracilipes Outer surface of stipules densely pubescent.

Leaves oblanceolate, chartaceous
10. L. lanaensis

Leaves wider, membranaceous or submembranaceons.
11. L. mindanaensis

Leaf-bases much wider, cordate, truncate, or at least very obtuse.
Under surface of leaves densely pubescent $\qquad$ 12. L. leytensis

Under surface of leaves glabrous or only obscurely pubescent.
Leaves thickly chartaceous - 13. L. subpeltata

Leaves membranaceous or submembranaceous...... 11. L. mindunaensis Flowers sessile in a purple, succulent, nearly closed receptacle.. 14. L. subclausa.
The pistillate flowers of $L$. renosa are as yet unknown, but it probably comes nearest to $L$. luwomensis: see text.

1. Laportea luzonensis Warb. in Perk. Frag. Fl. Philip. (1905) 168.
L. cremulata var. luzonensis Wedd. in Areh. Mus. Paris 9 (1856) 133.
L. cremulata F.-Vill. Noviss. App. (1882) 204; Vidal Rev. Pl. Vase. Filip. (1886) 255 ; non Gaudich. Bot. Voy. Uran. (1826) 498.

Luzon, Province of Jlocos Norte, Bolo River, For. Bur. 13871 Merritt \& Darling: Province of Bataan, For. Bur. 2631 Veyer: Province of Laguna, Calauan, Cuming 522: Province of Batangas, Santo Tomas, Philip. Nor. Seh. 339 Aurelia Malvar. The following staminate or sterile collections are also probably referable here. Luzon, Province of Benguet, Mount Tonglon, Mervill 1838 : Province of Bataan, For. Bur. 652z Curran: Province of Laguna, Los Baños, Elmer s. n. Mindoro, Baco River, Merrill 1818; Subaan, For. Bur. 11379 Merritt.

Local name: lupa, Ilocos Norte.

## 2. Laportea anacardioides sp. nov.

Inflorescentiis pistilliferis quam petioli longioribus, pedunculis brevibus, non receptaculum dilatatum efformantibus, perianthio subaequaliter 4partito, achenio non vel vix ventricoso, stigmate anguste conico: foliis oblanceolatis, integerrimis, basi acutis vel subobtusis, apice acuminatis.

Pistillate inflorescences axillary, mostly crowded with the leaves near the apices of the branches, 3 to 7 cm long, usually 3 to 4 times brancherd, or reduced to panicles, unarmed or with a very few stinging hairs, the individual flowers mostly in threes, each upon a nearly cylindric pedicel 0.5 to 1 mm long, the bracteoles narrowly lanceolate, about 1 mm long; perianth at anthesis less than 1 mm long, nearly equally divided into $t$ broadly lanceolate lobes, in fruit somewhat increased, forming a shallow cup with the lobes less conspicuous; ovary suborbicular, compressed, slightly oblique, 1 mm in diameter, stigma narrowly conic, 1 mm long, minutely pubescent, its base 0.3 to 0.4 mm in diameter, the slender apex more or less recurved; achene ? mm long, black when dry, suborbicular, hardly or not rentricose: staminate inflorescence unknown.

A tree over 10 m high, with a trunk 15 cm in diameter, the bark yellowish, flaky, the vegetative parts apparently glabrous: leaves at the ends of the branches, their petioles 1.5 to 4 cm long, the lamina membranaceous or nearly chartaceous, oblanceolate, somewhat but irregularly inequilateral, 15 to 22 cm long, 3 to 5.3 cm wide, the greatly narrowed base acute or subobtuse, the margins entire, the apex forming an acute or nearly acute acumen 5 to 10 mm long; lateral veins on each side of the midrib 14 to 16 , parallel-ascending or the upper arched, not forming a marginal vein; stipules triangular-lanceolate, glabrous, acute, 9 mm long.

[^39]3. Laportea densiflora sp. nov.

Inflorescentiis pistiliferis longis, admodum late divaricatis, dense pubescentibus; fioribus in receptaculis flabellatis congestis; perianthio admodum alte quadrifido, stigmate subulato: foliis late ovalibus, magnis, basi cordatis, apice brevissime acmminatis, venis utrinque 16 .

Pistillate inflorescence (one seen), about 26.5 cm long, rather widely branching, the rachises densely covered with whitish or brownish pubescence: flowers sessile, crowded upon the surface and margins of receptacles; the receptacles about 20 -flowered, 1 to 2 mm in diameter, their pedicels mostly about 3 mm long; bracteoles ovate, obtuse, acuminate, 1 mm long: perianth about 0.5 mm long, its 4 lobes lanceolate, acuminate; ovary compressed, oval, somewhat ventricose, about 1 mm long, stigma subulate, pubescent, about 2 mm long. Staminate inflorescence (only one seen), about 8 cm long, the flowers apparently grouped as the pistillate, but too immature.

A tree 8 m high, with a stem 8 cm in diameter: leaves with petioles 11.5 cm long (one complete specimen), lamina subcoriaceous, broadly oval or ovate, 32 cm long, 23 cm wide, the base cordate, the margins entire, the extreme apex forming a very short acumen; lateral veins on each side of
the midrib about 16, the veins connecting the lower vein with the margin as well as those connecting succeeding pairs of veins very distinct, nearly straight or more or less curved, with in addition one or two veins similar to the first branch of the basal vein running from the insertion of the petiole a short distance below the basal vein itself; veins of both surfaces and sometimes the lamina of the lower surface more or less pubescent, the lower surface of the midrib densely pubescent; stipules triangularlanceolate, very acute, 15 mm long.

Mindoro, Baco River, Merrill 998 (staminate). Mindanao, District of Zamboanga, San Ramon, Hallier s. $n$. (type, pistillate).
4. Laportea crassifolia sp. nov.

Infiorescentiis pistilliferis longis, pubescentibus, floribus sessillibus in receptaculis flabellatis admodum congestis, perianthio 4 -partito, lobis interioribus longioribus angustioribusque: foliis magnis, coriaceis, ovatis vel suborbicularibus, utrinque dense pubescentibus, basi cordatis, margine dentatis.

Pistillate inflorescences 12 to 30 cm long. the peduncle and rachises stout, densely hoary-pubescent, widely branched: flowers sessile, 12 to 15 in number, in flabellate receptacles about 2 mm in width, with pedicels 1 to 2 mm long, passing gradually into the receptacle itself; bracteoles 1.5 mm long, oblong, acutely acuminate: perianth $t$-parted, the two inner 0.5 mm long, triangular-lanceolate, acute, the outer shorter, ovate, acutely acuminate, all sparingly pubescent on the outer surface, ovary ovoid-compressed, less than 1 mm long, ventricose, hardly oblique, passing gradually into the subulate pubescent stigma, which is about 2 mm long and curved at the apex: fruiting receptacles white, varying in size with derelopment, attaining a width of at least 12 mm , the achene orbicularorate, compressed, 2.5 mm long, its surface more or less tuberculate: immature staminate inflorescences 8 mm long, densely pubescent, the flowers crowded in glomerules: perianth-segments 4, ovate, cucullate, 1 mm long.

A tree about 6 m high, its stem 15 cm in diameter; leaves with stout densely pubescent petioles 6 to 12 cm long, the coriaceous lamina 20 to 30 cm long. 13 to 30 cm wide, the base cordate, the margins except in the basal sinus forming more or less shallow but very conspicuous acute or obtuse teeth, the simuses rounded or truncate, apices shortly acuminate; both surfaces, especially the under, densely covered with grayish or yellowish pubescence; lateral veins on each side of the midrib 12 to 15 , archerl-ascending, the veins comnecting these fairly conspicuous; stipules elliptic, membranaceous, 25 mm long, glabrous except the midvein.

Mindanao, District of Lanao, Mataline Falls, For. Bur. 3925 Hutchinson (pistillate flowers, type): Lake Lanao, Mrs, Clemens $17 \%$ (staminate), s. n. (fruiting).

Local name: sagay, Misamis.

## 5. Laportea batanensis sp. nov.

Floribus pistilliferis in receptaculis. flabellatis fructu valde auctis suffultis: foliis membranaceis, inaequilateralibus, ellipticis, ovalibus, vel oblongo-obovatis, basi truncatis vel rotundatis, emarginatis, margine integris, apice acuminatis.

Pistillate inflorescences $\tilde{i}$ to 22 em long, widely branching, pubescent especially on the younger branehes: flowers sessile along the distal margin of a flattened flabellate reeeptacle 1 to 1.5 mm wide, 5 to 10 on each, the pedieels of the receptacles less than 1 mm long, bracteoles laneeolate, less than 1 mm long, ineonspicuous: perianth-segments 4 , lanceolate, 0.5 mm long, nearly equal; ovary 0.6 mm long, slightly oblique and rentricose; stigma 1.5 mm long, pubescent, often flattened and dilated distally: width of fruiting receptaeles ranging to more than 1 cm , the aehenes no longer marginal, compressed, obliquely suborbicular, 3 mm long, ventrieose, strongly and coarsely tuberculate: staminate inflorescence unknown.

A tree 5 to 8 m high, its stem about 15 cm in diameter, glanceseent and glabreseent at the apex: leaves with pubescent petioles 1 to $t \mathrm{~cm}$ long, the membranaceous lamina elliptic, oval, or oblong-obovate, 9 to 19 cm long, is to 1 ? cm wide, the base rounden or truncate, emarginate, the margins entire, gradually narrowed and accuminate; lateral reins on eaeh side of the midrib 9 to 13 , arched-ascending, the veins of the lower surfaee more or less pubescent, espeeially when young; stipules ovate, acute or acutely acuminate, 8 mm long.

Batanes Islands, Batan Island, Santo Domingo de Batico, Bur. Sci. 3719 Fénix. Noted as very poisonous.

Among Philippine species, this most closely approaches the next, from which its greatly enlarged fruiting receptacles seem to separate it: it is difficult to distinguish it, upon the floral characters given by Weddell, from his $L$. premo stigma, of Formosa, but the description of the leaves in texture, shape, and pubescence, make such an identification at least temporarily impossible.

Local name: jaycng.
6. Laportea meyeniana Warb. in Perk. Frag. Fl. Plilip. (1905) 168.

Urtica (?) meyeniana Walp. Nov. Act. Nat. Cur. 19 (1843) Suppl. 1: 422.
L. gaudichautiana Wedd. in Arch. Mus. Paxis 9 (1856) 137.

Urera gaudichaudiana Wedd. in Amn. Sci. Nat. Bot. IV 1 (1854) 177.
Urtica umbellala (umbelata) Blanco Fl. Filip. (1837) 696, non Bory Voy. 3 (180t) 173.

Urtica ferox Blanco l. c. ed. 2 (1845) 484, non Forst. f. Prodr. (1786) 66.
Luzon, Province of ('agayan, Tugucgarao, Bolster 18\%: Province of Nueva Vizcaya, Bagabag, For. Bur. 18420 Alewes: Province of Bengret, Sablun, W'illiams 1548; Twin Peaks, Elmer 646 : Province of Tayabas, Infanta, Thilford 850: Province of Pampanga, Momt Arayat, Bolster 62: Province of Rizal, Mariquina, For. BuF. 5199 Curran; Montalban, Bur. Sci. 9519 Robinson; Guadalupe, Phil. Pl. 438 Ramos; Manila, Meyen (carbon impression), Bur. Sci. 12142 Rumos: Province of Laguna, Los Baños, Elmer s. n.: Province of Cavite, Silang, For. Bur. T692 Cuman. Mindoro. Cauayan, For: Bur. 3 So8 Memitt.

Some of these specimens are not typical, and the species as here interpreted $99454-2$
may be capable of further segregation. Weddell in DC. Prodr. 16: 63, doubtfully reduced Crical mefleniana Walp, to Laporten stimutans Mir., which may be the reason why that species is credited to the Philippines by stapf. ${ }^{16}$ Weddell atso. 1. c. 67. appears to reduce 1. umbellatu Blaneo to Pilea umbellata Wedd.. but there may lave been an omission.

Lecal names: liper, Tipeng calulere, lipei, lopa; also slalateng in Cagayan and "i: llupa in Nueva Vizcaya.
7. Laportea diffusa sp. nov.

Arbor: inflorescentiis pistilliferis longissimis, late diffusis; floribus scrisilihus rel subsessilitus in receptaculis flabellatim dispositis: foliis longe petiolatis ovalibus. basi cordatis, apice suhabrupte breriter acuminatis, 5 -plinerviis rel minus comspicue $\gamma$-plinerviis, renis superioribus 8 ad 10 .

Pistillate inflorescences attaining a length of at least 45 cm , their branches often lascicler in threes, \% to 10 cm long, themsclves diffusely branched, the rachis and its branches strongly flattened when dry, probably suculent when l'resh, cincrenus-pilose: the receptacles at anthesis about 1.5 mm in diametor, solitary of two or there approximate, appearing as ome on perticels 1 to : mm long, bearing 4 to (f flowers: flowers sessile or sulsessile: perianth-loles $t$, lanceolate to orate but of about equal length, $0 . \pm \mathrm{mm}$, acuminate or mucronate, palsescent, rarely with a few stinging hairs: orary in outline oblong-lanceolate, about 1 mm long; stigna somewhat longer than the orarr, demsely puleseent, often recurved: fruiting receptacles attaining \& mm in diameter: achenes ? mm in diameter. strongly comprecsed, nearly cincular in outline hat rentricose on one side, tipped with the hase of the stigma, obscurely lined.

A tree 5 m high, with a trunk 30 cm in diameter, the apices of the branches covered with yellow hark: leaves on petioles fo to 18 cm long, When dried strongly flattened especially near the base, there attaining 1 cm in wioth, densely pubescent, the lamina sulmembranaceous, attaining a length of 33 cm and a wirth of 21 cm , the base cordate, the margins especially toward the apex with mumerous very short blunt teeth, the apex contracted into a triangular acumen 3 cm long, the upper surface glabrour pxcept on the midrib and reins, the under smrface densely white-pilose; 5- or $\begin{gathered}\text {-plinerred, the uppermost pair extending about one-third the length }\end{gathered}$ of the leal: additional prairs of reins 8 to 12 , the apical ones indistinct. united by momerons peins which are more conspicnoas on the under surface: stipules lanceolate, acuminate, about 13 mm 1 mg .
 from the last by its very diffuse, pilose inflorescence, and the different shape and margins of the leaves.

Local name: lipa.
8. Laportea rigidifolia sp. nov.

Inflorescentiis pistiliteris longiusculis, fmibns in receptaculis conspicum bracteatis sulfultis: foliis rigidis, lanceolatis, oblongo-lanceolatis, vel ellipticis, hasi emarginatis, margine integris, apnce acutis sel acute sub)acuminatis.

Pistillate iullorescences 12 to 20 em long, the rachises sparingly pubescent, the branches mositly short, with hacts up to 1 cm in length at their insertion on the rachis: flowers in a single marginal row on flahollate receptacles about $\pm$ min wide, bearing numerous hracteotes 3.5 to 5 mm long, and with numerous stinging hairs on the portion of the surlace not corered by flowers: perianth-segments $t$, lanceolate to orate, over 1 mm long, armed with a few stinging hais: ovary about 1 mmo long. the subulate stigma $\because$ to 3 mm long: firuiting receptacles apparently not enlarged, the achenes obliquely orbicular. compressed, 5 mm in diameter, minutely tubereulate.

A slimh or small tree ? to 3 m high, with a stem 10 cm in diameter: leaves with petioles 3.5 to 6 cm long, the rigidly coriacenus lamina lanceolate, oblong-lanceolate, or clliptic, 20 to 26 cm lomg, 5 to 8.5 cm wide, the base rounded or gradually marowed, more or less emarginate, the margins entire, revolute, the apex acutely acminate or merely acule: lateral reins on cach side of the midrils! to 11, strongly asectuling. coarse and projecting on the lower surface, under surface of the yomgr leaves densely puheseent, glabnescent when mature except on the veins, upper surface glabrous; stipules (or bracts at the insertion of the inflorescences) orate. 2.5 cm long.

Luzon, Provincé of Benguet, Mount Tonglon (Santo Tomas). TVilliams 991

9. Laportea gracilipes Elmer Leafl. Philip. Bot. 3 (1910),

Arfor parva, erecta: inforescentios solitariis, axillaribus, laxe ramosis, 12 at 25 cm longis, madhidibus stimulis instruetis ; receptacmis carmosis, siccitate 3 and 5 mm diametro, flores sessiles circiter in flabellatim gerentibns: foliis petiolis 3.5 art is cm lomgis suffintis, laminis siceis sulmembranaceis, ohlanceolatis vel rarius ellipticis vel ollongis, 8 ad $1 \%$ cm lomgis. hasi acutis, apice abrupte hreviterque acuminatis, margine integris, utrinque glabris vel subtus olscure pilosiusculis: stipulis lanceolato-nvatis, ghabris vel margine morlo ciliatis, 8 ad 10 um longis.

Mrindanao, District of Davao. Mount Apo. Tolaya, at lou m elevation, Elmer 10499.
t.veal name: sigmit.
10. Laportea Ianaensis pp nov.

Arbor (?) : inflorescentiis multo minus ramosis, rhachidibus stimuliferis: floribns frnctibusque sessilibus, in receptacnlis flabellatim dispositis: foliis longiuscule petiolatis, oblanceolatis, elliptico-oblanceolatis, vel who-
ratis, 12 ad 18 cm longis, basi valde angustatis, acutis rel brevissime cordatulis, margine integris, apice breviter acuminatis; stipulis ovatis, extus dense pubescentibus.

Pistillate inflorescences $\gamma$ to at least 24 cm long, their branches apparently not widely spreading, not seen beyond 5 cm in length, densely clothed with stinging-hairs; receptacles on pedicels 1 to 3 mm long, bearing 6 to 8 flabellately arranged flowers: perianth-segments 4 , subequal in length, 0.4 mm long, lanceolate to ovate, their outer surfaces pubescent; orary about 0.6 mm long; stigma 1.5 to 2 mm long, pubescent: fruiting receptacles about 4 mm in diameter, thic achenes strongly compressed, nearly circular in outline, 2.5 mm long, the stigma often persistent.

Probably a small tree, the branches covered with brownish or yellowish glabrous bark: leares with glabrous petioles 4 to 8 cm long, the chartaceous lamina oblanceolate, elliptic-oblanceolate, or oborate, 12 to 18 cm long, 4 to 8 cm wide, gradually contracted to an acute or very shallowly cordate base, the margins entire or obscurely sinuate, the apex rather gradually contracted into an acumen less than 1 cm long; glabrous on both surfaces or the under obscurely puberulent, the venation of the under often well marked by conspicuous white cystoliths; pinnately veined, reins 10 to 12 pairs; stipules ovate, densely pubescent on the outer surface, about 8 mm long.

Mindanao, District of Lanao, Camp Keithley, Mrs. Clemens 462 (type), s. n.
11. Laportea mindanaensis Warb. in Perk. Frag. Fl. Philip. (1905) 168.

Luzon, Loher 5009. Mindanao, District of Davao, Taumo, Warburg $14 \% 02$ (carbon impression) ; Davao, Copcland 608, 609, DeVore \& Hoover 182; Santa Cruz, Williams 2810, the last of somewhat different appearance, though I find no adequate characters upon which to separate it. The leaf-bases vary upon the same plant.

## 12. Laportea leytensis sp . nov,

Inflorescentiis pistilliferis admodum longis, ramosis, stimuliferis, floribus sessilibus in receptaculis flabellatim dispositis; bracteis oratis costan versus pubescentibus: foliis subrigide coliaceis, ovali-ovatis vel ovali-obovatis. basi rotundatis, margine siccitate revolutis, apice breviter acutc acuminatis.

Pistillate inflorescences attaining a length of at least 20 cm , subtended at thre base by orate, acute bracts 12 to 15 mm long, densely pubescent on the midrein and sparingly near it; bracteoles at the nodes of the inflorescence subpersistent, lanceolate, the lowest about $\gamma \mathrm{mm}$ long, decreasing toward the apex ; the rachis and its branches, especially toward their apices armed with stinging hairs: receptacles about 2.5 mm in diameter, on pediccls 3 to 5 mm long, bearing about 10 flabellately arranged, sessile flowers: pcrianth-segments 4 , subequal, lanceolatc, 0.5 mm long, ciliate; ovary compressed-ovoid, 0.8 mm long ; stigma about 1.5 mm long, pubes-
cent, recurving: aehenes compressed, nearly circular in ontline, over 2.5 mm in diameter.

A widely spreading tree, its branchlets covered with yellowish bark: leaves on petioles 3 to 8 cm long, the younger pilose, the older glabrous or nearly so; lamina somewhat rigidly chartaceous, oval-ovate to oralobovate, 16 to orer 20 cm long, 6.5 to 13 cm wide, the base broadly rounded, rery close to the petiole becoming acute, the margins when dry revolute, the apex contracted into a slemder acnte acumen, the upper surface glabrous or when young with a few scattered hairs, the under browt-lepidote and shortly white-pilose; 5-plinersed, the upper pair of nerres extending one-third the length of the lamina or more, additional pairs of veins 20 to 1 ?

Leite, Palo, Elmer 7351.
13. Laportea subpeltata sp. nov.

Inflorescentiis pistilliferis admodum longis, ramosis, stimuliferis, floribus sessilibus in reeeptacnlis flabellatim dispositis: foliis rigide chartaceis, ovatibus, basi rotumdatis, subpeltatis, margine undulatis, apice brevissime aemoinatis, 5 - vel 7-plinerviis; stipulis ovatis, extus dense pubescentibus.

Pistillate inflorescences nearly 20 cm long, the branches attaining 6 em, the raehises especially toward the aper armed with stinging hairs; receptaeles about 4 mm in diamcter, on perlieels ? to 7 mm long, bearing rather numerons flabellately arranged sessile flowers: perianth-seyments 4, lanceolate, pubescent, about 0.6 mm long; orary compressed, oval in outline, about 0.6 mm long; stigma pubeseent, attaining nearly $\stackrel{\mathrm{mm}}{\mathrm{m}}$ in length, reeurving: achenes hardly mature.

A tree 10.5 m high, with a trunk 15 cm in diameter, the glabrous bark of the ultimate brancllets very dark-red when dry: leaves on puberulent petioles 3.5 to $\gamma \mathrm{cm}$ long, the lamina rigidly chartaceous. oval, 11 to 18 cm long, 6.5 to 1 ? em wide, the base broadly romded, very shallowly eordate, subpeltate, the margins undulate, when dry slightly revolute, the apex abruptly eontracted into a small acumen 2 to 3 mm long; upper surface dark-green, unler light-green when fresh, both drying hrown, when young densely pilose on the veins and somewhat between them, when mature glabrous except for a Pew hairs on the prineipal veins: 5- or r-plinerved, the uppermost pair of nerves extending from one-forth to one-third the length of the lamina, additional pairs of veius 9 to 12 ; stipules orate, very shortly acuminate, densely pubescent on the outer surface except the margins, nearly 1 cm long.

Mindanao, Province of Misamis, Bliss River, at 1050 m elevation on low land near river, For. Bur. 4586 Mcarns of Hutchinson. Of our species, this is probably closest to $L$. densiflora, but in the latter the leaves are larger. more deeply cordate at the base, the under surface especially on the mid-vein and the inflorescence is more pubescent while the stipules are glabrous.

Local name (Moro): sagí.
14. Laportea subclausa sp. nov.

Inflorescentiis pistilliferis longis, parce ramosis, floribus in receptaculis dense stimuliteris, jam camosis, subclausis, suffultis: foliis longe petiolatis, chartaceis, oblongo-ellipticis rel late ellipticis, basi emarginatis, margine integris, apice acutis rel acuminatis, saepe admodum falcatis.

Pistillate inflorescences purple, 25 to 35 cm long, sparingly branched, the rachis usually densely clothed with rather short stinging hairs: flowers sessile in pale-blue violet or purple depressed-globose receptacles, which are densely clothed with stinging hairs and at anthesis already somewhat fleshy and except at the extrome apex closed over the flowers; bracteoles lanceolate, acuminate, 3 mm long: periantli-segments 1 , narromly lanceolate, 1 mm long ; orary lanceolate, compressed, 0.8 mm long, tapering into a stigma of alout equal length: fruiting receptacles up to 1 cm in diameter; achenes oroid, compressed, nearly smooth.

A shrub 1 to 3 high: leaves with petioles 6.5 to 23.5 cm long, the chartaceons lamina oblong-elliptic or broadly elliptic, 25 to 53 cm long, if to 23 cm wide, the base cmarginate or subpeltate, the apex gradually narrowed to an acute point or somewhat acuminate, of ten slightly falcate; lateral veins on each side of the midrib 12 to 15 , strongly ascending, arched or nearly straight ; upper surface of lamina glahous, under surface tomentellose ; stipules ( ©) broadly lanceolate, 2 em long.

Luzos, Province of Laguna, Mount Maquiling, Merrill 6290 (type), in mossy forest at 1050 m elevation, Bur. Sci. 9731 Robinson, Phil. Pl. 29/ Merrill, in rain forest at 840 m elevation. Seen also, but sterile, on Mount Banajao.
15. Laportea venosa Elmer Leall. Plilip. Bot. 3 (1910) 878.

Inflorescentiis staminiferis paniculato-cymosis, parce puberulis, 5 ad 8 cm longis, pedunculo 2 ad 3 cm longo, floribus in glomerulis haud confuentibus dispositis, tetrameris, perianthii lobis late lanceolatis, \& ad $? .5 \mathrm{~mm}$ longis. obtuse acuminatis, ovarii rudimento stipitato, subgloboso, 0.8 mm longo: arhor, foliis alternis, modice petiolatis, laminis chartaceis saepe obliquis, ovatis, ellipticis, vel ohlongo-lanceolatis, 10 ad 22 cm longis, 4.5 ad 9 cm latis, basi subpeltata rotundatis vel angustatis truncatisque. margine admodnm revoluta subintegris, apice breviuscule acuteque aerminatis; venis utrinque $\gamma$ ad 9 cum reticulatione conspicuis; stipulis oratis, caudatis, dense pubsecentibus.

Mindanao, District of Davao, Mount Buribid, at 1200 m elevation, Elmer 119/8.
The absence of pirtillate flowerc prevents the inclusion of this species in the key, but it seems clovely allied to $L$. Iuzoncusis, differing from it in the much more conspicuous leaf-renation, the greater protraction of the basal veins and the more densely pubescent stipules. There are probably other undescribed species in this herbarium, as yet unrepresented by pistillate material.

Local name: sigmit.
The following species, credited to the Philippines by Fernandez-Villar, ${ }^{17}$ have
not appeared in reecnt collcetions, and may be represented by some of the preceding, although we have nothing nearly resembling plate 689 of Wight's Ifones, cited by him.

1. Laportea decumana Wedd. in Arch. Mus. Paris 9 (1856) 127.
2. L. peltata Gaudich. Bot. Voy. Uran. (1826) 498.

## 4. PILEA Lindl. ${ }^{18}$

KEY TO THE PHILIPPINE SPECIES OF PILEA.
Leaf-venation pimate, ohscure $\qquad$ 1. P. microphylla Leaves distinctly trinerved or triplinerved.

Prostrate or nearly su: leaves not exceeding 1 cm in length, their margins entire or obscurely sinuate 2. P. humilis

Erect or at most reclining, leaves longer, the margins serrate or dentate.
Inflorescences distinctly longer than the corresponding petioles.
Cystoliths very conspicuous on both surfaces, rendering the nerves glancescent beneath 3. P. benguetensis

Cystoliths inconspicuous or wanting on upper surface, nerves not glaucescent.

Infloreseences not or very slightly exccerling the petioles.
Leaves rigid 7. P. rigide

Leaves membranaceous.
Transverse veins between costa and nerves conspicuous, reticulations also conspicuous.
Stipules over 1 cm long................................................................. sylcaticu
Stipules 3 to 5 mm , conspicuous.
12. P. dutuensis

Stipules shorter; inconspicuous.
Leaf-bases acute.
Leaves over 12 cm long............................................... 6. P. robinsonii
Leaves never over 8 cm . 9. P. apocnsis

Leaf-bases obtuse or cordulate-..................................... 8. P. Tuzonensis
Transverse veins usually very obscure, reticulations always so.
Under surface of leaves glaucons 10. $P$. intumescens

Under surface of leaves not glaucous............................... 11. P. calcicolu
Of these, the perianth-lobes of the pistillate flowers are subequal only in $P$. sylvatica, $P$. datacnsis, and sometimes in $P$. monticola, they are unknown in $P$. intumesocns.

1. Pilea microphylla Liehm. Vidensk. Selsk. Skr. 5² (1851) 302.

Parietaria mucroplıylla Limn. Syst. ed. 10 (1759) 1308.
Pitcu muscosa Lindl. Coll. Bot. (1821) pl. \&
So very cummon a weed in at least very many places in the Philippines that it is rarely collected, the localities shown on the sheets in this herlarium being in the proviuces of Pampanga. Rizal (including Manila). Jagmat. Tapabas (including the island of Polillo), and Albay, all in Luzon, also the islands of Mindanao, Tolo, and Palawan. However, it is not reported either by Blanco or Fernandez-Villar: Weddell, in 1869, eredited it to the New World only; it is now known also from India, Ceylon, the Malay Peninsula, and China.

[^40]
## 2. Pilea humilis sp. nov.

Species P. peploidei (Gaudich.) Hook. \& Arn. valde affinis, sed differt cymis pedunculatis, perianthii pistilliferi lobo intermedio multo latiore.

Cromes glomerulate, borne on peduneles attaining 14 mm in length, but rarely exceeding 1 cm , and often considerably less espeeially in the uppermost axils: flowers of both kinds intermixed in at least some of the glomerules, the staminate actually formd only in the uppermost ones, all shortly pedicellate the pedicels varying in length with the age of the howers, those of the pistillate roughly 0.5 mm long, those of the staminate longer: perianih-lobes of staminate flowers 4 , oblong-ovate or ovate, 0.8 mm long, cucullate: filaments 1 mm long; anthers white, about 0.5 mm long: perianth-lolse of pistillate flowers 3, the internediate oral or orbicular, 0.8 mm long, sometimes rery obscurely servulate on the margins, the laterals suborbicular, 0.1 to 0.2 mm long; orary compressed-ovate, smooth, somewhat exceeding the intermediate perianth-lobe; stigma penicillate, very short.

Entirely glabrous: stems weak, reclining, often branehing and rooting at the nodes, but apparently never branehing at the base, the branches ascending, the stems from $\pm$ to 16 cm long: leaves opposite, those of a pair equal, the petioles 1 to 2 mm long, the lamina membranaeeous, orlicular, orbicular-ovate, or broadly oval, attaining 1 em in length but usually 5 to 6 mm . olten shorter, the base rounded or aeuminate, the margins entire or obscurely sinuate, the apex very broadly and obtusely aeminate; trinerved, other venation very obscure, but 1 or rarely 2 additional veins sometimes risible; upper surface with numerous comparatively long eystoliths, usually showing also on the under surface, which is also in many cases sparingly punctate; stipules inconspicuous.

Luzon, District of Bontoc, Tenorerbergh 761: District of Lepanto, Cervantes
 Bur. 160 忍, 16046 Curran, Micruitt, it Zschokke; Baguio, Elmer 6598. Negros, Canlaon Voleano, Merrill G91? (type), Phit. P7. 27.3 Memill.

It is with the utmost diffidence that this is separated from $P$. peploides, especially in view of the very wide distribution credited to that species (Galapagos Islands to India), but every description arailable here indicates it as differing in the characters above noted; there seem also to be characters in the leaves but these are small and variable. The Philippine plant is a high-monntain form, ranging from 1250 to 2850 m . $P$. johniana Stapf is also allied, but much less closely to either of these species than they are to one another.
3. Pilea benguetensis sp . nov.

Suffuticosa: inflorescentiis axillaribus, laxe glomerulo-eymosis ; floribus pistilliferis sepalis 3 , inaequalibus, ovario verruculoso: foliis parum inaequalilus, lanceolatis, subcaudatis, saepe falcatis, triplinerviis, dentatis.

Infloreseences axillary, monoecious, a to 5 cm long, branehed, the peduncles 1 to 1.5 cm long, and exceeding the petioles, the glomerules not confluent except at the apex : staminate flowers with 4 sepals 1.5 mm
long, lanccolate to ovate, with a process arising from the dorsal surface near the apex ; stamens $4,1 \mathrm{~mm}$ long, filaments free, very short; rudiment of orary small: pistillate flowers with 3 sepals, the dorsal 0.7 to 1 mm long, oblanceolate, acuminate, the laterals ahout half this length, lanceolate; staminodes about the same length as the sepals but somewhat narrower, caducous; ovary elliptic, becoming ovoid in fruit, verruculose, with the very short, penicillate stigmas about 1 mm long.

Suffrutescent, more or less branching, 40 to 80 cm high, glabrous: leaves opposite, petioles $\pm$ to 1.5 mm long, those of a pair nearly equal or more often distinctly unequal ; lamina of leaves of a pair snbequal, lanceolate, 3.5 to 9 rm long, 1 to 2.2 cm wide, triplinerved, inequilateral, the base rounded, truncate, or sometimes acute on one side, the margins dentate-serrate, the apices subcaudate, more often falcate, cystoliths present on both surfaces; stipules lanceolate, 1 mm long, decidnons.

Luzon, Province of Benguet, Baguio, Elmor 630/ (type), Williams s. n., For. Bur. 4837 Curran; Mount Pulog, For. Bur. 160.32 Curran, Mcrritt, at Zschowie.

By description, greatly resembling $P$. brucloosa Wedd., an Tndian species recently reported from Formosa: through the kindness of W. WV. Smith, Esq. of the Royal Botanic Gardens, Calcutta, material of the Philippine specics has been compared with Indian material of $P$. bracleose, and found to differ in its sherter-petioled and less ovate leaves, and its less marked serration.
4. Pilea monticola sp. nov.

Herba rel suffintex glaber: inflorescentiis axillaribus, in caulibus vel in ramis brevibus foliiferis suffultis, quam petioli saltem maturis longioribus: florum pistilliferorum perianthio 3 -partito, segmentis conspicue inaequalibus rel subaequalibus: foliis chartaceis vel firmiter membranaceis, ellipticis rel ovalibus, quam in specie sequente minoribus et brevius petiolatis, basi attenuata acutis vel obtusis.

Inflorescences borne in the axils of leaves on the stems or on short leafy branches, attaining 9 cm in length but often much shorter especially in the apical axils, ustally and when mature probably always exceeding the petioles in length, the peduncles alone of the staminate and at least sometimes of the pistillate inflorescence exceeding the petiole: perianthsegments of staminate flowers 4 , oval to oblong-ovate, about 1.2 mm long. apiculate, the filaments and white anthers each about 1 mm long; rudiment of ovary minute: perianth-segments of pistillate flowers 3, the intermediate about 0.8 mm long, half-inclosing the ovary, the laterals half as long or more ; staminodes inconspicuons; ovary oblicuely ellipsoid or ovoid, about 0.6 mm long; stigma capitate-penicillate ; achene giblous, nearly smooth, abont 1 mm long.

Described by the collectors as herbs or shrubs; ahout 30 to 40 cm high, entirely glabrous: leaves opposite, the petioles of those of a pair somewhat unequal, not exceeding 2.5 cm and usually much less, especially on the branches; lamina chartaceous or firmly membranaceous, elliptic to
oral. those of a pair equal or subequal, the cauline 5.5 to 10 cm long, 1.8 to 4.5 cm wide, those of the branches smaller, acute or obtuse at the hase, the wargins forming many shallow teeth, the apex forming an acumen 1.5 cm long or less: trincrved or somewhat triplinerved, the transerse reins between the costa and the nerves numerous, together with the reticulations conspicuous on at least the under surface; cystoliths few and never conspicmous on the upper surface, fairly abundant on the under, especially on the principal reins: stipules semicircular, 0.5 mm long.

Jezox, District of Bontoc, Tanoverbergh 736. 881: Province of Benguet, Mount Tonglon, Bur. Ńti. 5398 Ramos; Rio Trinidad, Bur. Nei. $5.566,5553$ (type) Retmos; Alount Pulog, For. Bur: 16045 ('urran, Meritt, \&f Zselokice. These collections are very similar in general appearance, yet it is possible that they may hereafter require segregation, as in some the perianth-segments of the pistillate flowers are very nearly equal, and these have the leaf bases acute, the others have the perianth-segments unequal and the leaf-bases are obtuse: however, there is considerable variation in the comparative length of the perianth-segments in different flowers in the same inflorescence. The species is fairly closely allied to the next, but easily distinguished by the different texture of the smaller and shorterpetioled leaves, and the shorter indorescences.
5. Pilea melastomoides Wedd. in Amm. Sei. Nat. Bot. IV 1 (1854) 186.

Uritich melastomoides Poir. Suppl. 4 (1816) 223.
Lezon. District of Lepanto, Moust Data, Merrill 4 498 , 1579 : Province of
 to Baguio, Merrill 分8年; Mount Tonglon (Santo Tomas), Elmer 6.533, For. Bur. 4955 Curran: Province of Laguna, Mount Banajao, Bur. Sci. 9765 Robinson.

The identification is a somewhat doubtful one, though extremely close alliance is certain. Weddell ${ }^{19}$ says of the species under $P$. trinervia Wight, to which he reduced it, that while the peduncles of the staminate inflorescences exceed the petioles, those of the pistillate do not. This is not true of the Philippine plants, as in both cases the petioles are shorter than the peduncles, though themselves long. Moreover, the cystoliths of the upper surface of the leaves are wanting, unless they are represented by extremely mumerous points very different from the typical cystoliths of the genus, which are abundant on the under surface. The collections are quite well represented by Wight's figure of Piten trinervia, and by that of $P$. orcophila MFiquel. ${ }^{21}$

Java, probably also India and Ceylon.

## 6. Pilea robinsonii Elmer Leafl. Philip. Bot. 3 (1910) 880.

Herba succulenta, glabra, eaulibus 1 ad 3 m longis rechinatis: inflorescentiis pistilliferis quam petioli multo brevioribus; perianthii lobis 3, valde inaequalibus, intemedio ovarii marginem apice excepta anguste amplectente, lateralihus multo minoribus subinconspieuis, stigmate capitcllato-penicillato; acheniis compresso-ovoideis, marginem rersus linea gramulata circumeinctis: foliis decussatim oppositis, paris petiolis

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 [9 DC. Prodr. 16' (1869) 127.
\mp@subsup{}{}{20}}\mathrm{ Icones 6 (18053) pl. 1973.
*2 Fl. 1nd. Bat. 1* (1859) pl. 17.
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inaequilongis, 3 ad 7 cm longis, laminis subacqualibus, ovalibus rel oblongo-ellipticis, 13 ad 18 cm longis, basi acutis, margine basi excepta haud alte serratis, apice acminatis, acumine gracile, serrato, triplinerriis, venis transersalibus adnodum numerosis cum reticulationibus utraque pagina conspicuis, utraque pagina cystolithis creherrimis notatis; stipulis inconspicuis.

Mindanao, District of Davao, Mount Apo, Todaya, Elmer 10487, 11758 . Also closely allied to $P$. melustomoides, differing from the Philippine plants here so identified by its larger and differently shaped leaves with conspicuous cystoliths on the upper surface, and by the much shorter pistillate inforesencos: from typical $P$. molustomoides, as described by Blume, ${ }^{22}$ by laving somewhat larger and longer-petiolad leaven, which are not trinerved but triplinerved. ITeddell describes the leaves of $P$. Irincricia as trinerved, and they are figured by Wight as such or very nearly so; in the present species they are very distinctly triptinerved.

Tocal name: sulimbanguin.

## 7. Pilea rigida sp. nov

Herba: inflorescentiis brevibus quam petioni Ireves hrerioribus rel paulo longioribus ; perianthii pistilliferi lolis valde inaergualibus: foliis decuseatim oppositis, paris petiolis laminisque inaequalibus, his rigide chartaceis, ellipticis rel anguste ellipticis, basi utrinque subcordatulis, margine ima hasi excepta serratis, apice acuminatis, trinerviis vel subtriplinerviis, renis transversalibus numerosis cum reticulatione utraque pagina conspicuis, cystolithis confertis, conspicuis.

Monoecious, the inflorescences not exceeding $\gamma \mathrm{mm}$ in length, usually shorter, the pertuncles very short or wanting: staminate flowers in glomerules, nearly sessile ; perianth-segments 4 , oval or ovate, 0.4 mm long, obtuse and olten apiculate; filaments of similar length, anthers small, immature; rudimentary orary nearly circular, small: pedicels of pistillate flowers very short at anthesis, becoming about 0.5 mm long in fruit, the intermediate perianth-lobe lanceolate, ohtuse, curred, about 1 mm long. laterals ovate, acuminate, 0.4 kmm long; orary and achene gibbous, the latter smootlo, nearly 1 mm long ; stigma capitate-penicillate.

A glabrous herb, about 40 cm high, sparingly hancheed; the internodes angled when dry, ranging in length fronn 15 mm near the base to about 8 mm near the apex: leaves of a pair unequal both as regards lamina ant petioles, the latter never exceeding 1 cm in length, the longer more olten about 8 mm , the shorter about 4 mm : lamina rigidly chartaceros, elliptic or narrowly elliptic, the longer up to 5.5 cm in length and 1.8 cm in width, but more often smaller. the shorter about half the size of the corresponding longer, very shallowly cortulate on both sides at the base, the margins regularly serrate, the apex forming a slender serrate acumen; trinerved or when seen from below appearing somewhat triplinerved, the

[^41]transverse reins numerous, and together with the reticulations and cystoliths conspicuous on both surfaces ; stipules ahout 0.5 mm long.

Luzox. Province of Nueva Vizeaya, Mount Dalemdim, at 1500 m elevation, Bul. Sci. 8181 Ramos. Allied to $P$. luzonensis Nerr., but distinguished by its shorter internodes, and smaller, shorter-petioled, more rigid leaves.
8. Pilea Iuzonensis Merr. in Philip, Journ. Sci, 1 (1906) Suppl. 48.

Lizon, Province of Bataan, Mount Mariveles, Whitford 27゙9, 1129, s. n.: Province of Nueva Vizcaya, Caraballo Sur, Merrill 227: possibly also Province of Benguet. Baguio, Elmer 8753; Mount Tonglon, For: Bur. 11101 Whilforl.

This species has great general similarity to $P$. scripta. Wedd., but has very short peduncles, and the leaf-serration extends to the acumen; comparison with Indian material shows the following distinct difference in the venation. The reins from the mitrib in $l^{\prime}$. scripta are interruptedly thickened, and at about twothirds of the distance to the nerves are united by a somewhat definite though rather faint vein nearly parallel to the nerves: in $P$. Tuzoncnsis, the veins are of equal thickness or gradually fainter distally, there is no such connecting rein on any of the shects cited except the very doubtful one from Mount Tonglon.

Endemic.
9. Pilea apoensis Elmer Leafl. Philip. Bot. 3 (1910) 882.

Planta succulenta, basi sublignosa, ramosa, glabra: inflorésentiis subcentimetralibus vel staminiferis admodum longioribus, his quam petioli admodum longioribus, pistilliferis brevionibus; thoris pistilliferi perianthii lobis 3, valde inaerqualibus; achenio gibboso, sparse puncticulato: foliis membrauaceis paris saupius inaequinagnis, petiolis inaequilongis, usque ant 3.5 cm sed saepius, prasertim in ramis, multo hrevioribus, laminis membranaceis, ellipticis vel elliptico-lanceolatis, usque ad 8 cm longis et 3 cm latir, basi acutis, trinerviis vel triplinerviis, margine serrulatis, apice bretiter aculeque acuminatis; stipulis parvis.

Mindanao, District of Davao, Mome Apo, Todaya, at 1725 m elevation, Elmer 11551.

Of our other species, probably most nearly related to those of the $P$. melastomoides alliance, but not at all closely.

Local name: sogalum.
10. Pilea intumescens sp. nov.

Subherbacea: inflorescentiis staminiferis brevibus, quam petioli brerionibus, femineis adhuc ignotis: foliis decussatim distichis, petiolis laminisque adnotum inaequilongis, his lanceolatis vel elliptico-lanceslatis. basi acutis, apice sensim angustatis vel acuminatis, interdum falcatis. marginibus distanter serratis.

Staminate inflorescences not exceding 2 cmu in length, shorter than the correquonding petioles, the peduncles 1 cm or less, the flowers loosely glomerulate, shortly pedicellate; perianth-segments t. elliptic or lanceolate. 1.5 to ? mm long ; filaments ? mm long, anthers cordate, suborbicular, 1 mm long; rudiment of ovary minute.

Probally about 1 m high, the stem, in a dried state, very conspicnously
angled and amulate, the internodes swollen, about 1 to 1.5 cm long: petioles of leaves of a pair distinctly of unequal length, the lamina luss conspicnously unequal, the petioles flattened, 1 to 5 cm long, the lamina lanceolate or elliptic-lanceolate, 8 to $12 \mathrm{~cm} \operatorname{long}, 1.8$ to 3 cm wide, the base acute, the margins shallowly serrate except for a varying distance from the base, gradually contracted from helow or about the middle to a slender apex or barely acuminate or lalcate, membranaceous, both surfaces most thickly crowded with cystoliths, the under thereby glaucous, triplinerved or almost trinerved, the reins connecting the midrib with the basal nerves usually very obsecure, but on other leaves of the same plant well evident, the inferior anastomoses very ineonspicuous; stipules broadly triangular, 1.5 mm long, more or less persistent.

Mindanao, Lake Lanao, Camp Keithley, Mrs. Ctemens 123.3. A very distinct spries, but of uncertain relationship, owing to the lack of pistillate flowers.

## 11. Pilea calcicola sp. nov.

Succulenta, tota glabra, caespitosa: monoica, inflorescentiis brevibus: petiolis inaequalibus, pro rata longinseulis, lamina membranacea, triplinervia, ovata vel late ovata, dentata, acuminata; stipulis parvis.

Monoecions; the inflorescences solitary, more often pairel, rarely in threes, slightly exceeding 1 cm in length or shorter, their peduncles up to 4 mm in length or flowered to the loase, pimately branching, the flowerbearing brauches more or less fascicled, both staminate and pistillate flowers borne distichously on articulated pedicels which are slightly elongated after anthesis and theu about 1 mm long: perianth-segnents of staminate flowers 4, oblong-lancoolate, acmminate ; filaments flattened, dilated toward the base, about 1 mm long, anthers white, suborbicular, cordate and oboordate, about 0.5 mm in diameter; rudiment of orary minute: lobes of pistillate perianth 3 , unequal, the intermediate 0.85 mm long, oblong, cucullate, minutely apienlate, the latcrals oval to lanceolate, 0.4 mm long, acmminate: staminodes small; ovary compressent, somewhat oblifuely oval or ovate, 0.8 mm long; stigma very small, subbterminal, penicillate : achene light-brown, strongly tuberculate especially in the sulmarginal area.

A snceulent, densely cespitose planf, the internodes of variable length from 3 to 22 mm and about 3 mm in diameter at the lase, glabons thronghont: petioles varying in length from 5 to 28 mm . those of leaves of a pair distinctly unequal, the lamina less definitely unequal, orate or hroadly ovate, not suceulent, membranaceous when dry, if to 30 mm long, 11.5 to 17 mm wide, the hase emarginate, rounden or greatly narrowed, the margins with usually 8 teeth, which are somewhat blunt and at least often glandular, apex acmminate, the smaller lease- rarely almost entire; triplinerved, the nerves continuing for one-half to more than two-thinds the length of the lamina, with 5 or 6 slender transerse
reins hetween them and the costa, these guite inconspicuous when dry; hoth surfacre with numerous cystoliths: stipules rery short, roundedtriangular.

Juzon. Province of Rizal, Montalban, Bur: Sci. 9529 Robinson (type), Phil. Pl. it Mervill, on limestone eliffs, both collections made at the same time from the same clump, Lohor (is) u?.

Apparently very closely allied to $P$. celcbica Miq., but Miquel's deseription is too rague to permit rery positive statement: the present species seems to have mucit maller and shorter-petioled leaves, less conspicuously veined.
12. Pilea dataensis sp. nev.

Humilis, glahra: inforescentiis quam petioli breves brevioribus; perianthio pristillifero haud valde inaequilobato: paris foliis inaequaliter petiolatis et inacquimagnis, lamimis membramaceis, late lanceolatis vel oratio, hasi olstusis rel truncatis, margine dentatis, apice acmomatis vel sulacutis, trinerviis: stipulis oldongo-lanceolatis, conspicuis.

Pistillate inflorescences not exceeding 5 mm in length, few-flowered: perianth 3 -lobed, the intermediate ovate, very shortly and obtusely acuminate, ahout $0 . \% \mathrm{~mm}$ long, the laterals of about equal length hut wider and hardly acminate; rudimentary stamens sessile, ovate, about 0.5 mm long ; achene compresset-onoid. nearly 1.5 mm long, densely granularroughemed.

Luw plants 15 cm high or less. entirely glabrous: leaves of a pair uneyial looth as regarals petioles and lamina, the former never exceeding 1 em in the larger leaves or 5 mm in the smaller, lamina membranaceous, hroally lanceolate to orate, altaining 4 cm in length and 1.5 cm in width but witen smaller. the smaller of a pair about two-thirds the length of the farger. the base obtuse, rounded, or subtrmeate, the margins not decply cut into from 8 in 11 masully rery olituse teeth, the apex gradually contracted and nsually foming an acmenen from 2.5 to 7 mm long, frinerved or barely triplinerved, adlitional reins rather lew, usually about (6) of $r$, hotls these and the reticulations fairly conspicuons on both surfaces. cratuliths abumant on buth surlaces: stipules oblong-lanceolate, ohtuse. 3 to s mm long.

Lizon. District of Lepanto. Nownt Data. in mossy forest at 2100 m elevation, Mrwill fath.. Of our species, nearest to the preceding, lut easily distinguished by the stipules, achenes, and in many other ways: differing from the next in the smaller size of plant and leaves, shortor stipules and petioles and other eharacters. Apparently a very distinct species.
13. Pilea sylvatica Elmer Leafl. Philip. Bot. 3 (1910) 879.
l'ileae angulatae Bl . ( P . stipulosae Miq.) valde affinis, sed differt infloreseentiis aliquando monoicis, stipulis adhue longioribus ( 12 ad 20 mimi) sacpins latioribus, et achenis tubereulatis.

Mindanao, District of Davao, Mount Apo. Todaya, Elmer 11698, 115分.
Local name: sigbul-tala.

Weddell ${ }^{23}$ appears to refer Tretica umbellata Blanco to $U$. umbellata Bors, on which his own Pilea umbelleta was hased: the sign of equality comes at the extreme end of a line, and the meaning is therefore obscure Trlicu umbchath Blanco is not a Pilca, but Laporten meycniand (Walp.) Wartl.

## 5. LECANTHUS Wedd.

Lecanthus peduncularis Tedd. in DC. Prodr. $16^{1}$ (1869) 164, pro parte.
Proeris pertuncularis Wall. Cat. no. 4634; Royle 111. But. Himal. (1839) pl, 83, fig. . ., sine descr.

Lecantlus wallichii Wedd. Ann. Sci. Nat. Bot. 1 Y 1 (185t) 187, des̃r. gen. excl.; (. . H. Wright in Joum, Linn. Soe. Bot. 26 (1899) 480.

Lecanthus wightii Wedu. 1. c., deser. gen. excl.. non (. H. Wright 1. e.
Eletostema ovatum Wight Ie. 6 (1853) 11. p1. 198.7.
Luzox, Province of Benguet, Pauai to Baguio, Jcrrill 分スa; Pauai, Bur.
 Mixdanao, District of Davao, Mount Apo, C'opelant s. 12., Elurer 11.51?.

The more important points relating to the history of this species are as follows: Procris peduncularis Wall. (at. was a nomen nudum. and some of the plants were of this genus, the others Elatostcnur papillosum. ${ }^{24}$ Royle under the name of Proor is polluncularis Wall. definitely figured the Leconthus of the ('atalugne as having the pistillate perianth equally 4 -parted; there was no deseription, a note in the Index saying that it had been accidentally omittell. For this information. I am indebted to Mr. W. W. Smith, of Calcutta. Royle also figured $P$. obluse, with 3-parted perianth. Elutostema ovata Wight, 1853, also shows the 4-parted perianth. However, in the succeeding year. Wedlell in establishing the genus Lectonthus deseribed it as merqually B-parted. and in this he has been followed by all more recent monographers of the famils, and by all workers except Wright, who found that there were two distinct species, with the pistillate perianth of the one equally 4 -parterl, of the other unequally 3-partel. Upon $E$. ocalum Wight, Weddell. in 185t, based L. wightii, L. mujow he based upm E. opmosilifolium Dalz., L. Hallichii was hased upon the Thall. Cat. citation only. and is thus a nomen nudum. In the Monograph, Weddell included all muler $L$. wiglutii, in the Prodromus under $L$. perlunctharis, lased upon $I^{\prime}$. perfuncthter is of both Wallich and Royle, with $P^{\prime}$. obtuse Royle and E. ocutum Wight citert as synonyms; with varicties $\beta$. wallichit, based on $L$. wallichii Wedd., and $\gamma$. mujor, based on $L$. mujor Wedd. and E. opposilifolium Wedd. The segregation of species between the forms with the unequally 3 -partedsand the equally 4 -parted perianth was made by C. H. Wright, who adopted for the former the name L. wightii Wedd.. citing as synonyms L. petuncularis Medd. ex parte. E. omtum Wight ?, E. oppositifolium Dalz, and Procris oblusa Royle: for the latter L. wallichii Wedd. is used, the synonyms given being L. mujor Wedd.?, L. wiyhtii Mook. f. ex parte, L. peduncularis Wedd. ex parte, Procris pedtucularis Mall.; Royle.

Wright's segregation of the species is here followed: his nomenclature is not: the perianth of the Philippine plants is of the equally 4 -parted type.

Weddell considered Procris pertuncularis to be published by Wallich, but even in Royle there is no description, and more common present usage would hold the name as umpublished until 1869. If considered published, it is for the species with the 4-parted perianth. The next combination is E. oppositifolium Dalz.. who makes no reference to the perianth; from Wright's synonymy, it is the species

[^42]with the 3-parted perianth. L. wallichii Wedd. in the Annales is $P$. peduncularis Wall. and nothing more, why then Weddell should have subsequently separated it even as a variety from $P$. peduncularis which is it, with the addition of other supposed synonyms, may remain a mystery.

But $L$. wightii can not be used for the species with the unequally 3 -parted perianth: E. ovalum Wight is not doubtfully a synonym of $L$. wightii, but its sole basis, and as already stated, Wight both figured and described the other type of flowers.

If Procris peduncularis be considered to have been published by Royle, $L$. peduncularis will stand for the species which extends to the Philippines: for the other, following the synonymy, a new combination will be necessary, based on Piocris oblusa Royle. If not, the oldest name for the former will be obtained by a transfer of Wight's specific name: for the latter, again following synonymy, by a transfer of that of Dalzell. It is the pistillate perianth of the latter alone, which is described by Weddell, as well as in Gcnera Plantarum, Die Natirlichen P/lanシャnfamiticn, Flore of British India, and Flora Indine Batacac.

The only foreign specimen available for comparison here is Hemry 9788 A, from the Province of Iunnan, China: in flower and inllorescence it is an excellent match for the Philippine plants cited, but it is a much more robust plant with larger leaves. Further segregation may possibly be necessary, but it must be reserved for some one who has access to all the types. On the two-species conception, the range of $L$. pelluncularis is at least India and China; the genus extends from the west coast of Africa to the Society Islands.
6. PELLIONIA Gaudich.

Polychroa Lour. Fl. Cochinch. (1790) 559, has been doubtfully reduced by Wright ${ }^{2 s}$ to Pellionia, and the description, while not conclusive, presents no obstacles, as far as it goes. If the two prove the same, Polychroa is the older by 36 years: the case is not covered by the list of nomina conservanda.

KEY TO TIIE PHILIPPINE SPECIES OE PELLIONIA.
Inflorescences distinctly pedunculate $\qquad$ 1. P. mindanarnsis

Inforescences sessile or greatly condensed
2. $P$. sinuata

1. Pellionia mindanaensis sp. nov.

Glabra, infloreseentiis pedunculatis, divaricato-cymosis, multifloris exeeptis: perianthii pistilliferi segmentis 5 , ovatis, eornieulatis; staminortiis subulatis rel retustioribus latioribus; ovario oroideo: foliis membranaceis, ralde inaeguinagnis, margine saepissime grosse dentatis, apice longiter acuminatis, saepe armodum falcatis.

Dioecious or sometimes monoecious: pistillate infloreseenees axillary, t to 8 cin long, the peduocles 1 to 2 cm long, widely branehing, the flowers on short pubermlent pedicels; perianth deeply 5 -parted, the segments somewhat unequal, ovate, puberulent, acuminate, bearing on the dorsal surface just below the apex a spur about 1.5 mm long, the longer sugments in all 2.5 to 3 mm long; staminodes 5 , subulate, 0.4 mm long, but on old flowers wider and much longer; ovary ovoid, glabrons, 1.5 mm long: staminate inflorescence similar to the pistillate; perianth

[^43]deeply 5 -parted, 2.5 mm long, the divisions oblanceolate to orbictlar, their rounded apices hearing upon their dorsal surfaces spurs 0.3 mm long; stamens 5 , filament: ? mm long, authers 1 mm long.

Glabrous, except the inflorescences, 40 cm to 3 m high; leares with petioles up to 5 mm in length or shorter or subsessile, alternate but often with accompanying more lateral than opposite greatly reduced leaves of varying outline up to 4 mm long, the lamina of normal leares membranaceous, variable in si and shape, lanceolate, oblong-lanceolate, elliptic-lanceolate or elliptic-oblanceolate, 3 to $2 t \mathrm{~cm}$ long, 1 to 8 cm wide, inequilateral and usually oblique, the base acute, entire, the margin above the middle more often coarsely dentate or with the teeth reduced or wanting, the alex forming a gradually tapering straight or slightly falcate caudate acumen; lateral veins 3 to 9 ; both surfaces with linear cystoliths.

Mindanao, District of Davao, Davao, Copeland 900 (type); Mount Apo, Todaya, Williams 2634, Elmer 10466: Lake Lanao, Camp Keithley, Mrs. Olemens 407, 430, s. n.

Local name: dadar.
Probably more closely allied to the next than to any other previously described species.
2. Pellionia sinuata Boerl. Handl. Kenn. Fl. Ned. Indie 3 (1900) 375.

Procris sinuata Bl. Bijdr. (1825) 511.
Elatostema sinuatum Hassk. Cat. Hort. Bogor. Alt. (1844) 79.
Elatostema laciniatum Elmer Leafl. Philip. Bot. 1 (1908) 287.
Luzon, Province of Tayabas, Elmer 9196 ; Atimonan, Whitford 630?. Samar, Catubig River, Merrill 5205.

The identification is made through comparison with a sheet so named recently received from the Buitenzorg Botanical Garden, there cultivated, XI B (XIX) 30. No complete descriptions seem to have been published, the species having been placerl by Weddell among those imperfectly known. The Philippine plants show great variation in leaf-size, but in all essentials seem to be quite the same.

Java, Celebes.

## 7. ELATOSTEMATOIDES gen. nov.

Pellioniae et Elatostemati affine; inflorescentiis hand involucratis, saepissime congestis, perianthio pistillifero alte quinquepartito, segmentis breviter vel haud acmminatis distinguendum: plantis saepe rigidis, foliis altermis rel uno difforme valde reducto oppositis.

To the extreme difficulty of limiting correctly the species of the Elatostema group, there is added an equally troublesome question regarding the genera. This has been definitely raised by Hallier, ${ }^{26}$ who reached the conclusion that the three genera Pellionia, Procris, and Elatostema should be redueed to subgeneric rank under the last. He seems to confuse two quite different prohlems, whether there are three such genera with
${ }^{26}$ Ann. Jard. Buitenz. 13 (1896) 300-316, p7. 25-27.
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well defined limits, and whether the limits assigned to them by Weddell and others are correct. He has been followed by Schrmann and Latuterbach, ${ }^{27}$ who have gone so far as to describe a species whose "Bluten sind leider nicht entwickelt." The examination of Philippine material has shown that the problem is a very real one, and the conclusion herein reached is that these three genera are unusually distinct for the family and readily recognizable almost at a glance, but that there is a group whose representatives known to Weddell were by him placed in Elatostema, though Hallier dealing with nearly allied species found that they traversed existing definitions and placed them in the subgenus Pellionia, Boerlage ${ }^{28}$ later transferring them to the genus of that name. They are the species included in the genus here proposed as new, with additions.

Two sets of characters come into the discussion, the nature of the inflorescence, and that of the perianth of the pistillate flowers. In typical Elatostema, both the staminate and the pistillate flowers are inclosed in an involucre formed by bracts: in the simplest cases, this involucre consists of a single outer opposed pair, almost free from one another or united across their bases; with these alternate two other pairs; that is to say, one of these inner bracts is situated within and nearly opposite the margin of each of the two outer bracts. These four imner bracts normally incurve at their margins and divide the receptacle into four parts; bracteoles surrounding the flowers or groups of flowers are nearly always present. In more complex receptacles, the bracts become more and more united, and the number may be increased, but in the staminate, these six bracts can always be traced, in the pistillate it becomes difficult to trace more than two, or sometimes even one. The simpler arrangement of bracts is, in general, found in species with slenderpeduncled receptacles, and probably indicates these as the more primitive forms.

In Pellionia, neither the staminate nor the pistillate flowers are in receptacles formed by bracts; in one of our species, there is a tendency, hardly more, for the pedicels to unite to form a receptacle, much as happens in the majority of our species of Laportea, but this is obviously a very different thing from the receptacle of Elatostema.

Finally, in Procris, the staminate flowers are in glomerules cymosely arranged, while the pistillate are upon a fleshy receptacle, exinvolucrate, or at most with a barely projecting rim. It is evident that these three genera can be positively determined from the inflorescence alone, if both sets of flowers be available, and that Elatostema can be distinguished by either alone: Procris and Pellionia have further a very distinct habit.

The case is strengthened when the pistillate flowers are brought into

[^44]the diseussion. In the species here placed in Elatostema (excepting, of course, those whose pistillate flowers are unknown), there is always a pedicel, rarely as much as 1 mm long hut usually shorter, at the apex of which there is a eup-shaped perianth, with very short, rounded lobes, sometimes ciliate, but this last is a most inconstant charaeter. Ap. parently these are treated by Stap $\mathrm{P}{ }^{29}$ as staminodes, but this interpretation would involve the presence of staminodes at the base of an ovary raised upon a common pedicel, which is quite distinct from anything else in the family. So far as appearance goes, they might well be staminodes, the lobes are in most cases about 0.1 mm long, and number 3 , they are often so little defined that it is diffieult to he eertain of the number, which may appear to le 2 or $\pm$; in one case it was definitely $\pm$ in flowers from a reeeptacle in which others were as definitely 3. This perianth is always present, and unally merely invests the extreme base of the ovary, rarely it reaehes one-third or even one-half of the length of the latter: in two species, flowers were found whose perianth appeared 'flite typical, but on eloser inspeetion, it proved that the lobs were infolded and that when outspread they were nearly as long as the achene, but this was of so little importance that other flowers in the same reeeptacles were quite typieal. Staminodes, in such flowers, must be conspicuons unless extremely minute: I have probably not found them in any species, though in a very few cases minutes spots were seen adhering to the base of the orary: in E. stracheyamum, Weddell describes them as longer than the perianth.

In Pellionia, the pistillate perianth is $\pm$ - or 5 -parted, nsinally about as long as the orary but sometimes distinetly shorter, and its divisions are further terminated by a spur of similar length. This spur varies slightly in its position, even in a single flower, being nsually distinetly dorsal just below the apex of the wider sepals, or separated from the apex by a minute rim, or quite terminal: it is superfieially the most eonspicuous thing in the flower.

In Procris, the perianth is so deeply parted and widely spreading that it becomes mechanieally very difficult to allocate its divisions to the eorresponding ovary or achene; these divisions are 3 or 4 , as long as the ovary or considerably shorter than it, and always lack the spur of Pellionia. They ean not be mistaken for those of either that genus or still less of Elatostoma. indeed they more nearly resemble those of some species of Pilea. Staminodes are probably wanting.

If this were all, no generic difficulties should arise. But Weddell ineluded in Elatostema a very few species, of which E. manillense Wedd. may be taken as typieal, in which the inflorescenee is often very condensed but not contained in a braet-formed receptacle, where the pistillate perianth is 5-parted, at the most very shortly acuminate, and where short

[^45]staminodes are present. Field as well as herbarium experience has testified to the aecuracy of this statement regarding the involucre, though the specimens so seen were immature. If these are retained in Elatostema, no one character is left upon which to maintain the separation of the genera. Furthermore, if Androsyce is kept as a subgenus instead of a genus, the best of all the charaeters is lost.

It is significant that in Weddell's enumeration of the species of Elalostema in the Prodromus, writing there with his fullest knowledge of the plants, the only species definitely recorded as having a 5 -parted pistillate perianth is E. rostratum Miq., to which he there reduced E. manillense as a variety. He states that he had seen only staminate flowers of the latter: how rery accurately he interpreted its alliance is shown by the fact that our sheet of Cuming 786, on whieh it was based, has pistillate flowers, and they lave the infloreseence and perianth of E. rostratum. In other words, they have a very distinctive habit. There is little room for doubt that the very group under consideration is responsible for the exeeption made by Weddell in his statement of the number of perianthdivisions in Elatostema.

The group, which occasioned Hallier's difficulties, is similar but somewhat different, for no one of the 6 Borncan species deseribed by him under his subgenus Pellionia is typical of the genus of that name. The pistillate flowers are deseribed in 3 speeies as in capitula, or "subcapitatim congesti," the perianth is 5 -parted: the other species are elearly in the same alliance. But these differ from the E. manillense group in that the staminate infloreseence is long-pedmoulate, though the flowers are not collected in an involuerate receptacle. We have a similar case in Mervill 5269. from Bucas, an island northeast of Mindanao. The difference seems no more serious than that between the sessile and peduncled receptaeles of Elatostema, or between the lax and the condensed eymes of different speeies of Pellionia. In these aberrant cases, the pistillate inflorescence is so condensed that it has the appearanee of a receptacle, but the most ordinary care is sufficient to show that none is present.

Neither of these two groups can be placed in Elatostema, as they lack its two distinetive eharaeters, though they most nearly resemble it in habit, while suffieiently distinct even in that. If existing definitions are to be followed, they more nearly go into Pcllionia, and it may well be a matter of opinion whether the conception of that genus should be enlarged to include them, in whieh case they would make a distinct subgenus with two definite divisions, or whether it is better to place them by themselves. The latter eourse has here been followed, owing to the distinctive perianth, the greater condensation of at least the pistillate inflorescence, and the different habit.

There is another consideration of a somewhat different nature. There is much temptation to consider Procris the most primitive genus of the
four, with its simple pistillate perianth, absence of involucre, and its few species distributed over a wide area, these more difficult to limit specifically even than the horde belonging to Elalostema: but the receptacle points in the opposite direction. On the other hand, it would be no great transition for the condensed cyme of Elalostcmatoides to pass into the receptacle of Procris, or the looser cyme of Pellionia, the pistillate perianth, intermediate between that of Procris and of Pellionia might develop in either direction; from any point of view, Elatostema is the most distinct, but the most probable origin would be through Prorris. Should the common ancestor of all four be now extinct or still to be discorered, then it is more probable that Elatostematoides lies between it and Pellionia.

The staminate flowers, as distinguished from the inflorescence, afford no characters: an unfortunate statement in the Pflanzenfamilien, ${ }^{30}$ referced to by Hallier, that those of Pellionia are "3teilig," does not assist. It may well have been a typographical error: at any rate, it is not true.

While the present discussion is based chiefly upon Philippine species and the descriptions of those of other countries, the courtesy of the Director of Agriculture, Buitenzorg, has enabled me to examine specimens of 5 of the 6 Bornean species to which reference has been made.

The type of Elatustematoides is Elatostema manillense Wedd.
KEY TO THE PHILIPPINE SPECIES OF ELATOSTEMATOIDES.
Staminate inflorescences sessile or shortly pedunculate.
Strongest nerve of at least the narrower side of leaves inserted well above base. Leaves large, at least 12 cm long. 1. E. manillense Leaves small, not exceeding 10 cm . 2. E. mindanaense

Strongest leaf-merves basal or subbasal. Leaves 2.5 to 5 cm wide... 3. E. laxum Leaves not exceeding 2 cm in width 4. E. rigidum

Steminate inflorescences on long slender peduncles. $\qquad$ 5. E. gracilipes

1. Elatostematoides manillense (TVedd.) comb. nov.

Elatostema manillense Wedd. in Ann. Sci. Nat. Bot. IV 1 (1854) 189.
Elatostema rostratum var. manillense Wedd. in DC. Prodr. $16^{1}$ (1869) 179.
Luzon, Province of Cagayan, Pamplona, Bur: Sei. rf95. Ramos: Province of Tayabas, Cuming 786; Infanta, Bur. Sei. 9345 Robinson. Poltllo, San Francisco, Bur. Sci. 6942,6913 Robinson. Panar, Dumarao, Mervill 6710. Mindanao, Province of Misamis, Bliss River, For. But. 4098 Mcarns \& Hutchinson: Subprovince of Butuan, Waloe, Merrill 7283. It is hardly too much to say that no one of our collections referred to this gemus is an exact match for any of the others, the specimens cited for this species differing in the extent of the pubescence, and more or less in the shape and serration of the leaves, the Mindanao plant heing the most distinct. The character used in the key, taken from the venation, seems natural, and at once separates the species from $E$. rostratum.

Elatostema polioneurum Hallier $f$. is a very close ally of this species, differing
from some of the collections here cited less than they differ from one another. If the present disposition of the Philippine plants were considered final, the Celebes species would be cited as a synonym: but for the venation, its resemblance to $E$. laxum is equally great.
2. Elatostematoides mindanaense sp. nov.

Inflorescentiis staminiferis brevibus, cymoso-paniculatis, pistilliferis exinvolucratis, scssilibus, perianthio 5-partito ovarim paullo superante: foliis oblique oblanceolatis vel elliptico-oblanceolatis, basi inaequilatera acutis vel subobtusis, marginc serratis, apice longiter acuminatis.

Staminate inflorescences axillary, less than 1 cm long, cymose-paniculate, shortly peduncled, the pedicels about 2 mm long; perianth-scgments oblong-oblanceolate, 2 mm long, obtusely and shortly acuminate, ciliate; the filaments slightly longer, the anthers 1 mm long: pistillate inflorescences axillary, often crowded, cxinvolucrate, simulating a -receptacle, 2 to 3.5 mm in diameter; the flowers on pedicels about 1 mm long; perianth decply 5 -parted, the scgments broadly oblanccolatc, 0.8 to 0.8 mm long, barely acuminate or corniculate, pilose and somewhat densely ciliate ; staminodes present but minnte; ovary compressed-ovoid, slightly shorter than the pcrianth; achenes tubcrculate; stigma small, penicillate.

Plants somewhat rigid, 13 to 40 cm high, simple or somewhat branched, the stems somewhat densely pubescent especially at the apex: leaves alternate, the petioles 1 to 3 mm long, the lamina obliquely oblanceolate or elliptic-oblanceolate, 3.5 to 10 cm long, 6 to 25 mm wide, chartaceous or firmly membranaceous, the base inequilateral, onc side usually produced beyond the other, acute or subobtuse, the margins dentate except at the base, the apex forming a slender dentate acumen 5 to 20 mm long; main nerve of the wider side arising about 1 mm from the base and only obscurcly connected with the succecding 4 or 5 veins the lowest of which are equally prominent; main nerve of narrower side arising 5 to 10 mm from the base and continued into the acumen, with a nuch fainter subbasal nerve which forms frequent connections with it; under surface pubescent at least on the reins, upper glabrous, both with numerous cystoliths; stipules 4 to 7 mm long, linear-lanceolate, very acutely acuminate.

Mindanao, District of Davao, Catalonan. Copeland 935 (staminate), 936 (pistillate, type). The staminate plants are larger with larger leaves.
3. Elatostematoides laxum (Elmer) comb. nov.

Elatostema laxum Elmer Leafl. Philip. Bot. 2 (1908) 465.
Inflorescentiis hand involucratis; staminiferis brevibus; pistillifcris glohosis, sessilibus sed hand receptaculum efformantibus, floribus pedicellatis, bracteatis, perianthio alte 5 -partito, scgmentis lanceolatis vel oblanceolatis, usque ad 1 mm longis, non vel brevissime acuminatis, apice aliquando ciliatis, orario subaequalibus, staminodiis minutis, stigmate penicillato: foliis alternis, oblique lanceolatis vel ovatis, basi obtusis vel
uno latere acntis, margine basi vel usque ad medium excepta dentatis vel serratis, apice longiuscule et subfalcatim acuminatis, e basi trinerviis.

Negros, Province of Negros Oriental, Cuernos Mountains, Elmer 1033\% (type collection): Proviuce of Negros Occidental, Himugaan River, Whitford 158\%. Leyte, Palo, Elmer riz\%o. Ncither of the other collctions is a perfect match for the type.

This, on vegetative characters, is very close to Elatostemr. mesargyreum Hallier f., as represented by a sheet of the type collection, the only notable distinction being the presence of very greatly reduced subopposed leaves on the Bornean plant. It is pistilfate, and as only the staminatc inflorescence and flowers were described by Hallier, it is worth stating that the pistillate are quite as here described for Elatostematoides. Both of the Philippine collections, other than the type, are staminate: the inflorescence is a condensed cyme, very different from that described and figured by Hallier for E. mesargyrcum.

The alliances are very accurately stated in the original description, as it is more closely allied to Elatostoma rostratum Miq. than to the other Philippine species. Comparison with Javan material shows it to differ in the much coarser reticulation of the less numerously toothed leaves.
4. Elatostematoides rigidum (Wedd.) comb. nov.

Elatosteme rigidum Wedd. in Arch. Mus. Paris 9 (I856) 320.
Samar, Cuming 16\%\%. Negros, Province of Negros Occidental. Himugaan River, Whitford 1655. Cuming's specimen having been staminate, it should be added that the pistillate inflorescences are sessile, exiuvolucrate, the perianth 5 -parted, not mucronate, but ciliatc, exceeding the ovary, and that staminoles are present. The Negros collections are an excellent match for the cotype.

## 5. Elatostematoides gracilipes sp. nov.

Inflorescentiis staminiferis in pedunculis longiusculis gracilibusque suffultis, aliquando parce ramosis, glomerulis parvis, paucifloris, exinvolucratis; inflorescentiis pistilliferis sessilibus, parvis, exinvolucratis, perianthio alte 5-partito, achenio subaequali: foliis alternis, firmiter membranaceis, lanceolatis ad oblanceolatis, basi obtusis vel uno latere acutis, margine supra medium dentatis, apice acuminatis.

Staminate inflorescences on slender pubescent pertuncles usually 1.5 to 25 mm long, usually bifureate and sometimes further divided, the glomerules up to 3 mm in diameter, bracted. at the base but not truly involucrate, pedicels short, bearing a whorl of bracts below the flowers: perianth-segments 5 , oblong-ovate, 0.8 mm long, ciliate: pistillate inflorescences sessile, greatly condensed but not forming a receptacle, exinvolucrate; perianth deeply 5 -partcd, the segments linear-lanceolate, 0.8 mm long, barely acuminate but with a tuft of cilia at the aper; staminodes minute; ovary compressed, ovoid, nearly as long as the perianth; stigma short, penicillate.

Suffrutescent, about 50 cm high, the stems distinctly wootly, widely branching, especially toward the apices densely pubescent: leaves alternate, subsessile, the lamina membranaceous but firm, lanceolate to oblancenlate, sometimes broadly, 2 to 4 cm long, 8 to 13 mm wide, rarely opposed by
similar hut greatly reduced leaves, obtuse or sometimes on one side acute at the inequilateral base, the margins above the middle shallowly serrate or dentate, the apex forming an obtuse mucronate acumen ; upper surface glabrous lunt with conspicuous crstoliths, the under densely fulvouspubescent on the veins with less conspicuous cystoliths; main nerve of the narrower side arising about if mm from the base, of the wider about 1 mm from the further-produced base; stipmes acicular from a triangularorate base, in all about 6 mm long.

Bucas, on eliffs in semi-shaded ravines at 15 m elevation, Merrill 5269. Allied to the Bornean species, as already indicated, but not at all to be .confused with any of them.

The following extra-Philippine species are referable to this genus.

1. Elatostematoides thibaudiaefolium (Wedd.) eomb. nov.

Elatostema thibandiaefolium Wedd. in Ann. Sci. Nat. Bot. IV 1 (1854) 188.
Elatostema rostratum Miq. in Zoll. Syst. Verzeichn. (1854-1855) 102, non Hassk. Cat. Hort. Bogor. Alt. (1844) 79.

The synonymy follows both Weddell and Miquel, ${ }^{31}$ each aeeepting the other's name in preference to his own. The ruling of the Viema Congress that an older name has to be valid in order to preclude its later use, would introduee additional complications. Again following both TVeddell and Miquel, Elatostema rostratum Hassk. is the same as Procris rostrata Reinw. ex Blume Bijdr. (1895) 510, which they both reduce to Pellionia elatostemoides Gaudich. Freyc. Voy. Bot. (1826) pl. 119. If the reduetion is correct, Blume's name is the oldest for that species, but whereas he eites Javan loealities only, Miquel credits the species to the Molnceas only, while Weddell also omitting Java though saying that he had seen the speeies in Mus. Lugd.-Bat., ascribes the plant to the Moluceas, New Guinea, Fiji, and the Marquesas. A reëxamination of the collections is neeessary before displacing Gaudichaud's name.
2. Elatostematoides pictum (Hallier f.) eomb. nov.

Elatostema (Pellionia) pietum Hallier f. Ann. Jard. Buitenz. 13 (1896) 300. I'cllionia pieta Boerl. Handl. Kenn. Fl. Ned. Ind. $3^{1}$ (1900) 375.
3. Elatostematoides robustum (Hallier f.) comb. nov.

Elatostema (Pellionia) rolustum Hallier f. 1. e. 302, pl. 25, fig. 2. Pcllionia rolusta Boerl. 1. e.
4. Elatostematoides vittatum (Hallier f.) comb. nov.

Elatostemu (Pellionia) vitlatum Hallier f. l. e. 303, pl. 26, fig. 1. Pellionia vittata Boerl. 1. e.
5. Elatostematoides insigne (Hallier f.) comb. nov.

L'tulostema (Pellionia) insignc Hallier f. 1. c. 304, pl. 26, fig. 2. Pellionia insignis Boerl. 1. e.
6. Elatostematoides mesargyreum (Hallier f.) eomb. nov.

Elatoslema (Pellionia) mesargyreum Hallier f. 1. c. 305, p7. 27, fig. 2. Pellionia mesargyrea Boerl. 1. e.

[^46]7. Elatostematoides falcatum (Hallier f.) comb, nov.

Elatostema (Pellionia) falcatum Hallier f. 1. c. 305.
Pellionia falcata Boeil. l. e.
8. Elatostematoides machaerophyllum (Hallier f.) eomb, nov.

Elatostema (Pellionia) machaerophyllum Hallier f. in Bull. Herb. Boiss. 6 (1898) 355.

Pellionia machaerophylla Boerl. 1. e.
9. Elatostema polioneurum Hallier'f. ex Koord, in Meded.'s Lands. Plant. 19 (1898) 595; Boerl. Handl. Kemn. Fl. Ned Ind. $3^{1}$ (1900) 375, nomen nudum.

No new eombination is here proposed, both because the species does not seem to have been described, and beeause of its close alliance to $E$. manillense, under whieh it is briefly discussed. The statements here are not based on Hallier's type, but on a eollection by Teysmann, from Amboina, which the Director of Agrieulture, Buitenzorg, has kindly permitied me to inspeet.
8. PROCRIS Commers. ex Juss.

## KEY TO THE PHILIPPINE SPECIES OF PROGRIS.

Leaf-venation very obseure, exeept the eonspieuous eosta,
Receptacles about 5 mm in diameter; leaves rarely as much as 2 cm wide. 1. P. philippinensis

Reeeptaeles 7 to 15 mm diameter; leaves wider. $\qquad$ 2. P. lagunensis Leaves eonspieuously 6- to 11 -veined.

Steris woody at base; leaves 10 to over 20 em long, their margins entire or merely undulate; pistillate reeeptaeles sessile $\qquad$ 3. P. pseudostrigosa

Stems suceulent; leaves usually shorter, their margins distinetly erenate.
4. P. evenata

1. Procris philippinensis sp. nov.

Procris lacvigata Mierr. in Philip. Journ. Sei. 1 (1906) Suppl. 49, non Bl. Bijdr. (1825) 508.

Glomerulis staminiferis peduneulatis; capitnlis pistillifcris sessilibus, solitariis: foliis obliqne lanceolatis vel anguste oblongo-lanceolatis, basi acutis vel uno latere obtusis, venis utrinque costa excepta inconspicuis.

Staminate inflorescences 6 to 30 mm long, the slender pedumeles up to 2 cm long, sparingly branched, few-flowered, the flowers very shortly pedicelled; perianth-segments 5 , oblong to ovate, 2.5 mm long, obtuse; filaments eqnally long, inflexed, anthers 1 mm long, cordate: pistillate inflorescences sessile, solitary, when dry about 5 mm in diameter, the flowers very numerous, sessilc, bracted; perianth 3-parted to the very base, the sepals obovate, contracted below into a claw, obtuse, rery shortly acuminate, nearly as long as the achene; achene oboroid, 1.2 mm long, tuberculate; stigma short, subterminal.

Erect or scandent on trees, glabrous, stems succulent, 30 to 80 mm long, the internodes in the leaf-bearing part about 1 cm long, often distinctly zigzag: larger leaves with petioles a to 8 mm long, the lamina succulent but drying membranaccous or chartaceous, 4 to 9 cm long, 6 to 22 mm wide, obliquely narrowly lanceolate, oblong-lanceolate or
oblanceolate, acute or sometimes on one side obtuse at the usually distinctly inequilateral base, the margins entire or more rarely toothed near the apex, which is contracted into a slender or only comparatively wide obtnse falcate acumen up to 2 cm long; smaller leaves often present and opposite or nearly opposite the larger, narrowly elliptic or ellipticlanceolate, 2 to 4 nm long; costa distinct, especially on the under surface, mature leaves at the most barely showing the lateral reins; both surfaces with cystoliths; stipules short, triangular, ohtuse.

Lozon, Province of Bataan, Mount Mariveles, Merrill 385\% (type). Pollllo, Aluyon, Bur. Sci. $22, f_{i}$ Robiuson. The first grew erect on clifis at an elevation of 1000 m , the second was scandent, but almost at sea-level. The species seems quite distinct from $P$. lacvigata in its sessile and solitary pistillate inflorescences, as well as by the obscure leaf-venation.

## 2. Procris lagunensis sp. nov.

Praecedenti similis, sed differt capitulis pistilliferis multo majoribus, usque ad 15 mm diametro et folis oblongo-ellipticis, saepius latioribus.

Staminate inflorescences similar to those of the preceding species: the pistillate sessile, solitary, i' io 15 mm in diameter when dry, the flower's very numerous, sessile; perianth panted almost to the base, the segments $t$, oblong-lanceolate, about 0.8 mm long ; achenes about 1 mm long, obovoid, hardly compressed : stigma short.

Plants glabrous, scandent on tree, the upper intermodes strongly zigzag: petioles 3 to 6 mm long, the succulent lamina oblong-elliptic or oblonglanceolate, 6 to 11 cm long, 21 to 38 mm wide, acute on both sides of the inequilateral base, the margins entire, the apical acumen obtuse and less than 1 cm long; lateral reins at most barely visible, perhaps 6 to 8 pairs.

Luzon, Province of Laguna, Mount Maquiling, at an elevation of 200 m , Bur. Sci. $9687^{\circ}$ (type), Bur. Sci. 9718 Robinson, gathered a few weeks apart from different plants epiphytic upon the same tree; these will be further duplicated by collections of students of the Philippine Agricultural College, made on the same oceasions. Closely allied to the last, from which it may prove not to be separate.
3. Procris pseudostrigosa Elmer Leaf. Philip. Bot. 1 (1908) 284.

Arbuscula, saepe epiphytica, glabra: inforescentiis staminiferis $\pm$ ad 10 cm longis, cymoso-paniculatis; capitulis pistilliferis sessilibus, multifloris, perianthii segmentis 4, fere usque ad basin liheris, oblanceolatis, circiter 1 mm long, orarium subaerquantibus: foliis modice petiolatis, oblongis ad oblanceolatis, basi inaequilatera acutis vel subobtusis, apice acuminatis, venis utrinque $\%$ ad 11 .

Luzon, Province of Laguna, San Antonio, Bur. Sei. 10949 Rumos: Province of Tayabas, Lucban, Elmer 7500 (type collection). Negros, Canlaon Voleano, Merrill 6910. Mindanao, District of Davao, Mount Apo, Elmer 10746: Lake Lanao, Camp Keithley, Mrs. Clemens 330, s. u., (possibly) 7多: Subprovince of Butuan, Waloe, Merrill 7284. The type, which was staminate, is well matched by the Apo and some of the Lanao specimens, which are both staminate and
pistillate. Others of the Lanao collections are less typical. The species is allied to $P$. pedunculaita (Forst.) Wedd., but seems to differ from it in several characters. Teysmann 13980, from Papepekong Bonthain, Celebes, bearing a name of Hallier's, which does not seem to have been published, is very similar to this, diflering so far as the material affords means of comparison chiefly by somewhat smaller leaves. The Butuan plants have the leaf-veins up to 17 in number and conspicnous stipules, but otherwise agree well with the type.

## 4. Procris crenata sp. nov.

Tota glabra, caule succulento, tumefacto: receptaculis pistillileris pedunculatis; perianthio admolum inaerqualiter trilobo: foliis submembranaceis, ellipticis vel anguste oblongis, basi obtnsis, apice acuminatis, margine crenatis, venis utrinque 6 ad 8 .

Pistillate inflorescences solitary or in fascicles of $\Omega$ to 4 , the perluncles when mature up to 6 mm long, when dried 0.5 to 2.5 nm in diameter, the receptacles about $\pm \mathrm{mm}$ in diameter, rather many-flowered, not surrounded by bracts but with bracts among the flowers; perianth somewhat unequal, one lobe suborbicular, about 0.3 mm long, the other two ovate, rather shorter; achene about 1 mm long, broadly clliptic to ovate in ontline, tnberculate.

Plants from less than 20 cm to over 45 cm high, the stew very succrilent and swollen, when dried 3.5 to $: \mathrm{mm}$ wide: leaves alternate, the petioles 3 to 5 mm long, the dried lamina subnembranaceous, elliptic, ellipticlanceolate, or narrowly oblong, 4.5 to 15 cm long. 8 to 45 mm wide, distinctly or only slightly inequilateral at the base, the margins crenate, the crenations about as many as the reins, the apex contracted into an acumen, usually obtnse, about 7 to 10 mm long; lateral veins on each side of the midrib 6 to 8 , conspicnous, other venation inconspicuous except for a few veins nearly parallel to the primary ones.

Luzon, District of Bontoc, Bauco, at 1400 m elevation, Vanoverbergh 635 (three collections). The species seems very distinct, more nearly allied to $P$. pseudostrigosu Elmer than to any of our others, but differing from it in almost every character not of generic importance except the venation. The receptacles have even a superficial resemblance to those of Leucosyke, the perianth is remarkably short for the genus, resembling that of Pilca.

SPECIES EXCLUSAE.

1. Procris erecta Blanco Fl. Filip. (1837) 707.

Conoeephalus crertus F.-Villar Noviss. App. (1880) 203.
Procris grandis Wedd. in Arch. Mus. Paris 9 (1856) 337.
Conocephalus grandifolius Warb. in Perk. Fragm. Fl. Philip. (1904) 167.
Even from the description, it is sufficiently clear that Blanco's speries is a Conocephatus, the local name cited makes it certain. Villar's transfer, the name not being preoccupied, must stand unless the species be found synomymous with one of older date. The difficulty is to positively identify it; but the only notable obstacle I can find to the abpve disposition is that Blanco says that the leaves are villose on both surfaces. This is not true of herbarium specimens here, though some are pubescent on the under surface. But there are so many points of
agreement, that until Gonocephalus is very critically studied, Conocephalus grandifotius Warb. may be held to represent C. erectus (Blauco) F.-Villar.

Procris grandis Wedd. was based on Cuming 1730, from Samar, but wrongly localized as from New Guinea until Rolfe's corrction: ${ }^{32}$ the specimens were staminate. Both from the dexcription, and from the comparisons made at Kew by Mr. Merrill, it has been very strongly suspected of being a Conocfphatus, and this opinion has been confirmed by a recent cxamination of the type, made at Ken: though no opinion is expressed on the reductions here suggested, owing to the lack in that herbarium of type material of the other species.
2. Procris violacta Blanco El. Filip. (1837) 706.

Conocephatus riolacells Merr. in (Philip.) Bur. Govt. Lab. Publ. 27 (1905) 80. C. ovatus Tréc. in Amı. Sci. Nat. Bof. III 8 (1847) 88.
C. suaveolens F.-Vill. Noviss. App. (1880) 203, non Blume Bijdr. (1825) 484. The second name shouk stand for this apecies.
9. ELATOSTEMA Forst.

The original generic description of Elatostema apparently was drawn, according to the statement of the authors themselves, ${ }^{33}$ from one plant, and the genus was placed in Monoecia Pentandria. They describe or perhaps rather indicate, at least they name two species. The first is Elatostrma pedunculatum, the second E. sessile, and the only distinction given, apart from that contained in the specific names, is that the former is pentandrous, the latter tetrandrous. By all authors of the last halfcentury and more, the former is regarded as a Procris, the latter has only too much history in Elatostema as now understood. The generic description, "Cor. quinquepartita . . . Stam. Filamenta quinque," unfortunately leaves no doubt as to which of the two must be considered the type of the genus. The figure of the staminate flower shows it as pentamerous: those of the pistillate flowers are rquite inconclusive, being correct for the ovary of either Procris or Elatostema, but showing no perianth, which both possess; the figure of the flowering pistillate receptacle is perhaps better for Elatostema, that of the fruiting is surely taken from the Procris. The name, drawn from the elastic stamens, would be appropriate for either. On any logical interpretation of generic types, Elatustcmu is typified by Procris pedunculata (Forst.) Wedd., which would necessitate a transfer of the comparatively few species of Procris to Elalustema. while for the genus now known under the later name it would be necessary to take up Langevaldia Gaudich. The generic names are here retained according to traditional usage.

Some notes as to the characters of specific importance in the genus may be useful, the limits having previously been discussed under Elatostematoides. Historically, renation has probably played the most important part, and there can be no doubt of its value. The great difficulty in its use is the extent to which it may rary upon the same plant, never

[^47]essentially, but in such a way as to make it an extremely difficult thing to describe in exact terms, and with rave exceptions it is quite unsuited to the requirements of a key. It is probable that the final ultimate line of separation will be made on the nature of the staminate receptacles. These show a gradual increase in complexity, with increasing coalescence, but have a definite typical structure, which it is often difficult to follow in the more complicated species, but which seems always to be present. This is the presence of an outer pair of opposed bracts, each having at each margin and interior to them another bract, the latter more often infolded and inclosing the flowers: in addition to these 6 outer bracts there may be and in the majority of cases are others. As regards the peduncles, the evidence of Philippine species is that they furnish good characters, but have to be handled with discretion. One type possesses very slender peduncles of varying length, but usually comparatively long: in other cases some of the receptacles are sessile with others on the same plant shortly peduncled. In the latter cases, the explanation is often merely that of age, in others the difference is real, but such peduncles are usually comparatively stout, due no doubt to the fact that the plants or at least the receptacles are of large or more than average size. The fact that one plant has peduncled staminate receptacles while another otherwise alike has sessile pistillate ones, is of no distinctive value at all: about half of onr species have peduncles to the staminate receptacles, while they are found for the pistillate in only a very few species.

The bracts of the receptacles are nearly always more or less keelect, rarely almost forming a wing: this keel in a majority of cases becomes free at or below the apex of the bract, and the free portion may protrude well beyond the apex of the bract itself. This is often a very striking character in the field, but is more difficult to use in the herbarium, and is open to two qualifications. It is not unusual for the onter bracts to be very definitely corniculate, and the imner to show this to a much less extent: and the great difficulty is with the species where short spurs are present but hardly extend beyond the general outline of the bract. Again, it is in the staminate receptacles that this is best shown. The flowers seem valueless, except that the pistillate indicate the genus with precision. The staminate develop -successively, accordingly in even the fewestflowered receptacles, it is often possible to find one on a long pedicel, one or two more subsessile and smaller, others minute. The pistillate are practically monotypic, except that the achenes often develop striae, but these may not be shown by ovaries from the same receptacle. The presence of the two kinds of receptacles on the same or different plants is of no systematic value: it is possible to look over hundreds of plants of a species with only one kind, then to find others with both. Statements in the text should be interpreted in this light. Some species of which
many individuals have been collected have only one kind, but it is probable that crery specics may be both monoecious and dioccious. In one case, both kinds of flowers were found in one receptacle, but this was not even true of other receptacles on the same plant: a few specics are known with both kinds of rcceptacles at the same node, in the only case of this seen in Philippine plants, the next nodes had one kind only. The terminal actumen is regularly used and although it is often possible to find on the same plant some leaves where it is well developed and others whose apices are nearly obtuse, it is often useful. The serrations in a great majority of species vary on the same leaf, the lower being very acute, the upper various: yet they are rery useful in scparating species by the eye: the stipules are rery useful, hut are deciduons in many species; the cystoliths are often but not always very characteristic. The following key, intended partly as an aid to ficld-study and partly to indicate the real differences between the specics, has been framed in part on somewhat artificial characters: these have not been used except when they seemed to scparate species otherwise distinct. In citing affinities, the difficulty is to determine from description which characters are of greater importance.

KEY TO THE PHILIPPINE SPECIES OF ELATOSTEMA.

1. Staminate receptacles borne on slender peduncles, unknown in $E$. obovatum and E. variabile, at least their outer bracts corniculate, or in E. glauceseons and E. delicatulum distinctly acuminate, in E. carinoi not corniculate.
2. Plants erect or creeping only at base; leaves medium-sized, only smaller leaves of a plant or leaves of reduced plants as short as 4 cm , usually 7 to 10 cm long, or even more.
3. Staminate bracts corniculate.
4. Stems entirely glabrous.
5. Leaves ovate to obovate.
6. E. luzonense
7. Leaves narrowly oblong or oblong-lanceolate
8. E. variabile 4. Stems pubescent.
9. Apical leaf-tooth lanceolate or ovate, forming a distinct acumen, basal auricle short, not overlapping stem. $\qquad$ 9. E. simulans
10. Apical tooth triangular or much wider than long, hardly or not extending beyond general leaf-outline; basal auricle wide, overlapping stem 10. E. obovatum
11. Staminate bracts not corniculate. 28. E. carinoi 2. (reeping plants.
12. Leaves medium-sized, 7 to 11 cm long.
13. E. longipedunculatum
14. Leaves small, only occasionally as much as 4.5 em long, never caudateacuminate.
15. Stems retrorsely spinulose or tuberculate; venation pinnate. 4. E. pinnatinervium
16. Stems glabrous or obscurely retrorsely pilose; leaves triplinerved.
17. Leaves oblanceolate to obovate
18. E. filicaule
19. Leaves lanceolate to ovate.
20. E. inaequifolium
21. Stems antrorsely pilose or setose; leaves triplinerved, except partly in E. heterophyllum and E. cheirophyllum.
22. Upper surface of leaves with numerous evident cystoliths.
23. Stems rather densely pubescent; upper surface of leaf chameled by principal veins; stipules lanceolate, aciculate.. 7. E. hetcrophyflum
24. Stems less densely pubescent; leaf-surfaces plane; stipules oblong to oblong-lanceolate, obtuse or apiculate -........ 8. E. cheiropluflum
25. Upper surface of laves destitute of conspicuous cystoliths.
26. Staminate receptacles rather few-flowered, bracts with slender aurmens; leaf-serrations very obtuse.
27. E. delicatulum
28. Staminate receptacles often many-flowered, bracts with rather short thick acumens; leaf-sertations acute or subacute 12. E. glancescens
29. Staminate receptacles sessile or on short stout perluncles, unknown in several species; pistillate receptacles sessile or subsessile, except in E. whitfortii. 2. Plants weak, creeping.
30. Stems glabrous 13. E. pulchcllum
31. At least the apex of the stem pubescent.
32. Leaves 4. to 6 -plinerved, lower side strongly auricled at base, very slightly or not overlaping eosta; vein-anastomoses frequent, conspicuous on upper surface................................................ 14. E. acrophilum
33. Leaves triplinerved, both sides acute at base or lower slightly auricled; anastomoses inconspicuous or wanting.
34. Serrations small, 2 to 5 on a side, only the very smallest leaves entire or 1-toothed ........................................................... 15. E. mierophyllum
35. Leaves entire or with a single subapical tooth on one or both sides.
36. E. oblanccolatum
37. Leaves quite or almost pemnimerved, one side of base acute, other rounded, whole margin more numerously serrate $\qquad$ 17. E. philippinense
38. Base of wider side of leaf obliquely projecting across petiole and semihastate toward narrower side $\qquad$ 18. E. hastalum
39. Plants erect or suberect, stems usually more or less succulent, never woody. 3. Outer bracts of staminate receptacles distinctly corniculate, spurs projecting well beyond outline of bract.
40. Plants unarmed; leaves gradually contracted into a slender acumen.
41. Leaves very definitely triplinerved.
42. Stems glabrous.
43. Stipules linear-lanceolate, very acute, 4 to 7 mm long.
44. E. viridescens
45. Stipules broader and less acute, 10 to 15 mm long.
46. E. banuhaense
47. Stem-apex and leaves pubescent or even scabrous.
48. Stipules lanceolate, over 1 cm long.
49. Leaf-teeth acute, crowded $\qquad$ 21. E. palawanense
50. Leaf-teeth coarser, spreading, more widely separated.
51. E. lagunense
52. Stipules 3 to 5 mm long. 23. E. lanacnse
53. Leaves almost or quite peminerved.
54. Cystoliths minute, inconspicuous except on veins of upper surface; whole leaf-margin with fairly deep obtuse teeth.
55. E.philippinense
56. Cystoliths linear, conspicuous but hardly crowded, serrations shallower, more acute, wanting at base 24. E. scriptum
57. Stems, margins and veins of under surface of leaves with abundant stingless bristles; leaves abruptly acuminate.
58. E. spinulosum
59. Outer bracts of staminate receptacles not or very slightly corniculate.
60. Lcaves pinnately veined; pistillate receptacles peluncled.
61. E. whitfordii
62. Leaves iriplinerved; pistillate receptacles scssile or subsessile.
63. Leaves distinctly acuminate.
64. Stems glabrous or somewhat pilose at the apex.
65. Stipules large, at least 4 mm long, often much more.
66. Basal leaf-auricle very strongly developed
67. E. edule
68. Basal auricle not or not strongly developed.
69. E.carinoi
70. Stipules inconspicuous, 1.5 to 2.5 mm long....... 29. E. angustatum 6. Stems densely pubescent, at least at the apex.
71. Mature lcaves chartaceous or subchartaceous; teeth on wider side rarely as many as 15 .
72. Upper leaves usually greatly narrowed; stipules persistent.
73. E. apoense
74. Upper leaves similar to rest; stipules less persistent.
75. E. longifolium
76. Mature leaves membranaceous; niarginal teeth more numerous.
77. Stem-pubescence retrorse
78. E. plumbeum
79. Stem-pubescence antrorse
80. E. eontiguum
81. Leaves not or barely acmminate; stems pubescent.
82. Leaves not variegated, upper surface with crowded eystoliths.
83. Venation coarser, on wider side usually continuous, marginal teeth about 20 . $\qquad$ 34. E. obtusiusculum
84. Venation delicate, usually not continuous, marginal teeth usually 10 or less. $\qquad$ 35. E. brongniartianum
85. Leaves variegated; upper surface with scattered crstoliths or: none.
86. E. variegatum

」. Plants ercet, the stems woody or nearly so.
3. Terminal leaf-tooth short, merely continuing the general outline of the leaf-apex.
4. Leaf serrate nearly to the narrowed base, tecth on wider side usually 8 or 9
37. E. benguetense
4. Leaf-teeth above middle, none to 4 on the wider side. which is not contracted at base $\qquad$ 38. E. podophyllum
3. Leaves distinctly acuminate.
4. Stipules not exceeding 4 mm long.
5. Pubescence of stem and veins of under surface of leaves appressed; marginal teeth almost always 2 . $\qquad$ 39. E. halconense
5. Pubescence longer and more spreading; teeth more numerous.
6. Veins of wider side 3 or 4 , teeth 5 or 6 , rarely found below middle of leaf 40. E. sublignosum
6. Veins of wider side 5 or 6 , teeth 9 to 14 , extending below middle of leaf 41. E. baruringense
4. Stipules at least 7 mm long
12. E. inteyrifolium

1. Staminate receptacles on long basal or subbasal peduncles...... 43. E. scapigerum
2. Elatostema luzonense sp. nov.

Receptaculis staminileris graciliter pedunculatis, bracteis corniculatis, floribus tetrameris: receptaculis pistilliferis pedunculatis vel sessilibus: foliis siceis membranaceis, lanceolatis ad obovatis, basi acutis ad rotun-
datis, margine tertia inferiore parte excepta dentatis, apice breviter vel mediocriter acuminatis.

Staminate receptacles on slender peduncles usually about 15 mm but up to 56 mm in length, the receptacles up to about 8 mm in diameter but usually smaller: outer pair of bracts semicircular, free from one another exccpt at the base, distinctly corniculate, 3 to 4 mm long, glabrous or more or less short-pilose, the next pairs shorter and less corniculate, suborbicular; bracteoles linear-oblanceolate, pedicels varying with age, the flowers when fully mature exserted; perianth very deeply 4-parted, the segments ovate to lanceolate, about 2 mm long; filaments of equal length, the anthers about 1 mm long: pistillate receptacles sessile or on short peduncles, solitary, paired, or even fascicled, oblong to orbicular in outline, up to 8 mm in their greatest diameter, the outer bracts similar to those of the staminate but strongly fused with one another and the inner, being free only at the corniculate apex, inner lanceolate; bracteoles oblanceolate, ciliate; flowers shortly pedicelled; perianth about 0.1 mm long, with 3 rounded lobes; achene about 0.7 mm long, brown, longitudinally striate; stigma penicillatc.

Erect, except at the base, the stems single or especially in somewhat drier situations tufted, simple or much less often branching, 10 to 50 cm high, glabrous but marked with cystoliths: leaves alternate or very rarely opposed by others greatly reduced, the dried lamina membranaceous, lanceolate to obovate, the size and probably somewhat the outline varying according to the habitat, the upper nearly always much larger than the lower, from 1 to 9 cm long, $\%$ to 33 wide, most often near the average of these figures, also with some still smallcr, the base incquilateral, on the broader side rounded or subauriculate, on the narrower acute to subobtuse, the margins except in the basal third or less on the wider and farther on the narrower side somewhat coarscly dentate, the teeth from 6 to 9 on the wider and rather fewer on the narrower side, usually obtuse except the lowest, the terminal tooth from broadly ovate to narrowly lanceolate, continuing the general outline of the leaf or distinctly acuminate, usually obtuse, both surfaces often sparingly pilose, marked with cystoliths, triplinerved, with 3 to 5 additional veins, the finer reticulations usually rery inconspicuous; stipules lanceolate to linear-lanceolate, 1.5 to 3 mm long.

Luzon, District of Bontoc, Bauco, Vanoverbergh 829: Province of Benguet, Baguio, Elmer 6574: Province of Pampanga, Mount Arayat, Mcrrill 4215: Provvince of Rizal, Montalban, Bur. Sci. 6185 (type), 9531, 9532, 9544, 9652 Robinson, Phil. Pl. 264 Merrill; Bosoboso, For. Bur. 3360 Ahern's collector, Bur. Sci. 1096 Ramos; San Francisco, Marave 33; Malapadnabato, Bur. Sci. 12127 Ramos, Bur. Sci. 11843 Robinson.

The Malapadnabato collections, made in bulk, have greatly strengthened faith in the value of pedicelled staminate receptacles as a valid character, but indicate
the opposite for the pistillate. They have further completely linked together what had seemed to be two distinct species. A further possible result of Ramos' find is that this may solve the puzzle of Dorstenia pubescens Blanco, as Malapadnabato is only separated from Pasig by the river: the habit stated by Blanco is still an obstacle.

The species approaches the polymorphic Indian $E$. surculosum Wight, many of whose variations it parallels. But the subopposed reduced leaves so eharacteristic of that species are very rare in $E$. luzonense, being found on about 5 per cent of perhaps 400 plants examined for the purpose, and even in these it was normal on three stems (not plants) only, on the others confined to one or two nodes: moreover the leaves are more often not glabrous, although this is best seen on fresh material. As E. luzonense seemed to come even closer to $E$. sikhmense Clarke, material then considered very representative was sent to Calcutta, and Mr. W. W. Smith, to whom I am greatly indebted for this and much other valuable assistance, considered it sufficiently distinct, E. sikkimense being two to three times larger, with the leaves larger, quite glabrous, and much more distinctly acuminate, and with very long peduncles. The more recent collections have shown $E$. luzomense to be still nearer to $E$. sikkimense than originally supposed, but I still consider it distinct.

A collection not above cited, Bur. Sci. 1095 Ramos, Bosoboso, Rizal, has the stems densely substrigose, but has no staminate receptacles, so that a definite opinion is deferred: so far there seems nothing but the pubescence to prevent its inclusiom in E. luzomense. E. lanaense is very similar in habit, but differs in several ways.
2. Elatostema variabile sp nov. (Plate I, Vol. VI.)

Receptaculis pistilliferis sessilibus, mediocribus, bracteis marginem rersus solum liberis, triangulari-lanceolatis vel triangulari-ovatis, eormicolatis vel acuminatis; floribus typicis: foliis membranaceis, difformibus, saepisime anguste oblongo-lanceolatis, sed etiam oblanceolatis rel oblongoovatis, margine integris, vel irregulariter obscureque undulatis, vel obscure rel subgrosse dentatis, saepe basim rersus lobatis, subpinmatinervis vel triplinervins.

Pistillate receptacles sessile, attaining 1 cm in diameter, the bracts fused except toward the margins, the ontew nearly similar to the others, trian-gular-orate to triangular-lanceolate, lree for about 2 mm , eiliate on the margins, bracteoles, linear-oblanceolate, 2 mm long, densely ciliate; perianth minute, 3 -lobed; achene ellipsoid, about 0.8 mm long, about 8-striate.

Plants erect except at base, ?0 to 50 cm high, the vegetative parts glabrous: leares subsessile, the lamina when dry thinly membranaceous, from 10 cm long and 15 mm witle to 2.5 cm by $1: 3 \mathrm{~mm}$, extremely variable, most often narrowly oblong-lanceolate, but also narrowly lanceolate, oblong-ovate, or obovate, the costa straight or curved, the base distinctly inequilateral, farther produced on the wider side, rounded, obtuse, or subobtuse, the margins entire, or obscurely and irregularly wavy, shallow ly or for the size of the leaf coarsely serrate, the teeth nombering from 1 to at least 10 , the distance of the lowest tooth from
the base varying from $\gamma$ to 35 mm , the lowest tooth of the broader side often projeeting beyond the general outline so that the leaf appears lobed, the teeth usually extremely shortly acuminate, the apex never projeeting beyond the general outline of the leaf, but eontracted at eaeh of the apieal 2 or 3 teeth when these are present, in entire leaves gradually tapering, minutely apiculate, except for this the terminal tooth varying in shape from narrowly lanceolate to semieireular: sometimes definitely triplinerved, but the nerves, especially on narrower leaves except the lobed ones, little longer than the succeeding veins, the arehed eomections forming a distinct lateral vein; both surfaces ivith fairly long eystoliths: stipules lanceolate, acute, 2.5 to 4 mm long, deeiduous.

Luzon, District of Bontoe, Banco, in forests at 1050 m elevation, Tanoverbergh 828. The specifie name is descriptive even for Elatostemu, it being difficult to characterize the leaves in words that would not include half the species of the genus. Staminate receptacles have not yet been collected, but it is very probable that the alliance is with the species with which it is here placed, laving peduncled receptacles with comiculate bracts.

## 3. Elatostema longipedunculatum Elmer Leall. Plilip. Bot. 3 (1910) 886.

Repens, ramosum: inflorescentiis stamimiferis pedmeulis gracilibus sparse pilosis 1 ad 3 cm longis suffultis; hracteis exterioribus orbiculariovatis, inaequalibus, 3 ad 5 mm longis, eorniculatis; floribus pentameris, perianthio comieulato, dorso sparse piloso, ciliato: inflorescentiis pistilliferis sessilibus; bracteis exterioribus lanceolatis, 2 mm longis, eiliatis eum aliis interioribus corniculatis, his pilosis ; floribus adhue juvenilibus: foliis brevissime petiolatis vel subsessilibus, oblique oblanceolatis vel elliptieis, 8 ad 11 cm longis, 2 ad 2.8 cm latis, basi obtusis vel uno latere acutis, margine basi excepta admodum grosse dentatis, apiee in acumen dentatum subbicentimetrale productis, triplinerviis, venis utrinque $t$ ad 6 subtus antrorse pilosis, aliter glabris vel obscure pilosis: stipulis lanceolatis, aemminatissimis, 6 ad 8 mm longis.

Mindanao, District of Davao, Mount Apo, at 1.800 m elevation, Elmer 11593.
4. Elatostema pinnatinervium Elmer Leafl. Philip. Bot. 1 (1908) 286.
('aespitosum, subereetum vel subleeumbens, 5 usque ad 25 cm altum, caulibus subretrorse tuberculatis: inflorescentiis staminiferis peduneulis 3 ad 6 mm longis suffultis, paucifforis, bracteis exterioribus corniculatis: infloreseentiis pistilliferis sessilibus; bucteis comiculatis: perianthio minuto: foliis submembranaceis, oblanceolatis ad obovatis, superioribus saepissime longioribus, 1.5 ad 2.5 cm longis, 6 ad 1.5 mm latis, pinnatinerviis, venis dentibusque utrinque 5 ad 9 .
Luzon, Provinee of Tayabas, Lucban, Elmer 9193 (type eolleetion) ; Anoling
River (Infanta). Bur. Sci. 9323 Robinson, the former pistillate, the latter a
slightly more delicate plant with staminate flowers also.
Very distinet from any other deseribed Philippine speeies, but it is probably
the elosest allianee of Bur. Sci. 9195 Robinson, from Mount Malulud, Polillo,
sterile, with extremely variable leaves, the terminal linear-lanceolate, 6 to 7 em long. The further relationship is also obscure, but they may well approaeh nearest to the very imperfectly known E.filicoides Seemann, of Fiji.

## 5. Elatostema filicaule sp. nov.

Repens, caulibus gracilibus, glabris vel apice obscure retrorse pilosis: receptaculis staminiferis pedunculis gracilibus suffultis, paucifloris, bracteis corniculatis ; receptaculis pistilliferis ignotis: foliis parvis, membranaceis, oblique oblanceolatis ad obovatis, basi latere inferiore subauriculatis, latere superiore acutis, margine dentibus 1 vel 2 obtusis instructis.

Staminate inflorescences solitary, on slender, glabrous peduncles 1 to 2.5 cm long; receptacles $\mathcal{Z}$ to $\pm \mathrm{mm}$ in diameter; outer pair of bracts lance-ovate, including the spurs about 3.5 mm long, ciliate along the midvein; inner pairs much smaller, less than 2 mm long, elliptic-lanceolate, apiculate; flowers few ( $\pm$ to 6 ), shortly pedicelled, very unequal in size, the perianth-segments 4 , orbicular, of the largest about 2 mm long, the dorsally placed spur nearly 1 mm long; filaments about 1 mm long, the anther-cells 1.5 mm long, free except near the insertion: pistillate receptacles unknown.

A slender, creeping plant, simple or less often sparingly branched, the stems mostly 10 to 20 cm long, glabrous or toward the apex with scattered reflexed hairs: leaves subsessile, the lamina membranaceous, obliquely oblanceolate or oboyate, ? to 12 mm long, 2 to 6 mm wide, the lower frequently reduced, the upper margin acute at the base, nearly straight and forming one subapical tooth, the lower margin produced into a short rounded auricle at the base, 1- or ?-toothed, the apical tooth of the leaf broadly rounded or barely apiculate, margins of the sinuses often overlapping at least at their bases; the upper surface more or less pilose and with fairly numerous, comparatively long cystoliths, the under surface glabrous except rarely along the veins, and destitute of cystoliths; triplinerved, additional veins on each side 1 or 2; stipules linear-lanceolate, about 1 mm long.

Luzon, Province of Benguet, Pauai, in mossy forest at about 2100 m elevation, Mervill 6621. Among Philippine species, resembling only the next two, $E$. inaequifolium being easily distinguished by the different shape of the leaves, and E. heterophyllum by the very different dentation and the pubescent stems.
6. Elatostema inaequifolium Elmer Leafl. Philip. Bot. 3 (1910) 887.

Repens, simplex vel ramosum, glabrum, 10 ad 20 cm longum: inflorescentiis staminiferis pedunculis gracilibus 5 mm ad 1 cm longis suffultis, 3 mm diametro, paucifloris, bracteis exterioribus orbiculariovatis, acuminatis, brevissime cormiculatis, floribus tetrameris: inflorescentiis pistilliferis sessilibus, 2.5 mm diametro, bracteis exterioribus oblongo-lanceolatis, parce ciliatis, brevissime corniculatis; perianthio obscurissime trilobato, minuto; ovario compresso-oblanceolato, leviter striato: foliis subsessilibus, membranaceis, lanceolatis vel ovatis, valde
inaequimagnis, 2 ad 20 mm longis, 1 ad 8 mm latis, basi obtusis vel rotundatis vel latere angustiore acutis, lateris latioris margine 2- vel 3dentatis, angustioris 1 - vel 2-dentatis, apice in acumen obtusum integrum protractis, tri-triplinerviis, lateris angustioris nervo basali, latioris admodum altius inserto, venis patucis tenuissimis; stipulis inconspicuis.

Mindanao, District of Davao, Mount Apo, at 1725 m elevation, Elmer 11545. This is allied to the last, and has also much the appearance of E. microphyflum and $E$. acrophulum, whose staminate receptacles are unknown so that they may belong rather with the present species than with the group in which they are placed. From all three, it can easily be distinguished by the leaves.
7. Elatostema heterophyllum sp. nov.

Repens, radicans, canlibus dense pilosis: receptaculis staminiferis pedunculatis, paucifloris, bracteis exterioribus corniculatis: receptaculis pistilliferis sessilibus: foliis parvis, discoloribus, submembranaceis, obovatis rel ovalibus, marginibus grosse vel modice 1 - vel 2 -dentatis rel integris.

Apparently always dioecions: staminate receptacles upon slender, succulent, glabrous peduncles 2.5 to 15 mm long; bracts almost firee, the outer pair suborbicular, 3.5 to 4 mm long, the conspicuous keel produced into a spur, pilose on the spur, densely so on and near the margins, and sparingly between; the intervening two pairs shorter and proportionally narrower, otherwise similar ; flowers 6 , on glabrous pedicels up to 2.5 mm , subtended by a single oblanceolate bracteole about 2.5 mm long, densely ciliate at the apex and sparingly so on the margins; perianth-segments 4, oval, one or more of them spured, about 2 mm long, sparingly pilose near the apex; filaments flattened, about 2 mm long, anthers less than 1 mm long: pistillate receptacles sessile or sulisessile (peduncles not over 0.5 mm ), 3 to 4 mm in diameter; formed by 10 or more nearly similar bracts, free except at their bases, oblong-lanceolate, acuminate, $2 \cdot \mathrm{~mm}$ long, densely ciliate on the margins; young flowers shortly pedicelled; perianth minute, sometimes ciliate; ovary 0.4 1um long; stigma penicillate.

Slender, creeping plants 6 to 12 cm long, the stems densely ferruginousor white-pilose: leaves subsessile, the lamina almost chartaceons, strongly or slightly inequilateral, in general outline obovate or orbicular, 1.5 to 18 mm long, 1.5 to 9 mm wide, the base on the upper side rounded or somewhat acute, on the lower extending about 1 mm beyond that of the upper, forming an auricle, overlying the petiole and sometimes slightly projecting on its upper side, entire on both margins, on the upper only, or on neither, the teeth of the upper margin never more than one, of the lower margin usually one, but sometimes two, in size ranging from mere discontimuity to coarse teeth $\stackrel{\mathrm{mm}}{\mathrm{m}}$ wide, the margins of the sinuses, the extreme base excepted, making about a right angle with one another, leaf-apex nearly always rounded except on leaves dentate on both sides, then forming an ovate or lanceolate acumen, obtuse or subacute; upper
surface dark-green, sparsely pilose especially near the margin or nearly glabrous, marked with conspicunus cystoliths, the under surface palegreen, setose on the principal veins, lepidote but destitute of cystoliths; more or less triplinerved, but on the lower side the nerve little longer or eren shorter than the 1 or rarely 2 more apical veins, the nerve of the upper side usually definitely longer than the single succeeding vein; stipules lanceolate, about 1 mm long.

Negros, Canlaon Volcano, in forests at 900 to 1200 m elevation and on cliffs and boulders in damp sladed ravine at 1320 m , Merrill 6.911.
8. Elatostema cheirophyllum, sp. nov.

Repens, radicans, caulibus pilosis: receptaculis staminiferis pedunculatis, paucifloris, bracteis exterioribus corniculatis: receptaculis pistiliferis sessilibus: foliis parvis, submembranaceis, obovatis, marginibus 1 - ad 3 -dentatis vel rarissime integris.

At least sometimes monoecious: staminate receptacles upon slender glabrous pertundes 6 to 8 mm long; bracts about 3 mm long with short subapical spurs, glabrous or obscurely ciliolate, the outer nearly orbicular, the apex broadly rounded or subtruncate, the imner pairs lanceolate; flowers abont 6 , pedicels of different lengths in same receptacle, probably attaining 3 mm in length; perianth-segments t, oblong to ovate, the outer 1.5 mm long, corniculate, the inner somewhat shorter: pistillate receptacles sessile ; bracts lanceolate to ovate, pilose, shortly comiculate or actuminate, about 1.5 mm long ; perlicels about 0.5 mm long, periantlusegments 3 , orate, obtuse, a little exceeding 0.1 mm in length; achenes brown, in outline oblong-oblanceolate, about 0.6 mm long.

A creeping, rooting plant, with pilose stems usually a little less than 10 cm long: leaves with petioles 1 mm long or less, the submembranaceous lamina obovate, usually 8 to 13 mm long and 4.5 to 7 mm wide, but many much smaller, the base of the upper side acute, that of the lower extending beyond the upper, hardly forming an auricle, rounded or almost acute; smaller leaves often entire or nearly so, but the larger with 1 or 2 teeth on the upper margin and $\mathscr{2}$ or 3 teeth on the lower, the teeth coarse for the size of the leaf, the general directions of the sinuses making an angle of from 10 to 45 degrees, the apical teeth obtuse, the lower often acute, the terminal tooth ohlong to ovate, very obtuse or barely acuminate; upper surface with conspicuous cystoliths, the lower lepidote, pilose on the reins, without cystoliths; triplinerved, but the nerve of the lower side little longer than the succeeting, additional veins 1 or 2 , rarely 3 ; stipules oblong or oblong-oblanceolate, nearly 2 mm long, subpersistent, obtuse or apirulate.

Nbgros, Province of Negros Occidental, Himugaan River, Whitford 1595 Whitford \&Ebrrett. A species closely allied to the preceding, with which future collections may possible unite it, but in general appearance much more nearly
resombling $E$. pulchellum, a glabrous species with sessile male receptaclen. The leaves of $E$. chcirophyllum, except in the cuneate base, have much resemhlance to a hand with short stubby fingers.
9. Elatostema simulans sp. nov.

Basi solum radicans, caulibus rigidinsculis, densiuseule setosis: receptaculis staminiferis pedmeulis gracilibus glabris suffultis, paucifloris; bracteis exterioribus liberis, cormiculatis: receptaculis pistilliferis sessilibus, bracteis exterioribus mumerosis, liberis; perianthio minuto: foliis chartaceis, admodum parris, oblique oblanceolatis ad obovatis, margine ima basi excepta dentatis.

Monoecious or dioccious: staminate receptaeles white, yellowish when dry, 2.5 to 5 mm in diameter, borne on glabrous peduncles \& to 20 mm long, outer pair of bracts free from one another, orbjeular, about $\pm \mathrm{mm}$ in length, ciliate on the apical half of the margins, the strong dorsal keel protuced into a short spur hardly orertopping the bract; succeeding two pairs of bracts obovate, 3 mm long, with less definite keels and spurs, otherwise similar to the outer; braeteoles several, similar to the braets but narrower ; flowers few, on glabrous pedicels ultimately about $\approx \mathrm{mm}$ long; perianth-segments 4 or 5 , suborbieular, the dorsal spur' almost as long and sometiones pilose; filaments and anthers each about 0.6 mm long : pistillate receptacles sessile, 2 to 3 mm in diameter, the bracts nearly or quite free, numerous, stellately arranged, the onter pair ovate, 1.5 mm long, the inner narrower, all more or less pilose, acuminate; flowers shortly pedicelled ; perianth minute: ovary ellipsoid, about $0.5 \mathrm{~mm} ~ l o n g$, the penicillate stigma long-pilose.

Creeping at the base, but the stems erect or suberect, not exceeding 1 mm in diameter but almost woody, simple or very rarely branehed except at the base, quadrangular. densely setose toward the apex, below glabreseent: leaves shortly petioled, the lamina chartaceous, obliquely oblanceolate to obovate, $t$ to 43 mm (usually 15 to 25 mm ) long, 3 to 20 mm wide, the base of the mpper side marrowed, rounded at its insertion on the petiole, the lower side of the base prodtuced about 1 mm below the upper, forming a short auricle: both margins cut from shortly above the base into from 9 to 13 teeth, or on small leaves fewer, even to 3 or 4 , the lower teeth acute, the upper obtuse but apiculate, the simuses acute, the terminal tooth orate, 2 to 3 mm long; the upper surface slabrous but crowded with eonspieuous eystoliths, the under surface destitute of eystoliths but setose or pilose on the veins; stipules ovate, a mum long, acuminate.

Luzon, Province of Nueva Vizcaya, 'Bayombong, Bur. Sci. S1体 Rtmos: Province of Laguna, Los Baños, Hallier s. n. A plant with great superficial similarity to species of the $E$. sessile group, but sharply distinguished by its slenderly peduncled male receptacles.
10. Elatostema obovatum Wedr. in Ann. Sci. Nat. Bot. IV 1 (1854) 190 ; Arch. Mus. Paris 9 (1856) 326; DC. Prodr. $16^{1}$ (1869) 188; Vidal, Rev. Pl. Tasc. Fil. (1886) 956.

Inzon, Province of Laguna, Calaman, Cuming 628. This is probably not the type collection. In the original description, there is no reference to locality or collconr: in tho Monograph (Arehives), Cuming sa is alone cited. but that number is a ferm. Polfpodium dolichoptcrum Copel.; in the Prodromus, the citations are "'iallery, Cuming, n. 52 et 62s:" Vidal separates this as Cuminy 628 and Callcr! $!$-̈. I believe that he was correct and that Callery's collection was the type: 1 his I have not seen, nor ean I match Cuming's specimen by any recent collections. The staminate receptacles are unknown, our specimen. like those studied by Weddell, having only the pistillate.
11. Elatostema delicatulum Wedd. in Ann. Sci. Nat. Bot. IV 1 (1854) 190.
E. glaurescens $\beta$. dclicalula Wedd. in Arch. Mus. Paris 9 (1856) 325.
E. oblusum $\beta$. delicatulum Wedd. in DC. Prodr. $16^{1}$ (1869) 187.
? E. obtusum Wedd. in DC. Prodr. l. e., quoad philippinense; F.-Vill. Noviss. App. (1880) 204.
? Dorstenia pubescens Blanco Fl. Filip. (1837) 692, non Forst. f. Prodr. (1786) 11.
E. delicatum Elmer Leafl. Philip. Bot. 2 (1908) 467.

Luzox, Province of Isabela, Bur. Sci. 8018 Ramos: Province of Rizal, Bosoboso, Bur. Sci. 1022 Famos: Province of Laguna, Los Baños, Hallier s, n., Bur. Sci. 989\%, 9898, 9921 Robinson: Mount Maquiling, Phil. Pl. 296 Merrill; Lilio, Bur.
 delicatum).

This species and the next, almost certainly distinct, present problems of exceptional difficulty. No collection is specified in the original description of $E$. deficalulum: in the Archinms, where it is mate a variety of E. glaucescens, there first described, those cited are not discriminated between species and variety. In the Prodromus, E. delicatulum is transferred as a variety to the Indian $E$. obtusum, the collectors are given as Callery and Barthe, and a collcetion by Barthe is cited under typical E. obtusum. For E. glaucescens, the collections cited are Commerson (presumably given to Commerson by Sonnerat, who was in Laguna), Caflery, and Cuming 629. Cuming's number is also the type of $E$. bronguiarlianum VVedd., but our sheet contains two species, undoubtedly those intended by Weddell. Dr. Gagnepain, of the Musém d'Histoire Naturelle, Paris, has compared BuF. Sei. Go11 with the type of $E$. dclicutulum, and considers it the same. The conclusions reached here, after study both in herbairin and field, are that Barthe's plants, not seen by me, may well have been different stages of the same species, that $E$. deticatulum is closely allied to $E$. glaucescons, and while very similar regetatively to E. obtusum, is quite distinct from it in the pistillate receptacles. On the last point, possible difforentiating characters suggested by the deacriptions are that the pistillate receptacles of $E$. obtusum are peduncled, ${ }^{34}$ that the bracts of the staminate receptacles are ovate and glabrous, and the leaves never over 12.5 mm in length. In E. delicatulum, the pistillate receptacles are sessilc, the pilose bracts of the staminatc are lanceolate, the leaves while variable in length usually exceed the limits noted for $E$. obtusum. However, Mr. WV. W. Smith, of the Royal Botanic Garden, Calcutta, to whon what is considered very irpical matorial of $E$. dclicatalum had been sent, writes that he can not see much difference between it and their Indian types of E. obtusum, as

[^48]far as the leaves and the male plant are concerned. The peduncled female receptacles are a better distinction, the question remaining as to their validity as a specific character. In $E$. luzonense, as previously stated, it seems of no value. He has further sent me a specimen of E. obtusum. Duthie 3383. Numaon, west Himalayas, and while I can not but agree as to the vegetative similarity, with the addition that it is even nearer E. filicaulc, the pistillate receptacles do seem quite distinct. The pedicels are so short that little emphasis can be laid on them. but the receptacles themselves are very different. The bracts are pubescent but very much less so than in $D$. deficatulum, the achenes seem to be solitary, and are from nearly 2 mm to 2.5 mm long. Should the two species be held identical, $E$. delicatuTum is the older name. Procris obtusa Wall. C'at. is presumably a momen nudum, and Llatostema obtusum Wedd., so far as the Ann. Sci. Nat. is concerned, being based on it alone, can have no higher status. E. deticatulum comes two places lower on the same page, but has a sufficient description.

As regards $D$. glawceseens, the plants on Cuming 6.29 belonging to it can be distinguished by thcir color, and have excellent matches in Whitford 17/, which contains the same mixture as that of Cuming, and in Yoder 2.26: my collections do not show the color character, but have no other differentiating features.

On the question of the distinctness of $E$. delicatulum and E. glaucescens, there is much room for difference of opinion, and the following field observations may be of assistance. Both, at least as here interpreted, grow in considerable abundance, on rocks, sometimes wet, sometimes fairly dry, in many places on buth branches of the Dampalit gorge, near Los Baños: both may be found on the same rock, though this is unusual. Ordinarily, E. dchicututum is well described by the name, the leaves are pale, their dentations very obtuse, indeed, many leaves are entire; all staminate receptacles found contained very fow flowers, with the lanceolate bracts slenderly acuminate: E. glancescens is more robust, with thicker, darker-colored leaves, and the dentations are acute; their staminate receptacles were always larger, the bracts somewhat broader, still acuminate, but more shortly and stoutly: Weddell, on the contrary, describes them as few-flowered. It is further to be noted that in drying the leaf-dentations of E. delicatulum may shrink until it is very difficult to distinguish them from those of E. glancescens: there is room for suspicion that variation in moisture conditions may have been responsible for these differences in the living plants, but apparently E. gluncesecns preferred the moister situations, so far as any differences could be observed.

Of the very close alliance of $E$. deticatum and $E$. delicatutum there is no doubt. Vegetatively, they are quite the same, and the staminate receptacles are very similar, but not identical.

Some of those of $E$. delicatum are distinctly longer-peduncled and more pilose, larger with longer bracts; on the other hand, they are older than any of E. dctieatulum available for comparison: the pistillate receptacles of $E$. delicalum. when collected, may yield distinguishing characters, but at present it does not seem advisable to keep them apart. The latest collections still further diminish the difference.

From its description, this is the best disposition of Dorstenia pubescens Blanco. Elatostema luzonense has very receutly been found near Pasig, whence Blancu obtained his plants, and is another probability, but the size assigned to them would better suit $D$. delicatulum.
12. Elatostema glaucescens Wedd. in Arch. Mus. Paris 9 (1856) 325; DC: Prodr. $16^{1}$ (1869) 187.
E. sessile var. brongniartianum Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 48, pro parte, quoad Whitford 174, pro parte.

Ltzox, Province of Bulacan, Norzagaray, Yoder 226: Province of Bataan, Mount Nariveles, Whitford. IV./ ia part: Province of Laguma, Calauan, Cuming 6.22 in part; Los Baños, Bur. Acei. 9896, 2920 Robinson; Mount Maquiling, Phil. Pl. 295 Merill: Province of Rizal, Jalajala, Bur. Sci. 11895 Robinson \& Ramos.
13. Elatostema pulchellum sp. nov.

Dioicum: pusillum, caulibus simplicibus vel subsimplieibus, glabrmm: receptaculis sessilibus, paneifloris ; staminiferorm bracteis et perianihii segmentis comiculatis; pistilliferormu perianthio pio genere longiuseulo saepe inflexo: foliis admodum parvis, membranaeeis, saepius obovatis, triplinerriis, margine 1 - ad 4-dentatis.

Apparently always dioecious: staminate receptacles sessile, the outer pair of bracts broadly oval or suborbieular, 2.5 to 3 mm long, keeled and connculate, the margins eiliate-serrate or entire: imer braets similar but mueh smaller; flowers few, subsessile; perianth-segments 4 , suborbicular, 1.5 mm long, obtuse, cormiculate; stamens $\frac{1}{2}$, filaments less than 1 mm long, anthers white, oval, 0.8 mm long, the cells contiguous at both extremities: pistillate receptacles sessile or on extremely short pedmeles, few-flowered; bracts free except at the base, about $\& \mathrm{~mm}$ long, acuminate, pilose, the outer ovate, the imer oblong or oblanceolate; pedicels stout in proportion to the minute flower, about 0.5 mm long; perianth-segments 3 , appearing in young flowers as typical in the genas, ovate, rounded, but at least often with the apical hall incurred upon the lower, in older flowers straightening, often inclosing one-third or more of the achene, the apex always obtuse, never comiculate; ovary not striate; the achene longitudinally striate, brown, 0.8 to 1 mm long.

A weak plant, with glabrous stems, the leaves of the lower nodes usually reduced or wanting: leaves subsessile, the lamina membranaceous, oblanceolate, obovate, or nearly oblong, the redueed ones excepted $\gamma$ to 30 mm long, 4 to 9 mm wide, usually strongly inequilateral, minutely ponctate, the base of the upper side acute, above the base straight or moderately curved, with 1 or much more rarely 2 teeth, when $\approx$ the lower usually minute, acute, and appressed; lower side at base romded or forming a very short auricle, above the base curved, with usually 2 , more rarely 1 or 3 teeth; leeth large for the size of the leaf, usually obtuse, sometimes apiculate; terminal tooth not or hardly prolonged beyond the general outline of the leaf, lanceolate or broadly lanceolate, $?$ to 8 mm long, obtuse; upper surface with abundant eystoliths and often setose especially near the margins, under surfaee without cystoliths, glabrous; triplinerved, additional veins usually ineonspicuous, 1 or : on each side; stipules linear or linear-lanceolate, aeute, about 1.5 inm long.

Luzon, Province of Laguna, Mount Banajao, Bur. Sci. 657\% a, 9824 (type), 9835 Robinson. Mindanao, Province of Misamis, Mount Malindang, For. Bur. 4686, 4650 Mearns \& Hutchinson: District of Davao. Mount Apo, Copeland 1128, Elmer 113 13 . The type and Elmer $113 / 3$ have both staminate and pistillate
flowers, the others pistillate only. A plant of high elevations, noted on Banajao and Apo from 1800 to 2475 m . This is the species referred to on page $4: 99$ as having pistillate flowers with a perianth abnormal for the genus by being often incurved and when outspread of greater length in proportion to the ovary than in most other species. Uwing to the mimuteness and delicacy of the perianth, its exact nature is often difficult to determine, and this character may prove less unusual: in any event, there can be no doubt of the close alliance of E. pulchellum to the following species.
i4. Elatostema acrophilum sp. nov.
Dioicum, receptaculis staminiferis ignotis, pistilliferis sessilibus; perianthio minuto: caulibus apice adpresse setosis; toliis membranaceis, utimque glabris, saepius subfalcatis, valde inaequilateralibus, lateris inferioris basi auriculatis, margine $\quad 3$ - ad 5 -dentatis, 1 - ad 6-plinetvis.

Dioccious: pistillate receptacles sessile, $\frac{1 \mathrm{~mm}}{\mathrm{~m}}$ in diameter: outer pair of bracts orate. ciliolate or glabrous, 1.5 mm long, obtuse, obecurely corniculate, imner bracts somewhat longer, stellately disposed, strongly ciliate, corniculate or acuminate; loracteoles linear-oblanceolate; pedicels about 0.6 mm long: pevianth-segments 3 , less than 1 mm long, olituse; ovary ellipsoid, about 0.5 mm long; stigma penicillate.

Theak creening plants, usually branched, the stems 10 to 25 cm long, minutely appressed-setore at the apes; leaves subsessile, altermate or rery rately subopposite, the basal aften greatly reduced, with these excepted the lamina membranaceous, oblicuely elliptic or obovate, 8 to 25 mm long, 4 to 8 mm wide, strongly ineguilateral, subfalcate, the base of the upper side meeting the costa 1 to 2 mm from the stem at an acute or subol,tuse angle, the base of the lower side forming a broad rounded auricle often overlapping the stom; upper margin with 2 to 4 , lower with \& to 5 teeth, these obtuse or the lower acute; apical tooth not or slightly projecting beyond the general outline of the leaf, lanceolate to ovate, 1 to 4 mm long, ohtuse or acute; both surfaces glabrous and with eystoliths, the moler glancescent; t- to 6 -plinerved, in addition to the costa and the normal nerve on either side, usnally with 1 on the upper side and 's on the lower developing exteriorly; additional reins 3 or 4 , well reticulated on the upper surface; stipules lanceolate, acute, about 1 mm long.

Luzon, Province of Laguna, at and near summit of Mount Banajau, Bur. Sri. $65 \% 7$ Robinson (type), Copeland s. n., growing with the last, to which, however, it is not as nearly allied as to the following.
15. Elatostema microphyllum Elmer Leall. Philip. Bot. 1 (1908) 286.

Subcaespitosum, caulibus apice praesertim adpresse pubescentibus: dioicum: receptaculis pistillileris sessilibus, parvis, floribusque eis speciei praecedentis similibus: foliis alternis, sulbsessilibus, oblique oblanceolatis, oblongis, vel obovatis, 6 ad 13 mm longis, 3 ad $\pm .5 \mathrm{~mm}$ latis, vel inferioribus minoribus, basi utrinque cuneatis vel margine inferiore leviter auriculatis, supra medium latere superiore 2- vel 3-dentatis latere in-
feriore ${ }^{2}$ - ad 5 -dentatis, dentibus saepissime acutis, dente terminali haud protracto, hreve, ohtuso vel subacuto; triplinerviis, renis superioribus obseuris lateris superioris saepius 1, lateris inferionis a vel 3, pagina utrayne cystolithis notatis.

Luzon, Provinee of Tayabas, Lueban, Elmer 9149 (type collection): Province of Laguna, Mount Bamajao, Bu7: Sci. 9777 Robinson. A plant of eomparatively low clevations, 700 to 800 m on both mountains. In spite of the very manifest dissimilarity in general resemblance, this species is very closely allied to the preceding, the second collection, while certainly to be identified with E. microphyltum, tending to vary in the direetion of $D$. acrophitum. The difference in elevation means less in this instanee than might be supposed, for the ravine where Bur. sci. $977 \%$ was obtained eontains many speeies normally found at mueh higher altitudes on the same mountain, even at the summit.
16. Elatostema oblanceolatum sp. nov.

Rupens, caulibus pilis subrigidis saltem apice adspersis: receptaculis pistilliferis subsessilibus, parvis; perianthio minuto: foliis oblanceolatis, basi utriuque cuneatis, margine integris rel moo vel utroque latere 1-dentatis, triplinerviis.

Dioccious; pistillate reccptacles sessile or subsessile, the outermost bracts broally lanceolate, corniculate, 2.5 mm long, the iuner narrower, often oblanceolate, the bracteoles still narrower, all conspicuously longciliate; flowers on short comparatively stout pedicels: perianth-lobes 3, usually not excecaing 0.1 mm in length but in the same receptacle sometimes considerably longer, never sufficiently to inclose more than the basal third of the orary; about 1 mm long.

Creeping plants with stems 5 to 10 cm long. simple or sparingly branched, bearing especially toward the apex rather scattered stiff white hais: leaves suhsessile, the membranaceons lamina oblanceolate or rarely elliptic-oblanceolate or oborate, mostly 6 to 13 mm long, 2.5 to 4.5 mm wide, or some of them smaller, acute on both sides at the base, entire or sonembat more frequently with a single tooth on the lower or on each side: teminal tooth romided, apiculate; both surfaces glabrous and provided with rather long but often not very conspicuous cystoliths, often with stiff cilia on the margins; triplinerved, additional veins slender, single, or wanting on the upper side, 1 or 2 on the lower.

Negros, Canloan Volcano, on steep moss-eovered shaded banks of stream, at 900 m elevation, Momill 6909.
17. Elatostema philippinense Elmer Leaf. Philip. Bot. 3 (1910) 888.

Suberectum vel scandens: ramosum, 20 ad 30 cm longum, caulibus apicem versus sparse pubescentibus: receptaculis staminiferis sessilibus, bracteis extcrioribus ovatis, acuminatis, comiculatis, 3.5 mm longis, ciliatis, interioribus subaequilongis sed multo angustioribus, comiculatis; perianthio 5-partito, comiculato: foliis brevissime petiolatis vel sessilihus. membranaceis, oblique ellipticis vel lanceolatis, 3 ad 8
cm longis, 8 ad 22 mm latis, aliis minoribus sed similibus, basi uno latere acutis altero auriculatis obtusis vel raxissime aeutis, margine e basi obtuse vel subacute altiuscule dentatis, dentibus saepe dentatis, apice in acumen gracile dentatum protractis, subpenninerviis, venis utrinque 4 ad 8, subtus sparse pubescentibus; cystolithis minutis; stipulis lanceolatis, eireiter 6 mm longis, persistentibus.

Mindanao, District of Davao, Baruring River, Elmer 11751, 11゙ィ6. Negros, Canlaou Voleano, Merrill 6907. Polillo, Bur. Sci, 6841 Robinson. Both the last differ slightly from the type, but not in essential characters. The leaves are somewhat similar to the more normal ones of $E$. diversifolium Wedd., but the aberrant ones of the latter are wanting, and there are many other differences.
18. Elatostema hastatum Elmer Leafl. Philip. Bot. 2 (1908) 466.

Repens, suceulentum, caulibus eireiter 30 cm longis, apice praesertim setosis: receptaculis staminiferis sessilibus, bracteis extus ciliatis vel strigosis, subliberis; floribus pedieellatis; perianthii segmentis staminibusque 5: foliis submembranaceis, obliqne oblongis vel obovatis, 10 ad 15 mm longis, 4 ad 6 mm latis, vel nommullis minoribus, superioris lateris basi acutis vel obtusis, inferioris lateris oblique vel subrecte protractis, caulem saepissime obtegentibus semihastatisque, dentibus praeter medium superioris lateris 2, inferioris 3, dente terminale breve, haud protracto; triplinerviis, venis 1 vel 2; eystolithis in utraque pagina conspicuis, superne sparse subtus in venis densius setosis.

Negros, Province of Negros Oriental, Cuernos Mountains, Elmer '9829 (type collection). The leaf-base is very characteristic.
19. Elatostema viridescens Elmer Leaf. Philip. Bot. 1 (1908) 285.

Erestum, inflorescentiis pistilliferis exceptis glabrum, 20 ard 90 cm altum, caule valde suceulento, sulcato: dioicum vel rariter monoicum; receptaculis staminiferis saepissime brevissime pedunculatis; bracteis exterioribus orbiculari-ovatis, eirciter 5 mm longis, apice acuminatis, eiliatis, cornu cylindraceo falcato 2 ad 3 mm longo instructis, bracteis interioribus multo minoribus, haud vel obscure comiculatis; floribus tetrameris: receptaculis pistilliferis solitariis vel binis, sessilibus, circiter 5 mm diametro; bracteis exterioribus suborbicularibus, conspicue corniculatis; floribus typicis: foliis membranaceis vel subchartaceis, oblique lanceolatis vel anguste ellipticis, saepius subfalcatis, triplinerviis, lateris superioris basi acutis, inferioris acntis vel brevissime auriculatis, superioris lateris dentibus vel serraturis 4 ad 11 , inferioris 8 ad 15 , dente terminali in acumen protracto; stipulis lineari-lanceolatis, 4 ad 7 mm longis.

Luzon, Province of Bataan, Lamao River, Williams 306: Province of Cavite, Mendez Nuñez, Bur. Sci. 1350 Mangubat: Province of Laguna, Los Baños, Elmer 8076 (type collection), Bur. Sci. 6715, 9895 Robinson, Phil, Pl, 263 Robinson, Hallier s. n.: Province of Tayabas, Atimonan, Whitford 6.31.

In dried material, the leaves, which are from 12 to 18 cm long, often have a distinct yellowish tinge, especially on the veins of the under surface; both surfaces show very numerous crowded cystoliths; the points of origin of the nerves are separated by at least 5 mm and often much more, they are nearly parallel with the margin and comnected with the costa by from 3 to 8 veins.
20. Elatostema banahaense sp. nov.

Erectum, glabrum: inflorescentiis staminiferis breviter crasseque pedunculatis vel subsessilibus, bracteis corniculatis; floribus juvenilibus tetrameris: foliis subsessilibus, membranaceis, oblique oblanceolatis, basis uno latere acutis, altero obtusis vel saepius subauriculatis, margine dentatis, apice acuminatis, triplinerviis; stipulis lanceolatis, acute acummatis, circiter $1 ? \mathrm{~mm}$ longis.

Staminate receptacles on very short peduncles or almost sessile, the peduncle bracted at the base: outer bracts orbicular-ovate, 8 mm long, corniculate, free from one another except at the base, inner bracts similar but only half the length of the outer; young flowers pedicellate, tetramerous: pistillate receptacles unknown.

Suceulent, glabrous, erect, somewhat zigzag, usually mbranched, about 40 to 50 cm high: leaves subsessile, the lamina membranaceous, obliquely oblanceolaten 6 to 17 cm long, 22 to 46 mm wide, the lower often smaller than the upper, the acute side of the base terminating + to 9 mm from the stem, the other somewhat auriculate or at least obtuse, nearly always sessile, the narrower side usually entire below the middle, beyond with from $\pm$ to 11 shallow serrations, the wider cat from below the middle into 8 to 16 slightly deeper serrations; the apex contracted into a slender acumen 1 to 2.5 cm long; triplinerved, with about 6 to 8 additional veins and others almost equally prominent; upper smface witl conspicuous exstoliths, these much less conspicuous beneath but the surface punctate: stipules lanceolate or narrowly elliptic-lanceolate, 10 to 16 mm long, usually acutely acuminate.

Luzon, Province of Laguna, Mount Banajao, at 1500 m elevation, Bur. Sci. 9856 Robinson. Closely allied to $E$. seriplum, differing in the shape of the leaves, their venation, serration, and cystoliths, strongly resembling it in the stipules and receptacles. With this almost certainly belong two umumbered collections made five years apart by Dr. E. B. Copeland at San Ramon, Zamboanga, Mindanao. Pistillate receptacles are present, sessile, up to 15 mm in diameter; the only staminate receptacle is younger than those of the type, but apparently the same; the leaves are very similar except that the veins are pubescent beneath. It would better have been made the type, but the only duplicates, those from Barsiao, had been distributed under the above name.
21. Elatostema palawanense sp. nov.

Receptaculis sessilibns, staminiferorum bracteis exterioribus suborbicularibus, mo saltem conspicue sed breviter corniculato; floribus tetrameris: foliis crasse chartaceis, oblanceolatis ad obovatis, hasis uno latere acutis rel subobtusis altero rotundatis vel breviter subauriculatis,
margine acute serratis, apice aeuminatis; stipulis elliptieo-lanceolatis, cireiter 17 mm longis.

Staminate receptacles sessile; outer loracts suborbicular, 5 mm long, one or both distinctly short-corniculate, silky-pubescent; inner bracts oblong, 3.5 mm long, less densely pubeseent; bracteoles narrowly oblongoblanceolate, 3 mm long, pilose at the apex; pedicels about 1 mm long; perianth-scgments t, elliptic or lroadly elliptic, nearly ? mm long. more or less encullate, pilose at the apex; anthers 0.8 mm long: pistillate receptacles sessile: outer pair of bracts free for over hal their length, the free portions orthicular-orate, 2.5 mm long, shortly y corniculate, longpilose and ciliate; other bracts oblong-lanceolate, $\frac{1}{2} \mathrm{~mm}$ long, seariousmargined, strongly keeled but hardly comiculate, densely pubescent; braeteoles narrowly linear-ohlanceolate, 3 mm long, long-ciliate especially at the apex; pedicels over 1 mm long; perianth distinetly either 3- or t-lobed, minute: achene hrown, broadly ellipsoid, ohscurely striate, about 1 mm long.

Stems 30 to 40 cm high, ereet except at base, the apices densely pubescent, below glabrous; leaves sulsessile, the lamina densely chartaceous. oblanceolate to oborate. 6 to 10 cm long, 20 to 32 mm wide, the base acute or subobtuse on the narower side, on the wider obtuse, rounded, or very shortly auriculate, the margins except at or near the base eut not deeply by acute teeth, strongly directed forward, on the wider side about 20 in number, the apex gradually or somewhat abroptly contracted into an acumen about 1.5 cm long, the upper surface scabrous. the under silky-pilose; triplinerved, with 4 or s' additional, veins, nearly free from one another; stipules elliptic-laneeolate, very shortly acuminate, appressed-pilose on the outer surface, about 18 mm long.

Palawas, Mount Victoria, at 1100 m elevation, Bur. Nei. $67 \%$ Foxuorthy. Much more distinct from its nearest ally, E. lagunense, than it can be made to seem by key, the plants less coarse, the receptacles so far as can be jurlged from the present collection much smaller and differing in various details, apparently always sessile, and with the under surface of the leaves silky.
22. Elatostema lagunense Merrill in herb. sp. nov.

Monoicum vel saepius dioicum, ereetrm, succulentum: receptaculis staminileris magnis, breviter pedunculatis; bracteis exterioribus depressoorbicularibus, eornieulatis: floribus teirameris: receptaculis, pi-tilliferisessilibus, bracteis basi excepta comnatis; floribus pedicellatis, perianthio minuto, trilobato: foliis oblique oblanceolatis vel obovatis, basis valde inaequilaterae uno latere acutis altero obtusis vel subauriculatis, margine basi excepta serratis, apice acuminatis, utraque pagina sacpius strigosis. triplinerviis.

Monoecious or dioecious: staminate receptacles attaining a diameter of : ccm , on short stout peduneles; outer bracts depressed-orbicular, nearly free, up to 9 mm in length and 13 mm in width. keelel, comiculate,
sparingly prbescent, the inner becoming smaller and obovate; bracteoles oblanceolate, 6 mm long, long-ciliate near the apex; perianth-segments 4 , about 3 mm long; anthers becoming nearly 2 mm long : pistillate receptacles sessile, up to 14 mm in diameter; bracts united at their bases, free and stellately arranged along the margins of the receptacles, the free portions lanceolate to ovate, 3 to $\pm \mathrm{mm}$ long, denscly ciliate and somewhat pilose on the back, slightly corniculate; bracteoles linear-oblanceolate. 3 mm long, long-ciliate; flowers very numerous, shortly pedicellate; perianth 3 -lobed, about 0.1 mm long; achene brown, 0.6 mm long, longitudinally striate.

Adult plants very succulent, the younger less so, the stems angled and grooved, 30 to 80 cm high, strigose especially toward the apex: leaves subsessile, the lamina subchartaceous, obliquely oblanceolate to obovate, 6 to 25 cm long, 2 to 9.5 cm wide, very inequilateral at the base, one side acute or more rarely obtuse ending 5 to 10 mm from the stem, the other subatriculate, or more rarely merely obtuse, the narrower side entire for alout half its length, then with 5 to 12 serrations, the serrations of the wider side usually beginning much nearer the base and 12 to 20 in number, not deep in proportion to the size of the leaves, the apex forming an acute acumen, often scabrous on both surfaces, especially beneath, or the pubescence softer and appressed, the upper surface also with numerous conspicuous long cystoliths; triplinerved or the nerve of the narrower side subbasal, other reins 4 to 6 , all uniting by frequent anastomoses; stipules lanceolate, up to 17 mm long.

Luzon, Province of Nueva Vizeaya, Quiangan, Merrill 206, part: Province of Bataan, Mount Mariveles, Whitford s. n.: Province of Laguaa, Los Baños, Merrill 5118 (type), Elmer S313, Phil. Pl. 262 Robinson, Bur. Sci. 6735, 9907 Robinson; Mount Maquiling, Mervill 7133: Province of Tayabas, Mount Binuang, Bur. Sci, 9466 Robinson; Lucban, Elmer 9203. Mindanao, Lake Lanao, Camp Keithley, Mrs. Clemens 411.

The spurs upon the staminate bracts are most conspicuous in young receptacles, as they do not increase proportionally, and might be overlooked on superficial inspection of dried mature material. The species has much the appearance of E. cupreo-viride Rech., ${ }^{35}$ but is larger, with very different stipules.

## 23. Elatostema lanaense sp. nov.

Monoicum vel dioicun: receptaculis staminiferis sessilibus, bracteis exterioribus orbiculari-oratis, carinatis, corniculatis, pilosis, ciliatis: floribus tetrameris: receptaculis pistilliferis adhuc juvenilibus, sessilibus: foliis sessilibus, membranaceis, oblique obovatis, basis uno latere acutis rel obtusis altero obtusis rel subauriculatis, margine grosse paucidentatis, apice hreviter vel longinscule acuminatis.

Staminate receptacles sessile, up to 9 mm in diameter; outer pair of hracts orhicular-orate, keeled, cormiculate, pilose, ciliate, free from one
${ }^{35}$ Fedde, Rep. Nov. Sp. 6 (1908) 49; Bot. Zool. Ergeb. Samoa. Neuguinca, u. Salomoninseln 3 (1910) 101, pl. 8.
another except at the hase; next two pairs oblong-obovate, nearly as long as the outer, keeled, not or barely corniculate, ciliate-serrate; bracteoles oblanceolate, 3.5 mm long, ciliate or ciliolate; flowers shortly pedicelled; perianth-segments $t$, ovate, 1.5 mm long, with long, ciliate spurs; anthers 0.8 mm long: pistillate receptacles still young; as seen the outer pair of bracts about 2 mm long, orbicular-ovate or wider than long, pilose, one or both slightly corniculate; the next pairs narrowly oblanceolate; flowers apparently typical, the stigma long-pilose.

Frect except at base, about 20 to 25 cm high, the stems densely pubescent at the apex and often lower: leaves seswile, the lamina membranacenus, obliquely obovate or elliptic-obovate, 3 to 6.5 cm long, 12 to 28 mm wide, the base inequilateral, acute or subobituse on one side, obtuse or subauriculate on the other, the narrower side usually with? or 3 teeth, the wider with $t$ or 5 , the apical tooth forming an acumen over 1 cm long or on younger leaves much shorter and hardly projecting beyond the general outline; tri-triplinervel, the nerve of the narrower side sometimes little longer than the 2 or 3 veins; the glahrous upper surface with conspicuous cystoliths, the under pubencent on the veins with much less conspicuous cystoliths; stipules narrowly oblong-lanceolate, acute, 3 to 4 mm long.

Mindanao, Lake Lanao, Camp Keithley, Mis. Ulemens 40, Very similar in general appearance to $E$. luzonense, but differing ly its sessile receptacles and otherwise.
24. Elatostema scriptum sp. nov.

Erectum, succulentum, caulibus tetragonis, plus minusve alatis, glabris: receptaculis staminiferis breviter pedunculatis, bracteis exterioribus interioribusque orbicularibus vel late ovatis, cormiculatis; floribus tetrameris: foliis membranaceis, subfalcatis, oblique et saepe anguste lancenlatis vel ellipticis, margine dentatis, apice acumination protractis, subpimnatinerviis.

Dioecious, as far as known: staminate receptacles on sparingly pilose or glabrous peduncles 1 to 3 mm long; outer bracts free except at the base, orbicular or broadly orate, on the largest receptacles about 9 mm long, rounded at the apex, distinctly corniculate, somewhat pilnse on the outer surface or glabrous, the spur ciliate; imer bracts similar, somewhat smaller; flowers shortly pedicellate, perianth-segments 4, liyaline, 1 mm long, with a ciliate spur of nearly equal length.

Erect, succulent, the glabrous stems ? 30 to 30 cm long, quadrangular and more or less winged (very imperfectly shown by dried material), simple or more rarely branched: leaves sessile, the lamina membranaceous, obliquely and often narrowly lanceolate or elliptic, more often subfalcate, 8 to 13 cm long, 1.2 to 3 cm wide, the upper usually the longer: base of the upper side acute, of the lower acute or very shortly
auriculate, the teeth of the upper side 4 to 6 , of the lower 4 to 11 , acute or obtuse, on narrow leaves very shallow, on wider leaves deeper, on the upper side usually not below the middle of the leaf, on the lower side often occurring somewhat lower, terminal tooth triangular-lanceolate, acute, 15 to 20 mm long ; both surfaces glabrous or the principal veins of the under obscurely pilose, upper surface when dry somewhat purplish, the under paler, both showing numerous long but not crowded cystoliths, these especially evident on the under surface by reason of the contrast in color; almost pinnately reined, the basal nerves present, but on the upper side close to the margin and on narrow leaves inconspicuons, on both sides soon connecting with the succeeding veins, numbering usually 8 or 9. with others intervening; stipules triangular-ovate or triangularlancenlate, 10 to 12 mm long, hyaline except on the costa, acute.

Luzon, Province of Laguna, Mount Bamajao, at about 800 m elevation, Bur. Sci. 9 个 66 Robinson.
25. Elatostema spinulosum Elmer Leafl. Philip. Bot. 2 (1908) 468.

Erectum vel recumbens, caulilus angulatis et foliis praesertim subtus spinulis acutis haud urentibus horridis: receptaculis staminiferis sessilibus, bracteis exterioribus orbicularibus, tricarinatis, corniculatis, floribus trimeris (?) vel tetrameris; receptaculis pistilliferis sessilibus, 1.5 cm dianetro, bracteis exterioribus ad medium coalitis, corniculatis: foliis subsessilibus, sicco subchartaceis, oblique oblanceolatis vel obovatis, inaequilateralibus, circiter 20 cm longis, 5 ad 9 cm latis, lateris angustioris basi acutis, latioris subauriculatis, ima basi excepta dentatis, sed lateris angustioris dimidia basali parte minute, supra grosse, apice abrupte acute acuminatis, utrinque glabris et cystolithis notatis sed subtus minus conspicue; triplinerviis, venis 4 ad $\%$ et reticulis subtus conspicuissimis.

Negros, Cuernos Mountains, Elmer 9726 (type collection) : Canlaon Volcano, Plit. Pl. 233 Merrill.

The staminate flowers are stated in the original description to be either 3 -merons or 4 -merous. As the occurrence of 3 -merons flowers in the genus would be of especial interest, a number were examined from each of the collections cited, those from Canlaon being preserved in alcohol; all were 4 -merons. The pistillate receptacles seen were oval rather than orbicular in outline, the central part formed by the united bracts being about 1 cm long, 7 mm wide, with the free portion of the outer bracts triangular-ovate, 3 mm long, of the imer bracts lanceolate.

Local name (Cuernos Mountains) : handalumog.
26. Elatostema whitfordii Merr. in Philip. Journ. Sci. 1 (1906) Suppl. 48.

Luzon, Province of Bataan. Momnt Mariveles, Whitford 254, For. Bur. 1234 Borden. Mindanao, District of Davao, Mount Apo, Elmer $10 \% 09$.

As stated in the original description, this species approaches $E$. maerophyllum Brongn. in many respects. Comparison with Javan material of the latter shows E. whilfordii to differ by having the margins of the entirely glabrous leaves cut into twice as many serrations, roughly 40 against 20 , by the venation being
much more emphatically pimate than in that species, the lowest veins being very much shorter than the upper; the outer bracts of the staminate receptacles are united except toward the margins, and the pistillate receptacles, recently collected on Mount Apo, are peduncled.

Local name (Apo) : rader.

## 27. Elatostema edule sp. nov.

E. plutyphyllum Merr. in Philip. Journ. Sci. 3 (1908) Bot. 404, non Wedd. in Arch. Mus. Paris 9 (1856) 301.
E. platyphyllo Wedd. affine: receptaculis sessilibus rel subsessilibus, magmis: bracteis basi coalitis discum efformantibus, haud vel brevissime corniculatis; floribus staminiferis tetrameris: folis breviter petiolatis, membranaceis, oblique elliptico-obovatis vel oblongis, basis uno latere acutis altero grosse auriculatis, apice acuninatis, triplmerviis; stipulis oblongo-lanceolatis, acutis, circiter 2 cm longis.

Staminate receptacles solitary, sessile or suhsessile, up to 2 cm in diameter, glabrons throughout, the hracts united at their loases to form a disk about two-thirds the diameter of the receptacles, the free portions of the outer pair $\pm \mathrm{mm}$ long, 13 mm wide, broadly rounded, keeled but hardly comiculate; of the next two pairs about 5 mm long, 10 mm wide. keeled and slightly corniculate; bractenles oldong-oblanceolate, $\pm \mathrm{mm}$ long, slightly comiculate; perianth-segments $4, \therefore .5 \mathrm{~mm}$ long, the outer broadly lanceolate, apiculate, the inner narrower: pistillate receptacles sessile, when flattened nearly oblong, up to 15 by 13 mm , the bracts fused but sufficiently free at least at their margins for the three outer pairs to be traced, all glabrous, barely comiculate; bracteoles linearoblanceolate, 2 mm long, ciliate-serrate; perianth 3 -lobed, about 0.15 mm long; achenes broadly ellipsoid, 0.5 mm long, obscurely striate.

Plants succulent, 50 cm or more in height, the regetative parts glabrous: leaves shortly petioled, oblique, elliptic-obovate or oblong, 16 to 23 cm long, 3.5 to 9.5 cm wide, the base of the narrower side acute, that of the wider produced into an auricle retaining or slightly increasing the width of that portion of the lamina exterior to the nerve, the margin of the narrower side entire for a little more or less than half its length, then with from 7 to 12 teeth, that of the wider side with the lowest teeth nearer the base and 15 to 20 in number, the apex gradually or somewhat abruptly contracted into an acumen 1.5 to 2 cm long; triplinerved, additional veins 5 to 7 ; cystoliths very numerous and conspicuous on the upper surface, on the type-sheet especially so and of larger size along the principal veins, much less so beneath; stipules oblong-lanceolate, acute, about 2 cm long.

Batanes Islands, Batan Island, Santo Domingo de Basco, Bur. Sci. 3609 Fénix (type). Luzon, Province of Albay, Mount Mayon, Bur. Sci. 6455 Robinson. Formosa, Kotoshio, Kawakami of Nakahara 1052. The two northern collections are the closer match, those from Mayon having narower leaves with smaller teeth, which are still far larger than those of $E$. platyphyllum, furnishing the
easiest means of distingnishing the species. Moreover, the staminate receptacles are solitary, nearly sessile, and their bracts are less completely fused: the cystoliths themselves and their arangement are very different in the two species. The close alliance is undeniable. The leaves are eaten as greens in the Batanes.

Local name (Batanes) : reyrey.
28. Elatostema carinoi W. R. Shat in herb. sp. nov.

Monoicum vel dioicum, erectum, succulentum : receptaculis staminiferis breviter pedunculatis vel subsessilibns, magnis, bracteis basi coalitis, brevissime cormiculatis; floribus tetrameris: receptaculis pistilliferis sessilibus: foliis membranaceis, oblique ellipticis, basi valde inaequilatera acutis vel subobtusis, margine dentatis, apice acuminatis, triplinerviis.

Staminate receptacles on peduncles usually stout up to 2.5 cm long, or more slender or subsessile, attaining a size of about $\& \mathrm{~cm}$ by 1.5 cm , the bracts as seen from without apparently 2 , free nearly halfway to the base, but each of these formed by the union of an outer bract with the onter halves of one of each of the two next pairs of inner bracts, the inner halves of the latter embracing the flowers, dividing the receptacle into $\pm$ parts, the free portions of the outer bracts in mature receptacles about is mm long and 9 mm wide, keeled, in young receptacles barely corniculate; pedicels about 1.5 mm long; perianth-segments 4 , about 2 mm long, the outer pair oblong-ovate, corniculate, the inner pair oblonglanceolate; filaments 2 mm long; anthers 1 mm , their cells widely diverging: pistillate receptacles sessile, about 1 cm in diameter, the margins revolute; bracts fused except at the margins, the free portions of the outer pair broadly triangular-ovate, ? mm long, acuminate, ciliate, the others narrower ; bracteoles linear or linear-oblanceolate, $\mathcal{D} \mathrm{mm}$ long, strongly ciliate: pedicels about 0.5 mm long, perianth minnte, 3-lobed; ovary ellipsoid, about 0.5 mm long; stigma pilose.

Erect, 35 cm to 1 m high, succulent, the stems glabrous or more often more or less pilose at the apex: leares subsessile, the lamina membranaceous, obliquely narrowly to broadly elliptic, 6 to 12 cm long, 1.5 to 3.5 cm wide, strongly inequilateral, the base acute or on the wider side often obtuse, the margin of the wider side with from 8 to 12 teeth above about the hasal thind, the narrower usually with if or 8 in the apical half, the apex prolonged into a slender acumen 1 to 2 cm long; triplinerved, additional reins 4 to 6 ; glabrons or the veins of the under surface pilose; stipules lanceolate to linear-oblanceolate, 8 to 13 mm long.

Luzox, Province of Bontó, Vinorerbergh 510: Province of Benguet. Bur. Nei. 2828 Mearns; Baguio, Phil. Yor. Sch. 188 Cariño (type), For. Bur. 1811 Curan: Lusod-Bayabas trail, For. Bur. 15752 Cwran; Bued River, Merrill $4844^{\circ}$ : Province of Nueva Vizcaya, Quiangan, Merrill 306, part. Siquisor, near San Antonio, Mervill 7205.

Although this has much resemblance to E. longipodunculatum Elmer, its closer alliance is with the species here identified as E. longifolium Wedd., as shown by the structure of the staminate receptacles, differing from the latter in the mature of its pubescence, the stipules, and the more delicate venation, with the veins
expecially on the narrower side more strongly directed toward the apex. It is possible that two species are here included, differing from one another in the coarseness of the dentation and the pubescence, lmi it will take field-study to determine this with certainty. This is probably the closest of all the Philippine species to true E. sessilc Forst.

Through the kindness of Dr. A. B. Rendle, of the British Musenm of Natural History, a photograph has been obtained of the type specimen of $E$. sessile Forst.. preserved in the herbarium of that institntion. No one of our species is identical with it, E. camoi, its nearest ally, differing by the distinctly longer leat-acumen. (Plate II, Vol. VI.)

Lowl name (Baguio) : ngaluy, the plants said to serve as food for deer.
29. Elatostema angustatum sp. nov.

Receptaculis cessilibus rel subsessilibus, solitariis vel binis, staminiferorum bracteis exterioribus tricarinatis admotum comiculatis; floribus tetrameris: foliis membranaceis, oblique anguste lanceolatis rel rarius oratis, basis valde inaequilaterae uno latere acutis altero subacutis ad rotundatis, margine dentatis, apice attenuato-acutissimis.

Monoecious or dinecious, the recebtacles solitary or paired, sometines one of each kind in an axil: staminate receptacles 3 to $\pm m m$ in diameter. the outer pair of bracts free from one another except at their bases, broadly oral or suborbicular, 3.5 mm long, slightly eiliate, the back with usually 3 very distinet keels more or less projecting apically, the next pains of bracts oborate, cucullate, cormiculate, '3 mm long; bracteoles nearly lyaline, oblanceolate, cucullate, : mon long: periantlo-segmente 4. hỵaline, ovate, 1 mm long, very shorly or not encullate: pistillate receptacles up to 1 cm in dianeter; bracts fused in the basal half, the outer pair triangular-ovate, 1.5 mm long, slightly ciliate, keelet-corniculate, the others similar but narrower; bracteoles linerroblanceolate, $\mathcal{D}$ nmm long, ciliate-serate: flowers shortly pedicelled: lerianth-lobes 3 , minnte; achenes 0.6 mm long.

Erect, succolent, 20 to 40 an high, glabrous except as noted for the inflorescence: leaves subsessile, the lamina membranaceous, oblirpe, narrowly lanceolate or on short leares witer, 3 to 16 cm long, if to 18 mm wide. the base acute on one side, subacute to roundert on the other, the narmore with from 6 to 14 shallow teeth usually confined to the apical three-fifths or half, the wider with from 6 to 20 and the lowest more basal, the apex very gradually marrowed to a very acute or rarely ohtuse point or on shorter and broader leares acuminate; triplinerved, the point of origin of the nerve of the narrower side often from 8 to ? 0 nnm from the stem, the nerves on both sides forming a continuous and nearly straight lateral line united with the costa by 3 to 9 reins: cystoliths conspicuons on both surfaces; stipules linear-lanceolate, 1.5 to $\because .5 \mathrm{~mm}$ long.

Luzon, Province of Rizal, Bosoboso, For. Bur. 3266 therw's collector (type): Province of Laguna, Los Baños, Bwr. Aci. 661/ Robinson. As suggested to me by Dr. Gagnepain, the species has considarable resemblance to E. hookerinnum Wedd., but differs in its much more attenuate leaves with less amiculate bases and more numerous serrations, in the cystoliths and the stipules.
30. Elatostema apoense Elmer Leafl. Philip. Bot. 3 (1910) 885.

Dioicum, monoicum, rel floribus staminiferis pistilliferisque in eodem receptaculo intermixtis; bracteis exterioribus saepe inaequalibns, orbicu-lari-ovatis, uscque ad 3.5 mm longis, obscurissime corniculatis, pilosis, ciliatis: bracteolis oblanceolatis, 3 mm longis, longe pilosis; floribus breviter pedicellatis; perianthio staminifero 4 -partito, ovato, apice longe ciliato : perianthio pistillifero minuto, trilobato, acheniis 0.8 mm longis: tervestre, succulentum, phs minusve ramostun, caulibus a basi ad apicem dense pubescentibus; foliis sessilibus, laminis chartaceis, inferiorum saepe oblique lanceolatis, superiorum longioribus sed angnstioribus, lineari-lanceolatis vel anguste lanceolatis, 3 ad 6 cm longis, 2 ad 7 mm latis, basis mo latere acutis vel subobtusis altero rotundatis vel subauriculatis, margine pro rata grosse dentatis, inferioribus apice obtusis, superioribus sensim vel acuminatim protractis, pagina superiore glabris inferiore venis pubescentibus, utrinque cystolithis notatis, trinerviis, venis 4 ad 6 , subtus conspicuis; stipulis lanceolatis, apice protractis, 5 ad 8 mm longis.

Mindanao, District of Davao, Mount Apo, at 1200 m elevation, Elmer 11793. This seems distinet from $E$. lineare Stapf in the venation of the sessile leaves, and is quite different from E. rupestre Wedd., to wbich Stapf says that his species is allicd. The most curious thing about this species, the presence of pistillate and staminate flowers in the same receptscle, is of no diagnostic value: of three receptacles dissected by me, one was entirely staminate, a second entirely pistillate, while in the third the attached staminate flowers were more central and the attached pistillate flowers more peripheral.
31. Elatostema longifolium Wedd. in Ann. Sci. Nat. Bot. IV 1 (1854) 189.

Luzon, Province of Nueva Vizeaya, Mount Umuguen, Bur. Sci. 8186 Ramos: Province of Laguna, Calauan, Cuming 456; Los Baños and vicinity, Bur. Sci. 9675, 9906, 9916 Robinson.

On our specimen of Cuming 456 there are parts of two plants, the one with narrower leaves, more acutely serrate, the other with wider leaves more obtusely serrate: they may be different forms of the same species, but nothing has recently been collected to mateh the narrower-leaved form. The point would not be mentioned were it not that Weddell's description seems to be based upon the narrower-leaved type, whereas all the additional collections here cited agrec well with the broader-leaved. The leaves are oblique and very inequilateral; if the narrower side were as wide as the other, the most usual shape would be oval. On this conception of the limits of the species, it approaches closely to E. ulmifolium Miq., reduced by Weddell to varietal rank under $E$. sessile, but with leaves of thicker texture, having the scrrations fower and much less closely set. A still nearer match is Dr . King's collector $5: 1$, from Coping in the Malay Peninsula, named as $D$. sessile, differing chiefly in the nature of the pubcscence and less definitcly in the texture of the leaves and the stipules. It is very much nearer to any of the Indian and Javan specimens in this collection named as E. sessile than is $E$. brongniarlianum, which Weddell made a variety of that species. Ignoring here generic questions, discussed elsewhere, it may be worth while to discuss the validity of the name $E$. sessile. The entire specific diagnosis, ${ }^{36}$ the first species being a Procris, is "Sessile. 2 E. tetrandrum." In the Prodromus (1786),
${ }^{36}$ Forst. J. R. \& G. Char. Gen. Pl. (1776) 106.
the younger Forster gave a fuller description but remamed it Dorstoniu pubescons. Persoon, ${ }^{37}$ while riting $E$. sessile as a synonym, and ouly by implication referring to its later designation, named it Elalostoma pubescens. A strict construction of the rules, would reject E. sessile in favor of E. pubespens (Forst. f.) Pers. The quotation might seem to imply that E. tetrandum was the specific name intender by the Forsters, but this is certainly not the case.

It is possible that the wider-leaved plants referred to above may represent the missing $E$. tomentosum Wedd., which would very satisfactorily explain its later reduction by its author to $E$. sessilc. The narrower leaved plant, at least in this herbarimm, seems quite immature, it is possible that it may he a young plant of what is here named $E$. angustatum, but so far as present collections can decide the matter, the stipules seem to prohibit such a conclusion. However, these are also absent from the broader-leaved plants of ('uming's collection.
32. Elatostema plumbeum sp. nov.

Receptaculis staminiferis sessilibus, bracteis exterioribus orbieulariovatis, subcornieulatis; floribus tetrameris: receptaculis pistilliferis sessilibus; bracteis exterioribus late orbiculari-ovatis, breviter comiculatis, ceteris lanceolatis vel oblongo-lanceolatis: erectum, simplex, caulibus dense retrorse subappresse strigosis; foliis oblique of anguste ellipticis vel oblanceolatis, basis umo latere acutis, altero subariculatis, margine erebre dentatis, apice acminatis; stipulis lanceolatis, acutis, cireiter 3 mm longis.

Monoeeious or dinecious: staminate receptaeles sessile, outer bracts orbicular-ovate, firee from one another except at the base. $3.5 \mathrm{~mm} l o n g$, pilose, ciliate, thickened except at the apex and margins, hately eorniculate: mext pairs nearly as long, much thinner in textore, nbovate, ciliate, barely cornieulate; braeteoles narrowly oblong-oblanceolate, corniculate; perianth-segments 4 , excluding the apical hairs about 1 mm long, oblanceolate; anthers 0.6 mm long: pistillate receptaeles sessile; outer bracts free nearly to base, about 2 mm long, 3 mm wide, broadly rounded, somewhat enmiculate: other bracts mmerous, lanceolate or oblong-lanceolate: all pilose and ciliate; bracteoles oblanceolate, excluding the dense apical tuft of hairs 1.5 mm long: periantli-lobes 3 , often long for the genus, $u$, to 0.2 mm ; achenes brown, ellipsoid, 0.6 mm long, coarsely longitudinally striate.

Erect except at base, succulent, umbranched, about 20 to 30 cm high, the stems densely retrorzely short-strigose: leaves subsessile, the lamina membranaceous, obliquely and narrowly clliptic ou oblanceolate, is to S cm long, 12 to 20 mm wide, one side of the base acute or subobtnse, the other shortly auriculate, the magins except at the base with crowded, curved, often apiculate teeth, about 30 on the wider side, somewhat fewer on the narrower, the lowest minute, the apex gradually contracted into an acumen 1 to 1.5 cm long, definitely triplinerver, the nerve of the narrower side more often arising over 8 mm . from the base, additional

[^49]reins 6 to 8 on the wider side, fewer on the narrower, but with others sulbarallel to them nearly as prominent; upper surface sparingly pilose with numerous crstoliths, under densely pilose: stipules lanceolate, acute. about 3 mm long.

Lrzon, Province of Benguet, Bur. Sei. 349.5 Mearns. At first sight appearing to be a suceulent, umbranehed, harge-leaved form of $E$. benguetense, but sufficiently distinct to ensure its ready recognition, and also possessing many additional points of separation. Both of these have been carefully compared with the descriptions of $E$. tomentosum Wedd., afterwards made by him a variety of $E$. sessile, a species that can not be identified at present: both seem to eome near to it, but not sufficiently; however, it is to $E$. benguctense that it seems to appronch most nearly of all our speeies.
33. Elatostema contiguum sp. nov,
E. obtusiusculo affine, sed differt foliorum apice longinscule serratoacuminatis, hasi comeata, dentibus miuus obtusis, renis admodum pluribus.

Staminate receptacles (only one seen, that foung) sessile; onter bracts free from one another except at the base, depressed-orbicular, 3 mm long, $t \mathrm{~mm}$ wide, broadly rounded and not corniculate at the apex, somewhat pilose and ciliate; inner bracts oral, ? mur long, not corniculate, densely ciliate; bracteoles ohlong-ohanceolate, 2 mm long, densely pilose and ciliate; perianth-segments 5 , lanceolate, pilose at the apex, hardly corniculate: pistillate receptacles sessile; outer bracts triangular-ovate, free for about ? mm, very shortly comiculate, ciliate, somewhat pilose; other bracts oblong-lanceolate, dencely pilose-ciliate; bracteoles linearoblanceolate, excluding the pilose apex about 0.8 mm long; perianth somewhat unequally 3 -loberl, usually over $0.1 \mathrm{~mm} \operatorname{long}$; achenes ovoid. 0.6 mm long, pale with about 8 brown longitudinal lines.

Erect, somewhat succulent, more or less tufted, not or sparingly branched, the stems with short dense appresed substrigose pubescence: leaves rery shortly petioled or the upper subsessile, the lamina firmly membranaceous, obliquely elliptic or elliptic-oblanceolate, 5 to 9 cm long, it to $\because+$ nmm wide. or some of the basal reduced, the base acute or sulbacute on both sides or rarely rounded on the wider, marginal teeth about ? ), usually more acute and spreading than in E. obtusiusculum, the apex protracted into a definite subcaudate serrate acumen 1 to 2 cm long; triplinerved, with 6 to 8 additional reins and others nearly as prominent, forming a continuous lateral vein; cystoliths crowded on the glabrous upper surface, inconspicuous on the pilose under surface; stipules lanceolate, acuminate, ciliate, 3 to 4 mm long.

Luzon, Province of Tayabas, Mahabangsugsugan River, Bur, Nei. 9479 Robinson. In addition to the eharacters noted as distinctive between this and E. obtusiusculum, there are probably others to be found in the staminate receptales. but those of $E$. contigum are too young to permit positive statement.

## 34. Elatostema obtusiusculum sp. nov.

E. brongniartiano valde aftine, sed differt foliis longioribus, magis serratis, venis validioribus, latere latime contimnis, vel subeontinuis.

Staminate receptacles sessile: outer bracts orbicular-orate, ? mm long, acuminate. shortly comiculate; the next shorter, orate, shortly cormicnlate, ciliate: bracteoles narrowly oblong, about 1.5 mm long. sparingly ciliate: perianth-segments 5 , oblong-oblanceolate, 1.5 mm long, the spurs very unegual, up to 1 mm long; filaments slightly exceeding perianth; anthers white, 0.6 mm long: pistillate recrptacles sessile; loracts united at base, the free portion of the outer pair orate, 1 mm long, slightly comiculate, ciliate; the others lanecolate, pilose, ciliate; bracteoles linearoblanceolate, 1 mm long, lensely pilose at the apex; flowers still young, apparently perfectly typical.

Erect except at base, usually tufted, somewhat sneculent, 10 to 25 em high, the stems densely covered with short, stiff, brown and gray, nearly appressed hairs: leaves subsessile, the lamina rather firmly membranaceons, obliquely elliptic or elliptic-oblanceolate, 3 to 6 cm long, 13 to 33 mm wide, the base obtuse or subacute on the marower side. shortly auriculate on the wider, the margins except at the base serrate, the teeth coarse, about 20 in number on full-sizer leaves, usually thickened-apiculate, leaf-apes not or barely projecting beyoni the general outline, olstuse: triplinerved, with 4 to 6 additional veins, all strongly projecting on the under surface, the veins of both sides strongly arched-anastomosing with the succeeding, nearly always forming a continuons line from base to nèar the apex of the leaf, finer reticulations numerous, sufticiently conspicuous; cystoliths crowded on the glabrous upper surface, inconspicuous on the under, which is appressed-strigose on the reins; stipules lancenlate, deciduons-apiculate, ? to 3 mm long.

Luzos, Province of Tayabas, Mahabang*ugsugan River, growing on rocks at an elevation of from 100 to $150 \mathrm{~m}, ~ B u r$. Sci, $9 / 80$ Robinson (type): Province of Camarines, Maagnas, Bur. Sci. (6.359 Robiuson, fragmentary, but differing only by having the apparently younger leaves more pubescent. This approaehes closely to large speeimens of $E$. brongniartianum, such as Copeland 2.s.s, but seems to differ from all colleetions of that species in the characters alove noted and in the nature of the stem-pubeseence. Only after long lesitation, is it published as distinct from that species and the suceealing. $E$. comligumm is its near neighbor both in systematic position and in hahitat, the types eoming from similar situations less than I Kim apart. In the fied they were suffieiently distinet to be gathered as such without hesitation, and they can at onee be separated by the leaf-apices and bases, and less definitely by the more aente leafteeth and slightly more numerous veins of $E$. contignum: however, they are closely allied, both falling in the E. sessile allianee, though distinet enongh from its typical forms.
35. Elatostema brongniartianum Wedd. in Am. Sci. Nat. Bot. IV 1 (1854) 190.
E. sessile var. minus Wedd. in Arch. Mus. Paris 9 (1856) 294.
E. sessile var. brongniartianum Wedd. in DC. Prodr. 16? (1869) 173.

Luzon, Province of Bataan, Mount Mariveles, Williams 260, Copeland 288, Whitford 17/, part: Province of Laguna, Calauan, Cuming 629 (type collection); Mabalucbalue, Bur. Sci. G057 Robinson; Mount Banajao, Bur. Sci. 6080 Robinson. Negros, Canlaon Volcano, Hervill G90s.

Cuming 629 was a mixture, and both species under which it was cited are represented on the sheet in this herbarium. From Weddell's key, they might be expected to differ in the leaf-apex, but in this they are very similar, the distinguishing characters given in the description being the cystoliths and the color of the leaves. The other collections here cited are good matches for the cotype, some having rather larger leaves, others narrower ones: the longest leaf on the cotype is 2 cm long, on any other 3.5 cm ; the greatest width is 14 mm . This is almost sufficient in itself to justify a separation from a species with leaves 5 to 15 cm long, 2.5 to 6 cm wide, but there are additional characters. An apical leaftooth is present, as in almost every other species of the genus, this but rarely and then barely projects beyond the general outline of the leaf, whereas in the 7 sheets in this herbarium from Java and India, of $E$. sessile and species referred lo it as varieties by Weddell, the apex is always very distinclly acuminate. The Plilippine plants are also more pubescent, and the lateral veins are usually 3 or 4 on the wider side of the leaves. For the identification of $E$. sessile var. minus, I am indebted to Dr. F. Gagnepain, of the Muséun d'Histoire Naturelle, Paris, who writes that the labels on the sheets in that herbarium are so changed, in Weddell's own handwriting.

Weddell attributes this species to India and Australia also; there is no reference to it in Flora Australiensis: the Indian plant was E. reptans Hook. f. ${ }^{33}$
36. Elatostema variegatum sp. nov.

Heceptaculis pistilliferis sessilibus, bracteis omnibus subsimilibus, oblongo-lanceolatis: suberectum, caulibus dense pubescentibus; foliis membranaceis, rariegatis, oblique oblanceolatis ad obovatis, apice haud rel vix acuminatis, triplinerviis, stipulis angnste oblongis, apiculatis, 3 mm longis.

Pistillate receptacles sessile, about 4 mm in diameter; bracts more or less fused at the base, the outer similar to the others, oblong-lanceolate, 1 mm or slightly more in length, ciliate, not or barely corniculate; bracteoles narowly oblong-oblanceolate, slightly orer 1 mm long, densely pilose at the apex; perianth typical; achenes ellipsoid, about 0.5 mm long, pale with faint brown longitudinal lines.

Nearly erect from a creeping base, 8 to 12 cm high, the stems very densely covered with cinereous and fulvous substrigose spreading pubescence: leaves very shortly petioled or subsessile, the lamina membranaccons, beautifully variegated when fresh with light- and dark-green, less conspicuously so when dried, oblanceolate to obovate, 12 to 36 mm long, 8 to 12 mm wide. with other reduced leaves, the base acute or subobtnse

[^50]on the narrower sidc, rounded or very shortly auriculate on the wider, the margins entire for a little more or less than half the length of the leaf, thereafter with from 4 to $\gamma$ acute and olten apiculate teeth on the wider side and 3 to 5 on the narrower, the apical tooth acute or subacutc, hardly projecting beyond the general outline; triplinerved, with $:$ to 4 additional reins on the wider side and 1 or 2 on the narrower, these and the nerves sulparallel nearly free from one another ; pilose on both surfaces without conspicuous cystoliths; stipules narrowly oblong, 3 mm long, apiculate.

Luzon, Province of Laguna, base of Mount Banajao at 800 m elevation, on rocks, Bur. Sci. 9 767 Robinson. Nearest to R. brongniartianum, bat besides the color of the leaves, having much freer venation, with the base entire for a greater distance.
37. Elatostema benguetense sp. nov.

Sublignosum, ramosum, dioicum: receptaculis sessilibus, staminiterorum bracteis haud corniculatis, floribus tetrameris: foliis sessilibus, firmiter membranaccis, plus minusve oblique ellipticis, anguste oblongis, vel lanceolatis, margine basi excepta dentatis, haud acmminatis, triplinerviis; stipulis lanceolatis, 1 ad 1.5 mm longis.

More often dioecious: staminate receptacles sessile; outer bracts free except at basc, about 2.5 mm long, 3.5 to $t \mathrm{~mm}$ wide at base, the apex broadly rounded, the keels not reaching the apex, sparingly pilose and densely ciliate; inner bracts broadly oblanceolate, 3 mm long, ciliate at the apex, not corniculate; bracteoles similar but narrower; perianthsegments 4 , broadly oblong to lanceolate, 1.5 mm long, shortly corniculate, ciliate at least at the apex; anthers about 1 mm long; pistillate receptacles sessile; outer bracts suborbicular, free for about half their length, broadly rounded, not corniculate, about 1.5 mm long, other bracts obovate, equally long, densely ciliate; bracteoles similar but narrower; perianth minute, 3-lobed, glabrous or more or less ciliate; ovary very shortly stipitate, ellipsoid, 0.7 mm long, striate; stigma with deciduous white pubescence as long as itself; achenes 1 mm long.

Erect, much branched, 20 to 60 cm high, the lower part of the stens glabrous and woody, the upper densely short-pubescent: leaves sessilc, the lamina firmly membranaceous, more or less oblique, elliptic, narrowly oblong, or lanceolate, 8 to 30 mm long, a to 12 mm wide, the narrower side of the base acute or subobtuse, the wider subauriculate, the margins except at the base with conspicuous but rather shallow teeth. or much more rarely merely sinuate, the tceth acute or somewhat blunt, directed forward, most often 8 on each side but varying from 6 to 12 , or with fewer on reduced leaves, the terminal tooth 1 to 2 mm long, apiculate, but not extending beyond the general outline of the leaf; the upper surface glabrous or slightly pilosc, with numerous cystoliths, the under
densely strigose on the reins or glabrous；triplinerved with about 4 ad－ ditional reins；stipules lanceolate， 1 to 1.5 mm long．

Lizox．Distriet of Bontoc，Fanoverberyh 500：District of Lepanto，Momint Data， Morrill 150 ：：Province of Benguet，Mount Pulog，Herrill 6568，For．Bur． 160.50
 Mefircgom：Mount Tonglon（Santo Tomas），For．Bur．S006 Cwron（type），Elmer 6563，For：Bur． 11100 Whitford：elevations from 1900 to 2200 m ．

Eanily distinguished from $E^{\text {b }}$ ．brongniartianum by its habit．from E．podophyl－ $7 / 10$ by the narrower leaf－bases and the different serration．

38．Elatostema podophyllum Wedd．Anm．Sci．Nat．Bot． 151 （1854） 189.
Lezon，Province of Benguet，Pauai，Bur．Sei． 3.35 Mearns．For．Bur．1タタイ Durling：Province of Tayalas．Mount Banajao，Cuming is9（type collection）； Mount Banajan de Lucban，For：Bur． 879 Klemme．Whitford 940；（Infanta）， Mount．Binuang．Bur．Sci．9356， 9390 Robinson．Mrnobo，Mount Hatcon，Mervill $61 \% 1$ ．The second collection cited from Momi Binuang，collected at an elevation of 900 m ，has some of the leaves quite entire．The Mindoro distribution is to be noted，as it is only one of several cases that have been made evident by recent explorations．Probably all three Banajao collections were from the same mountain．

The pistillate receptacles are now known：it may be sufficient to say that they are sessile，of small size，and conform in all respects to the general type of the genns：the staminate flowers are 4 －or 5 －merous．

1 uipmic．
39．Elatostema halconense sp．nor．
Receptaculis pistilliferis sessilibns；bracteis exterioribus subliberis lan－． ceolatis，haud acuminatis：lignosum，ramis apicem rersus dense pubes－ centibus：foliis membranaceis，oblanceolatis vel anguste ellipticis，mar－ ginc utroque latere dentibus saepissime duobus gerentibus，apice con－ spicne acuminatis．

Pistillate receptacles sessile，small；onter bracts free nearly to base， lanceolate，about 1.5 mm long，barcly or not corniculate，densely pilose and ciliate ；imer bracts similar but narrower；bracteoles linear－oblan－ ceolate，densely pilose at the apex；flowers shortly pedicellate；perianth minute， 3 －lobed，more or less ciliate；orary ovoid，about 0.4 mm long； stigma penicillate－villose．

Erect， 30 to 50 cm high，the stems woody，much branched except near the base，the branches and the upper part of the stem covered with dense somewhat appressed pubescence；leaves sessile or subsessile，the lamina membranaceons，oblanceolate or，narrowly elliptic， 15 to 39 mm long， 5 to 10 mm wisle，base of the narrower side acute，of the somewhat wider ohtuse or very shortly amiculate，the basal hall or two－thirds of the margins entire，then with usually 2 acute or obtuse teeth on cach side， the actumen narrowly lanceolate， 5 to 13 mm long．acute，apiculate；the glabrous olivaceous upper surface with mumerous cystoliths，under sur． face paler，appressed－pubescent on the reins，without conspicuous cys．
toliths; triplinerved, with ? or 3 additional reins; stipules lanceolate. acute, puhescent, about 1.5 mm long, deciduous.

Mindoro, Mount Halcon, in ridge-forest at 750 m , Merrill 5786 .
40. Elatostema sublignosum sp. nov.
E. balconensi affine, sed differt foliis longiorilus, magis dentatis, caule ramisque densius pubescentibus.

Pistillate receptacles sessile, ? to 3 mm in diameter: outer pair of braets ovate, 1.5 mm long, olliquely short-comiculate, ciliate, pilose; other bracts narrowly oblong, otherwise similar ; bracteoles linear-oblaneeolate, 1.5 mm long, long-pilose; flowers shortly pedicellate; perianth about 0.1 mm long, 3 -lobed; ovary eelliptic, compressed, aloout 0.4 mm long: stigma penieillate-villose.

Erect, woody, especially as seen in dried material, to to 80 cm high, widely loranching, the branches and the upper part of the stem densely covered with dirty-yellowish somewhat spreading pubescence: leaves sessile or subsessile, the lamina membranaceous, obliquely oblanceolate to elliptie, 1.5 to 13.5 cm long, 5 to 32 mm wide, the base of the narrower side acute or more often subobituse, that of the wider rounded or very shortly auriculate, teeth of the wider side 3 to 6 , of the-narmower ? to 5 , most often 3 , the acumen lanceolate, 7 to 3.7 mm long, aeute or sulacute; upper surface glabrous with rery numerous eystoliths, the under fulvonspilose; triplinerved, with 3 or t additional veins: stipules laneeolate, ? to 4 mm long.

Luzon, Province of Laguna, Mount Banajao, Bur. Sri. 9754 (type), 9 S59 Robinson; Mabalucbaluc, Bur. Sci. 601/ Robinson: growing at elevations from 600 to 800 m . A Formosan specimen, no. 1260 , is nearly identical.
41. Elatostema baruringense Elmer Leaf. Philip. Bot. 3 (1910) 890.

Reeeptaculis staminiferis sacpe fasciculatis, sessilibas: bractcis exterioribus basin versus liberis, late oratis rel oblongo-oratis, ? mm longis, haud eormieulatis, pilosis, ciliatis; interioribus similibus, idensins ciliatis; bracteolis lineari-oblanceolatis longe pilosis: perianthio t-partito: foliis rigidiusenle membranaceis, ohlique ellipticis rel oblancenlatis, 8 and 13 em longis, 24 ad 42 mm latis, pagina superiore costa excepta glabra. marginibus lateris latioris 9- ad 14 -dentatis, apice achiminatis; triplinerviis, renis saepissime of vel 6 additis; aliter sicut in specie praecedente.

Mindanao, District of Davao, Baruring River, in dense forests at $1,200 \mathrm{~m}$, Elmer 10916.

This and the two preceding species are very closely allied, possibly having their nearest alliance among previonsly described species in E. intryrifotium Wedd., from which the stipules and still more the details of structure of the staminate flowers keep them quite distinct. When compared with one another, it is equally obvious that they are very similar and yet not identical, but with the differences of such a nature that additional collections may serve to unite
them. The chief differences are in the pubescence and the number of leaf-teeth, characters apt to be variable, but the specimens from the various localities are fairly constant with one another. Superficially, there is considerable resemblance between $E$. hulconense and $E$. caudathom Hallier, ${ }^{35}$ but they are probably in quite different alliances: it is very probable that $E$. thatictroides Stapf ${ }^{\text {to }}$ is much more closely allied, though quite distinct. From E. lineolalum Wight, which it greatly resembles. it can readily be distinguished by the stipules.
42. Elatostema integrifolium Wedd. in DC. Prodr. $16^{1}$ (1869) 179.

Procris integrifolia Don Prodr. Fl. Nepal. (1825) 61.
Elatostema sesquifolium Hassk. Cat. Hort. Bogor. Alt. (1s44) 79.
Prorris sesquifolia Reinw. ex Blume Bijdr. (1825), 511.
Elatostema cuspidiferum Miq. Pl. Jungl. (1851) 22.
Mindanio, District of Davao, Mount Apo, Elmer 10514: Lake Lanao, Camp Keithley, Mrs. C'Temens 406: District of Zamboanga, San Ramon, Copeland 735. Palawan, Malampaya, Mervill 72 /8; Point Separation, Merizl 813.

It would be very difficult to get a better description of the plants above cited than that given for this species by Weddell, yet they are not exactly matched by any of two Javan collections received under the name of $E$. sesquifolium, nor by two from India named E. infeqrifolium, nor are they quite identical with one another: although there can be no doubt of the very close alliance of all nine. Blume, the only writer who has described the pistillate flowers of this species, has done so in such a way that his plants could hardly belong in Elatostema. To that genus, the staminate receptacles show that all of the Philippine collections belong, but their pistillate receptacles are as yet unknown. Miquel, in describing E. cuspidiferum, which he as well as Weddell and Hooker later identified with E. sesquifolium, said that the staminate bracts were apiculate. They are not apicnlatw in the Philippine collections; Hooker describes them as rounded.

## 43. Elatostema scapigerum sp. nov.

Receptaculis staminiferis magnis, longe peduneulatis, pedunculis e plantae basi oriundis, receptaculis pistilliferis in foliorum axillis sessilibus: foliis admodum parvis, oblique lanceolatis ad obovatis, båsis uno latere acutis altero rotundatis, margine dentatis, apice breviter vel haud acuminatis, subtriplinerviis.

Staminate receptacles on rather stout pubescent peduneles 6 to 8.5 cm long, arising in the axils of branches at or near the surfaee of the ground, 13 to about 20 mm in diameter; bracts strongly fused near the peduncle, free for about ? mm along the margins, stellately arranged, lanceolate, pilose, acuminate but hardly cormieulate, a single ovate outer one scen; perianth-segments 4 , ovate, corniculate, 2.5 mm long, cucullate pilose; filaments $4,2 \mathrm{~mm}$ long, anthers 1 mm long: pistillate receptacles sessile in the axils of present or fallen leaves, up to 5.5 mm in diameter; bracts fused, the free portions laneeolate or oblong-laneeolate, about 1.5 mm long, ciliate-serrate; perianth 3 -lobed, ahout 0.1 mm long; nrary ovoid, about 0.5 mm long, smooth or the achene somewhat striate.

[^51]Stems apparently creeping with erect branches, up to 30 em long, densely nearly appressed-pubescent: leaves subssessile, the lamina firmly membranaceous, inequilateral, obliquely oval or somewhat lanceolate or obovate, 15 to 26 mm long, $\gamma$ to 13 mm wide, one side of base rounded, the other aeute, the narrower side with from ? to 5 teeth, the wider with from 4 to 7 , the apical tooth little or not projecting beyond the general outline of the leaf; sparingly pilose on the upper surface, strongly so beneath especially on the veins, the upper with numerous linear cystoliths, the under minutely punctate, subtriplinerved, the basal nerve of the narrower side distinctly longer that the usually 2 veins, on the wider side little or not longer than the 3 veins; stipules lanceolate, about 3 mm long.

Luzon, Province of Buntoc, Fanovorbergh 587 (type). With this may belong Merrill 9378 , Baguio to Ambuklao, Benguet, with immature pistiltate recepiacles. The position of the staminate peduncle is so entirely different from that in any other of our species that there is a bare possibility that it may prove a monstrosity, otherwise it is a perfectly typical Elatostcma. The structure of the receptacles shows that it is not at all a primitive form, as is the case with a high proportion of our species having peduncled receptacles.

## REVIEWS.

A Research on the Pines of Australia. By Richard T. Baker, F. L. S, curator and economic botanist, and Hemry G. Smith, F. C. S., assistant curator and economic chemist. With an introduction by the minister of public instruction, J. A. Hogue. Published by the authority of the government of the State of New South Wales. Technical Education Series, No. 16, department of education, technical education branch, technological mmemm. New houth Wales. Folio. Cloth. Pp. xiv +458 , 3 maps. LXXV1l plates, 298 figures. Sydney, 1910.

This elaborate and profusely illustrated work is one of a series (see No. 13 on the Eucalypts of Australia and their Essential Oils) in which important groups of Australian plants are consilered, the effort being to treat them systematically, with the aid of all available sourees of information, whether biological or chemical.

The Anstralian and Tasmanian Coniferte are ensidered under eleven genera and thirty-eight species. The genus Callitris, with eighteen species, receives the most extended consideration. The authors express the belief that this genus contains what are perhaps the oldest living representatives of the order. They propose to place the genera Cullitris and Actinostrobus in elose proximity to Ireucaria and Igathis, regarding the bracts of the cones in the first-mentioned genera as sterile sporophylls.

The presence of a mangancse compound in the wood, leaves, bark and lamella of Callitris and the other genera is noted. It is suggested that the dark-colored, glistening substance filling the so-called resin-cells in the seeondary wood of the comifers is in reality this compound. The work of the authors does not seem to me to be eonchsive as regards this point. The consistent occurrence of manganese in various parts of Callitris and other Anstralian conifers is taken to mean that manganese is a necessary eonstituent in the production of the most complete growth of these species. This eonclusion does not seem to the reviewer to be warranted. It is not sufficiently well shown that the manganese is beneficial.

The taxonomy of the group is not fully treated. This perhaps is due to the lack of literature mentioned by the authors in several plaees. There is noticeable in the work a certain regrettable looseness in the use of technieal terms; for example, the term "pines" is used in the title
to refer to the eonifers of Australia, when true pines do not occur in that region. In several places, as on pages 296,331, 37\%, 42\%, the term cells is used where bordered pits are meant. The illustrations are, in the main, very good. Natural color photography has been used in the reproduction of some of the micro-sections. Unfortunately, some of the sections were too thiek to make it possible to show mueh of detail in their reproduction.
F. IV. F.

In addition to the botanical features of the book reviewed in the above paragraphs, there are many things whieh will arouse the interest of an organic chemist. The advantages accruing from the coöperation of lontanist and chemist are well shown in the systematic method of treatment and the arrangement of the subject-matter.

The work on essential oils contains many noteworthy results, a few of which may be cited. The optical rotation of the terpenes of the oils from the leaves of some speeics of Callitris is in the opposite direction to that ubtained from the fruits, even if collected from the same tree; some of the leaf oils contain a high per cent of geranyl acetate; guaiol oeeurs in the wood of most of the species of Callitris. A new phenol, named by the author, callitrol, has heen isolated. Limonene is found in the majority of the species of the same genus associated with geraniol and geranyl acetate. Ithrotuxis selaginoides Don vields limonene having the rotation $[a]_{\mathrm{D}}=+112.2^{\circ}$; the oil distilled from Puerydimm fromkinuii Hook. f. contains a new terpene which the authors have termed dacrydene; methyl cugenol occurs to the extent of about 86 per cent in the oil distilled from the wood of Dacrydium frankinii Hook. f. A new diterpene was isolated from the oil yielded by Phyllocladus thomboidalis Rich.

The large amount of material which the authors have examined is probally responsible for the fact that the experimental work appears to have been curtailed to the extent that serious doubts arise in the mind of the reader as to whether or not some of the compounds described were identified with sufficient exactness. More preeise quantitative data would add considerable value to the book from the standpoint of a chemist, and it is proballe that anyone interested in the eommercial phases of the work wonld make the same critieism. For instance, it is suggested that Agathis robusta C. Moore may be a commercial souree of turpentine, yet the average yield of oleo-resin per tree, the rate of flow of the resin, or the relative abundance of these trees in any given district is not stated.
B. T. B.

The Smuts of Australia. Their Structure, Life History, Treatment, and Classification. By D. McAlpine. Cloth. Pp: vi+288. Frontispiece. LVI plates, 15 text figures. Price, with postage, 4s. 9d. Melbourne: Department of Agriculture, 1910.

This work, a companion volume to "The Rusts of Australia," by the same author, has much more than a loeal value. It is so written as to be at once a scientific paper of great excellence, and to be within the grasp of everyone who is forced to eombat a disease cansed by species of the group. A short glossary gives explanations of the few terms likely to cause diffieulty.

Descriptions are given of 68 species in 10 genera, praetically all of them figured; 11 are new, there are several additional transfers, and a ehange of name which, however desirable it may be from one standpoint, is not in accordanee with the present usage of workers in other groups. A rery few of these are known from the Philippines.

The interest to those concerned with problems of more tropical regions is not so much in the purely systematic part of the work, as the extended discussions of many general problems, embodying the results of mueh recent work on the part of the anthor and of others, and in the descriptions of methods followed both in the investigations and in the praetieal treatment of the diseases. In this way, it will prove of the greatest assistanee to all who are in any way interested in these destructive fungi in any eountry in the world. The life-histories are given, so far as known.

Criticisms must be of a very minor nature. The method of numbering the figures is somewhat eonfusing, and it would aid at least the reviewer to have the new species and combinations designated as such. There are a few eases where exception might be taken to the nomenelature. The paper is of good quality, and the proof has been very earefully read. C. B. R.

## ERRATA.

Page s6, line 10 from the (op, for Thumb.. read Thumb.
Page 128, line 7 from the to ${ }^{\prime}$, for Rhmyehosion. read hhymehosia.
Page 144 , last line, for subullgerum, read subuligerum.
Page 326 , line 7 from the top, for ANTHRAXON, read ARTHRAXON.
Page 371. last line, for $T$. oldhami, read $R$. oldhami.

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(New genera and species and combinations published for the first time are in blackfaced type; synonyms and species mentioned incidentally in the text are indicated by the page references being in italics.)

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[^2]:    ${ }^{7}$ Specimens cited in parentheses not seen.

[^3]:    ${ }^{8}$ Trans. Linn. Soc. 30 (1875) 575.

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[^8]:    ${ }^{30}$ Symb. Antill. 2 (1900) 269-271.
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[^11]:    93664 - 5

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[^24]:    $95495 — 5$

[^25]:    Masbate, Bulo River, For. Bur. 12557 Rosenbluth, January, 1909. Mindoro, Balete River, For. Bur. 5392 Merritt, October, 1906.

    A species with larger fruits than any other known Philippine form. Among our species most closely allied to Pittosporum odoratum Merr.

[^26]:    ${ }^{2}$ Nov. App. (1880) 23.

[^27]:    Luzon, Province of Isabela, Bicobian Bay, Bur. Sci. 10659 McGregor, August, 1909: Province of Cagayan, Bur. Sci. 7407 Ramos, March, 1909 (type).

    In general appearance very similar to the other two species of the genus, but well characterized by its rather uniformly distributed pubescence, which consists of short, usually spreading and brownish hairs. The third species for the genus.

[^28]:    $95948-7$

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[^30]:    ${ }^{1}$ This .Tournal 2 (1907) Gen. Sci. 217.

[^31]:    ${ }^{3}$ This Journal 1 (1906) Suppl. 1-141.
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[^33]:    ${ }^{8}$ Identifications by Dr. E. B. Copeland. College of Agriculture, Los Baños, Province of Laguna, Luzon.

[^34]:    ${ }^{9}$ U. S. Dept. Agriculture, Bureau of Plant Industry, Bull. 68 (1905) 1-68.

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[^36]:    ${ }^{1}$ Philippine Piperaceae 1. c. 3 (1910) 755-785 (Article 44).

[^37]:    ${ }^{6}$ Bot. Zeit. 14 ( $1+$ March, 1856) 185-188.
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    ${ }^{15}$ Robinson, C. B. Philippine contact poisonous plants. Bull. Manila Med. Soc. 2 (1910) 207-211.

[^39]:    Mindanao, District of Davao, Santa Cruz, Williams 2766. Distinguished from the preceding not only by the narrower leaves with more numerous and less arched veins, but by the much less ventricose ovary and achene, and other chorreters.

[^40]:    Is The name Pilea is antedated by Adicea Raf., but the former is one of the nomina conservanda of the Viemna Botanical Congress.

[^41]:    ${ }^{22}$ Mus. Bot. Lugd.-Bat. 2 (1856) 55.

[^42]:    ${ }^{23}$ DC. Prodr. $16^{1}$ (1869) 67.
    ${ }^{24}$ Hook. f. Fl. Br. Ind. 5 (1888) 569.

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[^45]:    ${ }^{29}$ Trans. Linn. Soc. Bot. II 4 (1894) 231.

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[^48]:    ${ }^{34}$ Hook. f. Fl. Br. lnd. 5 (1888) 573.

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