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A TAXONOMIC REVISION OF THE GENERA SEGUIERIA LOEFL, AND GALLESIA CASAR.

by

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Summary

The study of the complete collections of the general spirities and silers from 93 Mercians and Durgean herbritish has led to the recognition of a largely continuous that has led to the recognition of a largely continuous that the second silers is the second silers of the is in the nost recent revision (BOMICHET 1988) to only six, which there are highly polymorphic. The additional continuous silers of the second silers of the work of the second silers of the second which there are highly polymorphic. The additional continuous silers of the second silers of the which there exists only the second which there exists only the second which the second silers of the second which the second which the second which the second which second which the second which which the second w

Furthernore the real identity of the type species, 6. espriance L. which has loop been mininterpreted, is sludicated, and the chase loop seem mininterpreted of 6. series L. by Linnaeus himself is shown to have been \$10000000. This brings about nomenclatural changes in the best videspread and most frequent species.

Since Gatisaia has already been treated as being monotypic by NOWICKE, only a minor change, the reduction of var.

Introduction

Within the Phyrolocouse the neutropical pherm Sepierie and calized are beet characterist by their unique massifults. There has never been any doubt about their close custionship, which was already recognized by CARMETTO the J When he first described the genus calleste. In though the control of the J Wenn he first described the genus calleste. In though you will be considered the property of the control of th

The first comprehensive account of this group, including keys to the species, was that by H. WALTER (1909) in ENGLER, Pflanzenreich. WALTER described the genus Seguiaria with 23 species in two sections. Twelve of his species were based on only one collection, and of just as many species he did not see fruits. Because the flowers yield hardly any distinguishing characters, he had to rely heavily upon vegetative characters for classification. Since there are often considerable differences between duplicates of the same collection and variable species are quite frequent is the Phytolaccaceae, WALTER's specific delimitation rested on a rather weak basis. In her revision of the Phytolaccaceae NOWICKE (1968) re-

cognized this shortcoming very well, but due to lack of material her own treatment had to remain provisional. She even accepted WALTER's concept of the type species, S. americana L., although this was clearly a misinterpretation. as already HEIMERL (1934) had pointed out. The present study not only attempts to eludicate the real identity of S. americana, it also suggests a drastically changed subdivision of the genus Seguisria, based on the much enlarged amount of material now available.

This work has been based on the study of the material of the

following institutions: B, BAF, BM, BR, C, G, HBG, IPA, K, M, MO, NY, R, RB, S, SP, US, VEN, W. The author is indebted to the curators of these herbaria for arranging loans of their specimens. Many thanks are also due to Prof. Dr. V. I. Grubov of the LE-herbarium for sending photographs of type specimens and to Mr. G. Hatschbach, Curitiba, and Mr. Valério Flechtmann Ferreira, Rio de Janeiro, Brazil for sending viable seeds. Prof. Dr. K. Kubitzki, University of Hamburg, is gratefully acknowledged for constant encourage ment and steady interest in the progress of this work. To J. Kadereit, Cambridge, I am grateful for correcting the English.

General Part

Vegetative characters. - The species of the genus Seguistic are lianas, shrubs or trees up to about 20 m, rarely are high. Transitional stages, e.g. semiscandent shrubs, tree like lianas, are common. Gallesia is a tall tree, often der

cribed as 30 m high with a trunk diameter of 1 m. According to METCALFE and CHALK (1957) both genera show anomalous secondary thickening.

The leaves are - as in all other Phytolaccaceae - alternation petiolate, entire and mostly mucronulate at the tip. Above the base of the conditions of the condition the base of the petiole, i.e. at either side of the axillar bud, there usually is a pair of stipule-like excrescences.

In Gallesia there In Galles usually is a pair of stipule-like excression in Gallesia these are minute and ephemeral, in Seguiaris they are transfer are minute and ephemeral, in Seguiaris

they are transformed into thorns which are either straight

the trees and shrubs) or recurved (in shrubs and liahas).

Kostly these organs have been interpreted as stipules, but
there is some evidence pleading in favor of ECKROT's (1964)

Ties that they are the prophylls of the axillary bud!

 According to WEBERLING (e.g. 1958) stipules normally show proleptic development - these effigurations do not.

 They usually fit into the phyllotactic spiral of the axillary bud (fig. 1).
 There are no other organs which could be interpreted as

prophylls.

There are all transitional forms between thorns and bud-

scales in Reguleria (fig. 2).

The shape of the leaf blade ist especially in Seguieria father variable. In the past a number of species have been based essentiates that a leaf variation proved to be continuous, it cannot be used for the delimitation of species.

Inflorescences. - The structure of the inflorescences of divisor's is exceptional among the Phytolenceaes in that the properties are not to the properties of the inflorescences. In both genera the inflorescences are attempted which the particular in the degree of branching in which were the properties of the properties of the properties of internatibly has imple recesse. In Sulface the pedicals which were the properties of th

tre absolves and S. paraguagess; that see p. stream of the inflorescence offered laterestropk at the industries of the inflorescence offered laterestropes appear to the inflorescence of the distriction of the inflorest of the i

step; macrophylid they are unbranched or rarely branched step; macrophylid they macrophylid they was a state of usually monocollapsed calls are mostly and often expectedly branched and consist for the larger mostly mostly macrophylid they are not step of the property only macrophylid they are not a state of the property of the prope

Flower, Another important difference between Seguiaria and Galleyia in Found in the structure of the perianth. Unlike all is found in the structure of the perianth. Unlike all is found in the structure of the perianth with the other characteristics of the Phylosher the Seguiaria has five topal signalization of the Phylosher the Seguiaria has repeated in the calley like perianth of Gallesia on the other hand is tetramerous, like in the other Rivinoldsman. In Seguiaria, but not in Gallesia, there are concilient

deviations from the normal number.

In both genera there are numerous stamens, about 15 to 65 have been found. Their number is rather variable even with the same inflorescence. Nevertheless, the species may be assigned to two overlapping, but statistically different groups (Tab. II).

Tab. I stamen number

	range	x	n	8	
Gallesia integrifolia Seguieria langedorffii S. paraguayeneis S. maorophylla S. brevithyrea*	23-44 18-45 21-35 17-38 20	31.2 31.5 26.8 28.3	12 65 12 19	6.3 6.5 4.6 5.4	Group 1
S. americana	33-62	45.7	39	7.0	Crown 2

S. aculsata 28-56 41.3 123 6.3 Group 2

* no statistical treatment possible due to lack of material

 \bar{x} = nean stamen number, n = number of flowers examined, s = standard deviation

Although there also is a significant difference (0.1 %) p. (0.1 %) between the mean stamen number of \mathcal{S}_c overlaps overlaps overlaps of \mathcal{S}_c overlaps ove

All Myrinoidae are unicarpalate. Because of its leaf-ully appearance and to decurrent and of leaf and of September and Gallerde is somewhat reminiscent or the principle of Comparator. This similarity, however, is purely supershown that the property of th

In S, american the ovary bears primordial lateral wisplethis is the only useful character found in the flowers in Newartheless it caseful by be used with caution, since it has been materially be used with caution, since say show deep impressions from the filaments, thus looking list bearing winglets as well.

Fruit and seed. - In the fruit again the perianth yields' differential character to separate Seguierés and Gélieis In the Light en the tepals enlarge considerably and become lignified, enclosing the basal part of the samara, in the second of the second of the samara, in the second of the second of the second of the samara, in the second of the second of the samara, in the second of the second of the second of the samara, in the second of the seco

Apart from the lateral winglets of S. americana morphological characters of the fruits are unreliable for specific delisitation because their variation is continuous and they are often rather variable within the same specimen. Only the so-called "weak" character "colour of the dried fruits" proved to be useful.

is 8. Engagingfile 6. mercphylia and 5. bracisyras the seasars become rather dark to pure black on drying (in 8. ispadesffic, however, this tendency seems to diminish with saturity), in 5. programmaris they get pale yellowish or it most very light brown. S. smerfcome and S. sesiest are their fruits mercy become black well as in others, but their fruits neary become black well as in others, but

The structure of the seed-coat is of prime importance for the subdivision of the genus Segrérie, and it is in clear restriction to the sectional division of MAUTER. The subject of layers of collapsed cells below it. With this SWEET is common, two very different types exist.

hs. Lega-Common, two very different type scatter, the state of the common terms of the

is, surfaces and 5, reviews the cells of the epidermis ten to be elongated tampertally (fig. 7), but the presence of bended radial walls supperts that this might be an extremely the cells are as a suppert of the control of the control of the cells of the cells are as a control of the cells of the cells

The seed Coat of Gallssia is essentially of this second type, but its epidermal cells are smaller and its surface is more in the second coats.

Direction of the spidermal cells are snaise. Some irregular. Phytochemical investigation. The results would certainly be interesting specially in Gallería, which smells strongly of garlic specially specially specially in Gallería, which smells strongly of garlic special sp

Estschbach & Guimaraes 1973).

Taxonomic history, specific delimitation and chorology.

Seguieria, - The taxonomic history of Seguieria is marked by erros right from the very beginning. Already LINNAEUS (1767) himself made the first mistake when reducing JACQUIN's S. aculeata into synonymy of his S. americanal. Type naterial of both species - if it has ever existed has probably never come to Europe; at least it has never been cited nor does it exist in the Linnaean herbarium' or in any of the herbaria mentioned above.

Nevertheless it can be ascertained that LINNAEUS was wrong: The original description of the genus Sequieria by LOEF-LING (1758), on which LINNAEUS based his S. americana, reads "capsula ... basi lateraliter utrinque notata alulis tribus membranaceis". So LOEFLING has seen a plant with lateral winglets at the base of the fruit. Today we know that such plants do not occur within a radius of several hundred kilometers around Cartagena, the type locality of S. aculeata Jacq. Moreover JACQUIN (1763) describes the fruit - which, however, he has seen only innature as similar to that of Securidaca (Polygalaceae), which does not bear lateral winglets'.

None of the later authors doubted the Linnaean interpretation. They rather included the description of S. aculeute in that of S. americana, which originally did not contain any statement about the leaves. Later BENTHAM (1841) used a leaf-character to separate his species from what he thought to be S. americana. Obviously he neither saw material of that species nor of S. aculeata.

MOQUIN-TANDON (1849) was the first to name a certain herbarium specimen S. americana. Unfortunately, his choice was erroneous. The collection Karsten 38 he cited lacks lateral winglets at the base of the fruit, though he described the species as possessing them. Therefore we must assume that he only saw the flowering parts of this collection.

H. WALTER (1909) saw the fruiting material as well. Instead of recognizing MOQUIN's mistake and looking for the real identity of S. americana, he based his concept of

this species on the collection cited by MOQUIN. HEIMERL (1934) recognized this misinterpretation, but did not solve the problem himself. So WALTER's faulty com-

cept became established.

As will be seen in the following, there are indeed some facts pleading in favour of treating these two taxa only as subspecies of but one species, thus applying a very much wider species concept than has ever been used in the genus. Even so, the considerations concerning their typification would remain valid.

Por this information thanks are due to Prof. Dr. P. Hiepko, Berlin.

Nevertheless this description was also adopted by authors who had themselves only seen fruits with lateral winglets.

t was also adopted by MOMICKE [1989] in her recent revision of the Phytolaccaceae. She even selected a meetype in secondance with MAINTER! sinterpretation. This meetype, of course, has to be rejected because its distinctness from the protologue is provable (Code 1979, Art. 8).

So it is the task of this work to find out which plants LINARUS and JACQUIN really meant when describing S. americara and S. gouleata, respectively.

In the case of 2, our-rious this is a fairly many LORILAGE did not only say within the borders of the Venerula of today, he visited "Guayana" as well (MYDEN 1937). Later on parts of this Spanish colony became (British) Gayana. So report of the Spanish of the Company of the Co

Such an unequivocal decision is not possible in S. aculeata. Near Cartagena two species occur, S. macrophylla Benth. and the group taken for S. americana up to now. The description by JACQUIN does not include any constant differential character (these are very rare throughout the genus), but altogether it agrees better with the second group. The plant JACQUIN describes, and especially its leaves, are unusually small for a S. macrophylla. The description of the habit also fits better a semiscandent shrub than a true liana. Oval leaves are frequent in both species, but lanceolate-Ovate ones are rare in S. macrophylla. Only what JACQUIN Wrote about the leaf-tip, "emarginata cum acumine", fits . macrophylla a little better, Emarginate leaf-tips do not occur in the group treated as "S. americana" up to now, in s. macrophylla they do, though very rarely and only in considerably larger leaves than those described. This character, however, should not be taken as decisive because the use of the terms in the 18th century was not as fixed as it is today (STEARN 1967). "Emarginata" could well have been meant to describe retuse tips4, and these are occasionally found in both species.

At last there is also a rather pragmatic reason for giving the mame 3. accleate to the group up to now called "5. or or or "This will cause the smallest possible extent confusion, since S. aculeate has always been treated as a synonym of this polymorphous species."

Unfortunately there is no collection in complete agreement with the protologue, so that the selection of a neotype (p. 248) among several specimens which are deviating in one character or another has to remain somewhat arbitrary.

Obviously MOQUIN used it this way.

Another serious flaw in the existing classification of the genus Seguieria is the sectional division introduced by WALTER, This division was based on the presence or absence of decurrent tubercules on the ovary and decurrent winglets on the fruit. In flowering material WALTER several times mixed up these winglet-primordia on the ovary with the deep impressions left by the filaments, thus often assigning very similar collections to different sections. The group with winglets he called Sect. Euseguieria, the one without Sect. Sequieriella.

NOWICKE thought she was bringing the nomenclature in accordance with the code when changing the name Sect. Seguieriella to Sect. Seguieria and Sect. Euseguieria to Sect. Walteria. But since according to the original description the type species bears lateral winglets, a further name-change would be inevitable, if a sectional division is maintained at all. Furthermore the delimitation of the sections had to be newly defined. Looking at the variations pattern, which below will be discussed, and its impact on the classification I prefer not to discriminate any sections

Even the clear delimitation of the species is difficult within this genus. The 23 species in WALTER's treatment were for a large part separated by characters variable ever on the same plant, such as "inflorescentiae foliis subaequales vel breviores - inflorescentiae quan folia longiore or "aculei conspicui, recurvati - aculei inconspicui, minutissimi, tuberculiformes". NOWICKE had to use similar characters as well, with the result that for instance the type-specinen of S. langedorffii from Kew would not key out as the right species in her key.

Further increase in the amount of material examined led to a breakdown of nearly all differential characters used w to now. New collections mostly had to be placed somewhere between the old species. A search for new diagnostic characteristics revealed differences in the indumentum (p. 233) and in the seed-coat (p. 235), but beyond that only showed more clearly the absence of real discontinuities. However, it eludicated the variational pattern. Only six taxa were found to be separable within the genus:

1. One narrowly circumscribed and therefore well delimited species, S. brevithyrsa, represented by two collections 2. Two species with a wider circumscription, which are never only.

theless relatively homogeneous and fairly well definable. 3. Three extremely homogeneous and fairly well as spite of their heterogeneity cannot be split up further, of only means of wardeness. by means of rather artificial constructions, which sive?

leave indeterminable a number of intermediate specimens. EXELL (1953) commented on the handling of such complexes is Complexes, Since his considerations exactly fit this case swell, the parameters and the considerations cannot be sent the considerations of the considerations cannot be sent the considerations of th well, the paragraph concerned will be quoted here in full

length (omitting the first sentence):

All that it seems possible to do, at present, in the case of a presunably heterogeneous population in which there appears to be a constant reshuffling of genes, so that a number of characters occur in nearly every possible combimation, is to give the "complex" the earliest legitimate name available and append a synonymy that is nearly always a long one, due to the many diverse elements included. It should be realized that the synonyms fall into three categories: (1) nomenclatural synonyms indissolubly linked with the accepted name; (2) names given to plants which appear to be identical with the type; and (3) names given to plants which differ in certain characters from the type but each of which represents one combination of a number of characters that combine in numerous ways within a heterogeneous population.

Whether or not any particular instance in this third category should be considered worthy of specific or infra-specific rank must be a matter of individual judgement or even of convenience; but it should be borne in mind that we are at present completely ignorant of the genetic structure and it seems better not to propose a classification which implies far more knowledge than we possess. Many such combinations of characters have been given specific or infra-specific epithets by various authors, but it is often evident that there is almost no end to such a process and that a synthesis is more convenient and perhaps more in accordance with the truth. Such a synthesis is no reflexion on the work of the original authors, who described the differences that they aw. The words "convenience" and "convienient" are used deliberately. Until it becomes possible (if ever) to give Plants "chromosome maps", equivalent, in a way, to the formulae employed by chemists, it seems best to deal with these heterogeneous populations, within the framework of the International Rules of Nomenclature, in whatever manner seems most practically convenient".

In this way the naming of the three complexes as S. langedorffit, S. aculeata and S. americana should be understood. Being familiar with the genus, it is usually easy to recognize the members of the groups now treated as species by many characters which are most frequent in one or two taxa, but and that is typical for the variational pattern - are Beither confined to, nor constant within, any species or group of species. Therefore these characters cannot be used for disfor diagnostic purposes. The characters in the key given below are those which appear most constant. However, in rare cases even they may be misleading. It is recommended to read the descriptions carefully, paying special attention to rare

and frequent character-states. Pollowing VAN STEENIS (1957), the only possible taxonomic expression of such a variational pattern were infra-specific categories of only a single species. Here, however, some

facts plead against such a treatment. The groups recognized

remain distinct even in the overlapping parts of their range and they do so without any perceivable ecological differentiation. The discontinuities between them are bridged by OBly a few characters in each case, though nearly any character can be involved principally.

Because of the reticulate variation, it is hardly possible to establish any progressional lines within the genus. The only unequivocally derived condition found is the absence of bracteoles. By their reduction in the first-order branthes of the inflorescence S. brevithyrsa (with racenes) can casily be derived from S. macrophylla (with panicles). The indementum has been reduced as well, only the fruit scens to have undergone some further differentiation. If variation should be found in the degree of branching of the inflorescence, as it has been found in S. paraguayensis (see below then S. brevithyrsa will have to be treated as an infraspect taxon of S. macrophylla. Vegetatively there has been almost no progress, apart from a possibly more intense blackening of all parts in S. brevithyrea. This points to a relatively recent separation of this latter species, as does the restricted range of S. brevithyrea compared with the wide range of S. macrophylla (fig. 8).

5, perspagate least school and well, but comettes is before the second order of school have well, but cases there seen to be bracteolers, but these are always carrying such at in their axil. So the character 'bracteolers had been the second of the second

southern contail relations: (18) and marketmakin and fundations of the containing the containing

S. langedorffii is more or less confined to the area of the

All statements concerning the ecology of the species in the following are based on the notes of the collectors.

the "varies", and there it penetrates farthest of all all lama, it is probably a better competitor than the smaller and/or arborescent species. On the other hand it seems less drought-resistant,

Mishy distributed throughout South America with the screption of the Amazon Basin are S. saviers (fig. 11) and S. sericasz (fig. 12). These two species are very close to sent other and, as far as this is possible in such a beside of the sent of t

Secures both species are extremely wariable, there is hardly say difference between them when only the total range of waitation of such character is considered. Only the key districter 'fruit with'vithout lateral wisplant's limit was considered. The waitable was the same of the same of the waitable was the same of the waitable, so that in some cases they are only narrow ridges waitable, so that in some cases they are only narrow ridges waitable wait

Different character frequency nearly always allows their recognition even without fruits and thus pleads against reduction to one species. Only three collections were found

to be intermediate.

senies grows in different babitats, in shrubby sero-Pivite wepstation as well as in galary-forces or in the Gastal fainforest. In the north it seems to prefer the first, it has south the moister babitats, but even in the inforest, but relaxively found in the undisturbed very frequently flowsphout its range, in secondary wepstation, pEEE (1980) the state of the secondary wepstation, pEEE (1980) the secondary wepstation, pEEE (1980) the secondary wepstation, pEEE (1980) the secondary wepstation of the secondary wepstation with the secondary wepstation of the secondary wepstation with the secondary wepstation of the secondary wepstation with the secondary wepstation of the secondary wepstation with the secondary weps

Next from the still weakly documented scological preferences, there also cards exhaust and differences in some characters between the northern (weercauls Colombia) and the southern population (Paragray, Argentina-Haisiness) soften proposed of the present of the

S. gmericana as well has mostly been collected from forestmargins and gallery forests. It also shows geographic differentiation, but of another kind. The northern population (British Guiana, four collections) is deviating from the others (Peru and Brazil) by a much more restricted variational range rather than by different character frequencies within the same range. At least when fruiting its members are much closer to each other than to any of their conspecifics elsewhere. But their characters all occur as well in the rather heterogeneous Peruvian and Brazilian populations. Therefore the northern group is closer to some members of these populations than they are to each other. It is somewhat comparable to an island population, where an elsewhere rare combination of characters has become established without creating anything really new. Long-distance dispersal is one possibility to explain the restriced variational range, but it is not the only one. Isolation of a marginal population during changes in the range of a species may have the same effect. Today we know from a number of investigations (cf. SIMPSON-VUILLEUMIER 1971; PRANCE 1973; SIMPSON and HAFFES 1978) that also in South America the ranges of many groups of organisms have undergone drastic changes during the pleistocence as a result of climatic changes. In this context PRANCE suggested a way in which extremely polymorphous species (ochlospecies) may arise. The genus Seguieria seems to have followed this way very successfully. Since it mainif occurs in half-open formations such as gallery-forest and forest margins, it certainly will have spread further into the drier regions when the climate was moister and further into the rainforest regions of today when the climate was drier. Particularly two factors will have contributed to the quick colonisation of new sites becoming available:

1. the semirators who have sides becoming weak-mailed dispersal of the froperties of Squideric and 2. the wild times of low forest time, which is especially effective to the sol low forest time, which is especially effective to the isolation of some populations, which subsequently similarly effective the solution of some populations, which subsequently similarly effective the solution of some populations, which subsequently similarly effective the solution of the solution o

Polyploidy seems not to be rare within the Rivinoides. Filier's has R. Rivina n = 54 (FEDOROV 1969) Fiverer's n = 18 and n = 36 (ORROWD et al. 1978). No consequences of the result of the rest of the result of the result of the result of the result of the

ge Library, http://www.biodiversitylibrary.org/; www. If the enormous variability is explained this way, then the present ranges have to be interpreted as the result of numerous different migrations, particularly influenced by the more recent climatic changes. So we cannot explain the present ranges in terms of "speciation centres" and simple "migration routes" without producing even more "unwarranted speculations" in the sense of WHITE (1971) than are contained in the above considerations. In Seguieria this may be said so sharply because the absence of progressions not even allows to find any evolutionary trend in the geographic differentiation, Regional differences only concern the width of the variational range. It is widest in the surroundings of Rio de Janeiro, since only there the three most variable species occur together. This constitutes a parallel to a number of other plant taxa which have their centre of variation in the same region (L. B. SMITH 1968). SMITH calles this region "centre of speciation", but if we accept that there were climatic changes, we have to be more dutions. The present diversity need not have arisen "in situ" but many of its elements may have come to the surroundings of Rio de Janeiro by migration. Certainly the Southern Brazilian coastal region was well suited for providing refuge and promoting differentiation as it allows horizontal and vertical migration and the distances between dry and moist habitats are relatively small. Nevertheless it is unlikely to have been the only region of differentiation or the only refuge in Seguieria, because at least aculeata seems to possess a second centre of variation in the north of its range and because three Seguieriaspecies do not occur near Rio de Janeiro.

There is a second parallel to other plant taxa, also to be Seen from the work of L. B. SMITH. The characteristic extra Amazonian pattern of distribution is not only confined to Sequieria and Gallesia (see below), it is also found in reychotria carthagenensis (Rubiaceae), Polygonum punctatum (Polygonaceae) and Fillandsia usneoides (Bromeliaceae), as well as in the genus Rhamnus (JOHNSTON and JOHNSTON 1978), particularly in R. sphaerosperma, SMITH interprets these distributional patterns as the result of distinct migrational novements, "Amazonian-andean migration" in P. punctatum and "recent andean migration" in T. usneoides. Following recent andean migration" in T. usnecides. Following the above considerations, the explanation cannot be carried thus a superior than the s thus far in Seguieria. However, it is notable that all these Very different plants obviously prefer less dense, less shaded habitats, or habitats with less competition. On the other than the prefer habitats with less competition. other hand they are unable to colonize dry regions. Although the reasons for this cannot be the same in tall trees, lianas, herbs and epiphytes, the resulting distributional Patterns are very similar.

Seliesia. In contrast to Seguieria, Gallesia does not pose any taxonomic problems. In spite of its wide geographic tange (fig. 13) the variation of the only species, G. inte-Grifolia (Spreng.) Harms, is comparatively small and its continty it was descended to the property of the men of Photologic dispersion of the past description of the property of the past description of the past verying as the past description of the past

As already mentioned, pailesis shown an extra-manoniss distribution. You in contrast to Sepurior it is confined to regions south of the equator. In the western part to regions south of the equator. In the western part of the second s

Systematic part

1. Seguieria

Loefling, Iter Hispan. (1758) 191 Seguiera Adans., Fam. Pl. 2 (1763) 443 Segueria Endl. 7, Ench. (1841) 508

Albertokuntzea O. Kuntze, Revis. Gen. Pl. 2 (1891) 550 Type: S. americana L.

Trees, A candent shunds of lianas. Branches tartes of the testes, Galbroun, monthy lengthwise : strict parties, younger branch, lengthwise : strict parties, younger branch, lengthwise : strict strict, and the peticles south president in the peticles south president in the peticles of t

This was obviously only a misprint. In the index this genus is spelt correctly, Seguiaria Loefling.

terninal, few-flowered racemes to profusely flowering 9/; www. panicles, normally + pubescent. Bracts on the axis of the inflorescence sometimes leaf-like, otherwise membranaceous and lanceolate to triangular. Bracteoles similar to the latter, smaller, less often absent. Flowers pedicellate, hermaphrodite, + actinomorphous. Perianth simple. Tepals five, quincuncially imbricate, subequal, + petaloid, white to yellow to green, sometime blackening on drying, in fruit reflexed. Stamens about 15 to 65. Filaments + threadlike, shorter than the tepals or of nearly equal length, sometimes slightly narrowed towards the tip. Anthers linear, dorsifixed, extrorse, opening by longitudinal slits, deeply incised at the base, at the tip less or not at all incised, sometimes with a small process of the connective. Ovary superior, unicarpellate, one-locular, consisting of a subglobose or laterally compressed basal part which contains the only ovule and may bear primordia of lateral winglets, and of a winglike, asymmetrically flattened style.

Stime applilone decurrent on the thicker margin of the style often covering as well its terminal edge. Ovule one, band, campylotropous. Fruit winged, with a globular to particular to the state of the state of the state of the testimes bears lateral winglets, apically expanded into a testimes bears lateral winglets, apically expanded into a construction of the state of the state of the state of the glabrons, a shiring wither black or red-brown. Embryo streetly curved.

Key to the species:

- 1. Seed-coat red-brown. Hairs of the pedicels for the larger part collapsed, usually branched, mostly repeatedly. --Plower or fruit never becoming black. Bracteoles always

- Lianas or climbing shrubs. Thorns normally present, recurved.

- 4. Fruit normally becoming black on drying, otherwise at least becoming brown. Bracteoles present
- 4. Fruit becoming very pale vellowish to brownish on drylm-Bracteoles normally absent, if present always subtending an axillary bud. 4. S. paraguavensis Morons
- 5. Inflorescences panicles, + pubescent. Bracteoles present 5. S. macrophylla Benth.
 - 5. Inflorescences racenes, glabrous (rarely with a few hairs). Bracteoles absent ... 6. S. brevithyrea Walter.
 - 1. Seguieria americana L., Syst. Nat. ed. 10 (1759) 1074: I herewith propose the collection Irwin 797 (US) as
- 'nectype for this species, see discussion on p. 237
- S. floribunda Benth. in Trans. Linn. Soc. London 18 (1841)
- 235; Type: Gardner 722 (BM, G, K, US, Fragm. B). S. foliosa Benth. 1.c. p. 236; Type: Schomburgk 6618. S. longifolia Benth. 1.c. p. 235; Type: Pohl s.n. (Holo K).
- S. vauthieri Mog. in DC., Prodromus XIII, 2 (1849) 7: Type: Vauthier 29 (Holo K, Photo B).
- Albertokuntzea americana (L.) O. Kuntze, Revis. Gen. Pl. 1
- (1891) 550 A. floribunda (Benth.) O. Kuntze, 1.c. p. 550
- A. foliosa (Benth.) O. Kuntze, 1.c. p. 550
- A. longifolia (Benth.) O. Kuntze, 1.c. p. 550
- A. vauthieri (Moq.) O. Kuntze, 1.c. p. 550
- Seguieria emarginata H. Walter in Engler, Pflanzenreich IV. 83 (1909) 89; Type: Glaziou 5730 (B, C, K, MO). Laurifolia H. Walter, 1.c. p. 92; Type: Glaziou 2488
- (B, BM, BR, C, K). pachycarpa H. Walter, 1.c. p. 93; Type: Riedel s.n. (B, K, Photo LE) .
- S. wangerinii H. Walter, 1.c. p. 92; Syntypes: Beyrich 422
- (B, M), Schenck 2914 (B). S. alberti H. Walter in Fedde, Repert. spec. nov. reg. vig.
- 8 (1910) 79, based on: S. elliptica H. Walter (non R.E. Pries) in Engler, Pflanter
- reich IV, 83 (1909) 89; Type: Glaziou 8260 (B, C, G). S. coriagea auct. non Benth., Nowicke in Ann. Missouri But. Gard. 55 (1968) 326; cf. S. aculeata.

Probably this number has usually been read upside down In some of the original labels the number is preceded by a point (661), suggesting that it should better be read 199. It actually has been interpreted this way is one specimen at G.

be Library http://www.biodiversitylibrary.org/;
Shrub, very often sgandent, or small tree (to 10 m high?). Thorns very often recurved, more rarely straight and spreading perpendicularly, very rarely directed to the tip of the branch, well-developed (to 11 mm long on a twig of 4 mm in diametre) to rather small, rarely absent. Petiole 1.5 to 10 mm long. Leaf-blade rather variable in shape, often + elliptic to ovate, up to 15 cm long and 7 cm wide, 1.3 to 4 times (rarely 5 times) longer than wide, chartaceous to coriaceous, matt to shining, at the base attenuate to obtuse, more rarely rounded or nearly truncate, to the tip acuminate to + rounded, rarely nearly truncate or distinctly enarginate, the tip itself narrowly rounded or often a little retuse, mostly distinctly mucronulate. Inflorescences axillary or terminal panicles, up to 40 cm long, about 15 to > 100-flowered, sparsely pubescent to densely lanate (hairs one- to many-celled, normally branched, mostly repeatedly, normally for the larger part collapsed), glabrescent in fruit, unicellular hairs for the larger part persistent. Bracts in the basal part of the axis of the inflorescence mostly leaf-like, diminishing in size towards the tip and often falling off in fruit. Bractcoles up to 1.3 mm long, Pedicels 3-10 mm long, Buds up to 4 mm in diametre. Tepals up to 7.5 mm long and 5 mm wide. Stamens about 30 to 65. Filaments up to 6.5 mm long. Anthers up to 2.4 mm long. Ovary with distinct primordia of lateral Winglets. Stigma often covering the tip of the style, sometimes only half. Fruit not becoming black, to 50 mm long. Basal part up to 11 mm in diametre, with winglets up to am wide, rarely only rather narrow. Terminal wing up to 20 mm wide, of variable shape. Testa red-brown.

s. loc.: ex Herb. J. Niers 4502 (BM; non K!); Botanic Garden, Victoria, Cameroons: H. Winkler 81 (G).

BRITISH GUIANA:

s. prov.: C. Appun 1787 (K), R. Schomburgk 199 (G) = 661 (B, 8M, G, K). R u p u n u n i D i s t.: D.H. Davis 893 (MY); south of Lethem, Takutu River: H. S. Irwin 797 (US). PERU:

Opt. San Martín: Prov. Mariscal Caceres, Dtto. Tocache Nuevo: J. Schunke V. 3774 (G, NY, US).

bot. Hu an cavelica: 1774 (G, NI, 187).

Det. Hu an cavelica: Prov. Tayacaja: Vuelo-Pata:

O. Tovar 4618 (US).

Det. Madre de Diós: Río Acre, Seringal Auristella:

Ule 9486 (G, K), 9487 (B, G, K).

BRAZIL:

a. prov.: Pohl s.n. (M); Riedel s.n. (B); F. Sello s.n. (BN); <u>Partitler 29 (K)</u>; "sta. Tereza, Valança": Neves Armond s.n. (R); *Canta Gallo": Peckelt 182 (BR); "Tocaja": Pohl s.n. (BR, M); Mikan s.n. (BN)

Ceará: Frei Allemão 1306 a M. de Cysneiros (R); Maracanaú, road Fortaleza-Maranguape: A. Ducke 2576 (NY, R). Library, http://www.biodiversitylibrary.org/.w Bahia: ex Herb, Kegel 12335 (W); Blanchet 464 (G), 755 (BM, G); Jitauna, road to Jequie: R. P. Belém & R. S. Pinheiro 3381 (NY); Itajurú, Rio de Contas: R. P. Belén & R. S. Pinheiro 3410 (NY); Rio São Francisco, Serra Acuru. Utinga: Blanchet 2908 (BM, non B, G, KI); Vitória: F. Sells s.n. (B, BM, K), 333 (B); Itabuna, Jussari Experimental Station: N. T. Silva 58361 (K. NY, US).

Minas Gerais: A. F. Requell s.n. (US); Campo Belo: ex Herb. J. de Saldanha 5092 (R); Juiz de Fora: A. Glaziou 2488 (B, BM, BR, C, K), 8260 (B, C, G), 11438 (B, C, K); Ibitipoca: H. de Magalhães 1296 (R); Caldas, Capivari. Rio Pardo: H. Mosén 1928 (S); Matias Barbosa ("Natthea Barbozo"): Pohl s.n. (K), 3747 (B); Caldas: A.F. Regnell III 1012 (US), III 1013 (1845 US, 1855: B, K, M, 1862: S, 1861: S, US, 1866: B, C, R, 1870: S, 1873: S, 1877: US), III 1013b and q (S). Rio de Janeiro (incl. Guanabara): A. Glaziou 573

IB, C, K, MOL, 5731 (S); Riedel s.n. (B, K); Jacarepaguki Hoehne 141 (SP); Restinga de Cabo Frio: D. Sucre 1409 (ED) R, RB); Serra dos Orgãos: Beyrich s.n. (B) = 161 (M) - 421 (B); G. Gardner s.n. (BM), 722 (B, BM, G, K, US); H. Scherl 2914 (B); Barra Mansa, Fazenda Paraizo: A. P. Duarte 5483 (RB); Silvestre: A. P. Duarte 5529 (HBG, RB); Caitito, Petr polis: D. C. Goés a Dionisio Constantino 14 (RB), 144 (RB). S % o P a u l o : Serra da Mantiqueira, Cruzeiro: ex Herb. J. de Saldanha 8518 (R); Ilha de São Sebastião: Edwall 178 (B, C, SP).

For plants collected by Glaziou localities were mostly takes from A. F. M. Glaziou, Plantes du Brésil Central, in Nés. Soc, Bot. France 3 (1905-13).

This species is the most heterogeneous complex within the genus. It comprises all former "species" with lateral ving lets at the base of the fruit.

In WALTER's account these were nine in number (further four he erroneously attributed to his sect. 1), based on 18 collections of which six were included in the variably circulated in the variably circulated in the variably circulated in the variably circulated in the variable circulated in the variable circulated in the variable circulated in the variable circulated to his sect. 1), based on the circulated to his sect. 1), based on th scribed S. floribunda. NOWICKE saw only 17 collections and distributed at the collections and distributed them to eight species (including what she thought to be S. comies to be S. corracea, see discussion of S. aculeata). In spite of the small amount of material both authors several times had to use characters in their keys which are variable is single plant and are variable property. single plant. The enlarged number of collections now available shows that able shows that there is no correlation between fruit and vegetative characters.

Seguieria aculeata Jacq., Select. strip. am. hist. (176)

I herewith propose the collection Dugand 6485 as neotype for this species, see p. 237

S. americana auct. non L.; Walter in Engler, Pflanzenreich IV, 83 (1909) 95; Nowicke in Ann. Missouri Bot. Gard. 55 (1968) 331 & auct. plur.

S. coriacea Benth. in Trans. Linn. Soc. London 18 (1841) 235; Type: Blanchet 2908 (Holo K, Iso B, G, K; non BM!). 5. parvifolia Benth. 1.c. p. 235; Type: Tweedie s.n. (Bolo

K, Iso ? K, Photo B).

5. guaranitica Speg. in Ann. Soc. Scient. Argentina 16 (1883) 88; Type: v. Gülich s.n. (n.v.).

Albertokuntzeg corigceg (Benth.) O. Kuntze, Revis. Gen. Pl. 2 (1891) 550.

A. parvifolia (Benth.) O. Kuntze, 1.c. p. 550

Seguieria floribunda (non Benth.) f. alutacea Chod. in Bull.
Beth. Boissier 7 (1899) 65)/Type: Hassler 1847 a (G. K).
6. #liptica R. E. Fries (non H. Walter) in Ark. Botanik
8 (8) (1909) 20]/Syntypes: Fries 313, 455 (S. U.S.)

8. Potschii H. Walter in Engler, Pflanzenreich IV, 83 (1909) 97; Type: Sello 2466 (B).

S. guaranitica Speg. var. microphylla Heimerl in Verh. Zool.-Bot. Ges. Wien 62 (1912) 11; Type: Herb. Hassler

8. securigera Heimerl, 1.c. p. 11; Type: Hassler 587 (Holo G, Iso G) .

Scandent shrub, up to 15 m high, rarely small tree (up to 10 m) with scandent or decumbent branches. Thorns mostly recurved, rarely straight and perpendicularly spreading Well-developed (up to 11 mm long on a twig of 3 mm diametre) to rather small, rarely completely absent. Petiole 1.5 to 11 mm long, Leaf-blade rather variable in shape, often elliptic to + ovate, with all transitional stages towards lanceolate, oblanceolate or oblong, up to 18 cm long and 7.5 cm wide, but normally not more than 12 cm long, 1.2 to i times longer than wide, chartaceous to coriaceous, matt to shining, at the base attenuate to rounded, at the tip accurainate to obtuse, rarely rounded or retuse, mostly distinctly mucronulate. Inflorescences axillary or terminal Panicles, up to 50 cm long, about 20 to) 100-flowered (sostly with a large number of flowers), in flower mostly lante or densely pubescent, rarely only sparsely pubescent (hatter or densely pubescent, rarely only sparsely pubescent) hairs one- to many-celled, normally branched, mostly repeatedly, normally for the larger part collapsed), in fruit glabrescent, unicellular hairs for the larger part Persistent, Bracts at the base of the axis of the inflorescence normally leaf-like, diminishing in size towards the tip, often falling off in fruit. Bracteoles up to 1.7 mm long. Pedicels 2.5 to 8 mm long, buds up to 5 mm in diametre. repals up to 7.5 mm long and 5.5 mm wide. Stamens about 25 to 60 ct of 0.5 mm long and 5.5 mm wide. to 60, filaments up to 6 mm long, anthers up to 2.8 mm long. Overy without primordia of lateral winglets, smooth or at the base herved or bearing small tubercules, when dried sometimes impressed by the filaments. Stigma mostly covering the tip of the style, sometimes only half, very rarely completely lateral.

Fruit not becoming black, up to 47 mm long, Basal part up to 9 mm in diametre (in one collection monstruosly deformed with 13 mm diametre) + globular to obliquely pear-shaped, mostly with tubercules surrounding the petiole, extremely rarely laterally with a few winglike processes which never run down the whole basal part. Terminal wing up to 20 mm wide, of variable shape. Testa red-brown.

s. prov.: "Rio Seco": I. F. Holton s.n. (K)

VENEZUELA:

s. prov.: Moritz s.n. (BM); "Mariara": Preuss 1544 (B). Est. B o l i v a r : central Rio Caura, Temblador: Ll.

Williams 11593 (S, US, VEN) .

Est. Miranda: Rio Tuy valley, near Guayas: H. Pittier 12201 (VEN): road Carenero-Chirimena, 2 km NW of Chirimena: J. A. Steyermark & G. Bunting 102310 (MO, VES, VI. Distrito Federal: 3 km from Las Caracas: M. Nee a S. Mori 4029 (NO, VEN); Caruao: H. Pittier 11923 (G, US, VEN); Cerro Naiguata, northern slopes: J. A. Steyer mark 91932 (NY, VEN); between Las Caracas and Todasana: J. A. Steyermark, L. Aristequieta & T. Kovama 102335 (M. US, VES):

Dep. Libertador, on Rio Chichiriviche, 1-2 km S of Chichiriviche: J. A. Steyermark & V. Carreño Espinoza 112701 (NO. NY, VEN); Fila de El Morrocoy: J. M. Vivas 14 (VEN); between Caracas and La Guaira: Ll. Williams 12268 (US, VEN). Est. Carabobo: Puerto Cabello: Karsten 38 (B, G):

O. Kuntze 1728 (K); above Las Trincheras: H. Pittier 8182

(G, MO). Est. F a l c ó n : Fila de Barigua, near Guaibacoa: "Flors Falcon" 109 (MO); Fila Barigua, near Chipare: H. v. d. MET 3311 (MO). Sierra de San Luís, between La Negrita and Is Chapa: H. v. d. Merff s R. Mingfield 3169 (MO).

Est. M & r i d a : near Tovar: A. Fendler 188 (K); El Esto Estanques: S. Lopéz-Palacios 1496 (US); tributary of Rio Chana, road to Chiguara: J. A. Steyermark & M. Rabe 97014 (NY, US).

Est. Tachira: Sierra El Casadero, 13 km N of Rubio between Las Dantas and Las Adjuntas: J. A. Steyernark, R. Liesner & A. Gonzáles 120091 (HBG, MO); between Tiendits Urena, near the Colombian border: J. A. Steyermark, R. Liesel & A. Gonzáles 120212 (HBG, MO, VEN); S of La Mulata, near the Colombian border: J. A. Steyermark, R. Liesner & A. Gonzáles 120238 (HBG, MO). PANAMA:

Prov. Darién: near Refugio, 15-21 miles N of Sants for J. A. Duke 10289(3) (MO). Charles Translation and the second second

COLOMBIA:

prov.: Karsten s.n. (G), 10(2) (B); J. C. Mutis 3601

(US). Con. Guajira: near Carraipia: O. Haught 4370 (US). Dep. M a g d a 1 e n a : Rio Cesare valley, western part mear Cano Sagarriga, W of Los Venados: A. Dugand 5802 (US); La Paz: O. Haught 2330 (S, US); Rio Rancheria valley, S of Ponseca: O. Haught 4302 (US); Cerrejón, near Rio Rancheria: O. Haught 6578 (US, VEN): Santa Marta: H. H. Smith 342 (B,

BM, BR, G, K, MO, S). Dap. A t l a n t i c o ; A. Dugand 272 (US); near the road "El Limón": A. Dugand 106 a 272 (US): Barranquilla, El Prado: A. Dugand 1112 (US); near Barranquilla: A. Dugand 5190 (US, W), 5482 (W), 5912 (US); Bro. Elias 350 (US), 598 (US), 601 (US), 1262 (US); road to Puerto Colombia, km 6: A. Dugand 6485 (US, VEN); Usiacuri, Arroyo del Higuerón: A. Dugand &

E. Garcia Barriga 2295 (US, VEN); Puerto Colombia: Bro. Elias 1020 (B, G, US), 1262 (G). Dep. Bolivar: near Turbaco: E. P. Killip & A. C. Smith 14696 (US), near Cartagena: Gondon 1845 (G); Bro.

Heriberto 195 (US). Dep. Cundinamarca: E of Apulo, on trail to Anapoima: E. P. Killip, A. Dugand & R. Jaramillo 38156 (S, US).

PERU:

Dep. San Martin: Juan Jui; Alto Rio Huallaga: G. Klug 4318 (BM, K, MO, S, US). Dep. Cajanarca: Jaen: F. Woytkowski 5603 (MO, US).

BOLIVIA: 8. prov.: "Yuri": R. S. Williams 249 (BM, K, NY, US). Dep. Santa Cruz, Prov. Cordillera: Rio Seco, 100 km S of Sta. Cruz de la Sierra: A. Krapovickas & A.

Schinini 32472 (G, MO); La Morita, Cabezas: J. Peredo 57 (NY, W); Cabezas: J. Peredo 249 (NY). Prov. Velasco: O. Kuntze s.n. (US). ARGENTINA

Prov. Ju ju y: Dep. El Carmen, Abra de Santa Laura: A. L. Cabrara L. Cabrera, J. Frangi, A. M. de Frangi, R. Kiesling & E. M. Urundel: E. P. Killip 39062 (US); Urundel: T. Meyer 8402

(W); El Bananal: T. Meyer 8455 (W); La Calera: S. A. Pierotti 203 (NY, W); Rio Pescado: S. A. Pierotti 6526 (C); A. V. de la Sota 4584 (NY); Río Bermejo: A. V. de la Sota 4609 (W. 30ta 4584 (NY); Rio Bermejo: A. V. de la Sota (W., 14 spanish miles N of Orân: J. Steinbach 1760 (RAF, G, R); Enbaración: S. Venturi 5149 (S, US); Campo Grande: S. Venturi 7633 (US); Rio Blanco: S. Venturi 7635 (US); Santa Maria: Willink 30 (S).

Dep. San Hartin: Pocitos: T. Meyer 18316 (W). Dep. Metán: Metán: C. H. O'Donell 2442 (NY, W).

Medani C. H. O'Donell 2442 (NY, M). Jürgensen 3078 (M). US. Obob. M. is. 10 s. s. 10 s. 10

Dep. Cainguas: Campo Ramon: Bertoni 3317 (G, W); Campo Grande: G. J. Schwarz 4419 (MO), 4420 (W); Puerto Rico: E. Schwindt 578 (MO); Mineral: E. Schwindt 657 (W). Dep. San

Ignacio: Santo Pipó: G. J. Schwarz 4627 (MO); Arroyo Nan-

canquadi G. J. Schwarz 6103 (C. Y.) J. E. Montes 786 (W) ArToyo Dep. Candelaria Jabelbyry, J. E. Montes 786 (W) ArToyo Bonito: G. J. Schwarz 965 (BM, S. W). Posadası Picada: Bertoni 552 (DY, W); Bonpland E. L. Ekman 1977 (S). Peps San. Javider: Arroyo Ramoni Bertoni 3802 (US), 3808 (G). San. Javider: A. G. Schulz 7015 (BR, K. NY, S); Alba Toyol G. Schwarz 4526 (G. M).

PARAGUAY:

. PKEW. IS BESSIET 1849 e (NY); G. W. Teague s.n. (80);

RIO Aps region; Hassier s.n. (8); between Rio Apa and Rio Aguidabfine; de (80); RW. G. X); 4332 (RW. G. X);

Tobati: E. Hassiez (84); G. X. XY); per SECONDIS.

Hassiez (84); a (6, X); per Viv. XY); per SECONDIS.

116 (B); 118 (B, US); 127 (B, US); RIO 4 cack valley: S. Rasley; 75; RW. G. W. G.

Dep. An am b a y : near Bellavista: Hassler 8393 (B, RG, K, MO, NY, S).

Dep. Concepción: T. Rojas 54 (BAF): 10906 (= Herb. Hassler) (G).

Dep. S an P e d r o : near Lima: A. Krapovickas; C. L. Cristóbal & L. Z. Ahumada 14263 (C); Alto Paraguay; Primarvera: A. L. Moolston 424 (C, K, NY, S), 473 (C, K, NY, S, US).

Dep. C e n t r a 1: T. Morong 645 (BM, G, K, MO) Association (16): B. Belanse 2413 (B, BM, G, K, S). 2413 (B, G): Gibert 1024 (B, K); T. Rojas s.n. (2AN) G, N. Teague s.n. (2AN); V. Lila Eliea: T. N. Pedersen 3152 (ER, C, G, MO, NY, S, US).

(G, K), near Azucarera, Tebicuary: E. Hassiel (G, K), near Azucarera, Tebicuary: C. V. Pavetti Horin Jen T. Den T.

 E. Bassler 1102 (G), 1214 (G), 1502 (G), 1608 (G); T. Rojas 13291 (C); G. W. Teaque 671 (BM). Dep. Caaguazú: Coronel Oviedo: T. Rojas 14438

(BAF). Dep. Guaira: Villarrica: P. Jörgensen 3758 (C, MO); Monte Santa Clara: J. E. Montes 15868 (BR, S, US). Dep. C a a z a p å : Cordillera de Caaguazú: J. West 8535

Dep. Alto Paraná: K. Fiebrig 5800 (G, K, US), 5818 (BM, G, K. US).

BRAZIL:

8. prov.: Sello 2466 (B); "Oliveiras, Linha Rio Claro": A. Löfgren 681 (SP).

Rio Grande do Sul: Cerro Largo, near S. Luiz: P. Buck 10936 (B); S. Francisco de Paula, Vila Oliva: P. Buck 28038 (MO); S. Leopoldo: J. Dutra 826 (R); Caracol near Canela: K. Enrich 50176 (B); Porto Alegre: Fox 287 (B, K); Porto Alegre, near Navegantes: Reineck & Czermak 706 (G); Rio Jacui near Pôrto Alegre: Tweedie s.n. (K); Cruz Alta: G. O. A. Malme 1125 (S); Ipanema near Porto Alegre: G. Pabst 7280 (BM); B. Rambo 60 (SP); Belêm Novo, on Rio Guaiba: M. A. Palacios & A. R. Cuezzo 417 (G); Chachceirinha near Gravatai: B. Rambo 39569 (B, W); Sapucaia: B. Rambo 40448 (M); Esteio: B. Rambo 40602 (BR, G); Morretes near Canoas, Vasconcellos Jardim: B. Rambo 41372; Schwabenschneis near Novo Hamburgo: B. Rambo 41680 (B, US); Vila Elsa on Rio Guaiba: B. Rambo 41919 (BR, MO, W); on Rio Piai near Caxias:

B. Rambo 47162 (B, BR); Sta. Maria: W. Rau s.n. (RB); Cerro Largo: A. Sehmen 3599 (B); Montenegro, Pareci Novo: Strieder 33067 (C, K, US). Santa Catarina: Mun. Descanso, Belmonte: A.

Castellanos 24812 (MO); Herval: P. Dusén 11825 (NY, S); Coqueiro, Itapiranga: R. M. Klein 5161 (NY, R); Aguas de Chapeco: R. M. Klein 5285 (R); Nova Teutonia: F. Plaumann 22 (RB); Passo do Socorro, Lajes: F. R. Reitz 6552 (R, US); Itajai, Luis Alves, Braço Joaquim: Reitz & Klein 2722 (B, NY, R, US); Sabiá, Vidal Ramos: Reitz & Klein 6315 (B, G, M, MY, R, S, US); Serra do Espigão, Monte Castelo: Reitz & Riein 12495 (R); Lacerdopolis, Capinzal: Reitz & Klein 14686 Adem 12495 (R): Lacerdópolis, Capinzal: Reitz e Alexander (R), R. US); Blumenau; Schwacke 97 coll. IV (R); Mun. Mondal-Itapiranga, 29 km S of Iporat L, B. Smith 4 R. Klein Il'25 (MY, R); Mun. Joaqba. 2 km S of Joaqaba, weet bank of Rio, US); Mun. Joaqba. 2 km S of Joaqaba, weet Sank of Rio, US); Smith 4 R. Klein Il893 (R, NY, US); Mun. Chancal eike; L. B. Smith 4 R. Klein Il893 (R, NY, US); Mun. Chancal eike; L. B. Smith 4 R. Chefing L. B. Smith 4 R. Mun. Chapeco, 3 km E of Rio Uruquai Station: L. B. Smith & P. R. Reitz 9764 (R, US); near Tubarão: E. Ule 1006 (HBG, US).

Paraná: Gil da Rocha 34 (HBG, RB); Vila Velha: A. Castellanos 22275 (HBG, R); Dusén 14286 (NY), 14826 (K, MO, S); G. Jönsson 1255 a pro parte! (S); Parque Nacional do Iguaçú: A. P. Duarte 1641 & E. Pereira (HBG, R, RB); G. Eatschbach 9760 (US); J. G. Kuhlmann s.n. (RB); E. Pereira 5324 (B, RB); A. Duarte & E. Pereira s.n. (W); Therezina: P. Dusén 11179 (K, NY, S); Ipiranga: P. Dusén 12079 (S); Serra do Mar hear Ipirangar P. Dusén 12151 (5); Patrimonio P. Dusén 15860 (MO, MY, S); Mun. Clanorte, Pâs. Lagos: G. Astachbach 13759 (MY, S); Mun. Clanorte, Pâs. Lagos: G. Astachbach 13769 (MY, US); Mun. Guaraqueçaba, Rio Cedro: G. Astachbach 13769 (MY, US); Mun. Mal. Candido Rodes Cedro: G. Astachbach 18376 (C); Mun. Mal. Candido Rodes Dust Irados: G. Ratachbach 19156 a O. Guinaraes (C, MG, M), Mo. S9); Potro Set. Richards G. J. Schwarz 7437 (BR, M)

Sao Paulo : Capital, Chacara dos Morrinhos: F. Cissauer, Heth. Picked 1564 (HGG, FPA, SP): Santa Rita do Fassauer, Heth. Picked 1564 (HGG, FPA, SP): Santa Rita do Fassauer, Heth. Picked 1562 (S): Paranapanema valleyi A. Lören 462 (SP): Ytūl Martius 615 (M): Serra do Caracoli R. Modan 1572 (S): Joreto: O. Vecchi II 164 (R): Alberto Capital Company (Modan 1572 (S): Carron (Incl. Guanabara): Midgen s.h. (S): Carron (Alberto Capital Capit

(S); Carmon Neves Armond 149 (R); Angra dos Reis, Fasenés Japuhybas M. Kuhlmanm 2626 (SP); Campos: A. Sampalo sin. II E spirito S an to: Plateau of Macuco, Reservé Sooretamain D. Sucre 5677 (HBG, RB). Hinas G erais: Catueiro, Goianá: Vasco Comes

2908 (B, G, K; non BM!); Pituba do Caraiba: P. Campos Porto 2499 (R, RB).

The following collections are "mixta composita" with S. marrophylia. For that species the given localities may be correct, but they are probably wrong for S. aculests:
A m a z o n a s : Rio Branco, Jani: J. G. Kuhlmann 358 [85].

Roraima: Ilha do Ajarani: J. G. Kuhlmann 359 (R. 89).

This last collection is represented in R and W only by its S. aculeata-part, as No. RB 3104 (without collector). The following collections are aberrant by showing unusually many research.

many rare characters in the same plant: Rio de Janeiro: Souza Brito 28 (R);

Asumción: B. Balanss 2414 (B. G. K); in this collection especially the thorns are striking, as they are directed slightly towards the scalar branch for branch for the parameter of the relatively short inflored branch or reminiscent of S. paraguagessés, but the indumentum and the bracteoles are fairly typical of S. acculated.

In this group the number of collections is now large enough to show nearly every imaginable transition, so that the

far-reaching reductions appear justified. Already H. WALTER (1910) doubted whether S. elistica R. I. Fries very market and the state of the state of

Fries "" maLTER (1910) doubted whether S. eligible toles as we lis appearable from S. partyfold Benth. and he see as we list that both were rather close to S. pursenties goes as on he seen from the notes on the type speciment his S. securiors, published in 1912, as being conspecific with S. pursenties goes, only two years later.

In 1934 he included both in S. parvifolia Benth, NOWICKE (1968) reduced S. elliptica R. E. Fries, S. guaranitica Speg. and S. votechii H. Walter to S. parvifolia Benth., meglecting S. securigera Heimerl. She still kept separate what she thought to be "S. americana". These two taxa she noticed to be the "catch-alls" of the genus, being "very Variable" and "very difficult to define". She separated them by "samara wing with protuberance, leaves generally elliptic or ovate-elliptic, the stipules + straight as opposed to "samara wing without protuberance; leaves more ovate, or ovate-rounded, the stipules recurved". With the increase of material this already weak borderline vanished completely, not only because of a lack of correlation between these characters but also because of transitions within the same collection.

Why the complex thus arising must be called S. aculeata instead of S. americana has already been explained on p. 235-237

The only really new element added to the synonymy is S. coriacea Benth. At first sight this may be astonishing because WALTER as well as NOWICKE placed this "species" in the group with lateral winglets at the base of the fruit. But these two authors examined very different material. NOWICKE saw a specimen with the type number, Blanchet 2908, from BM, and only this specimen really has those winglets. She commented on the perplexing deviation of this plant from the original description without recognizing that this was not the same species as the one she saw in a photograph of the specimen of the same number at G. This latter had been examined by WALTER, who certainly had removed from it the fragments preserved in B. As in other cases, he must have mixed up filament-impressions on the ovary with primordia of winglets; of the latter there is not any trace here.

BENTHAM has based his description of S. cortacea on one of the specimens of Blanchet 2908 at Kew9, and these are identical with the material at B and G, but very different from that at BM. Therefore I cannot accept the latter as an isotype. So S. coriacea has to be transferred to the group Without lateral winglets. Within that group, however, it Cannot be satisfactorily separated from the variable

S. goulegta. The variational range of this species includes all characters of the type of S. cortagea.

From his description, however short it may be, it is even possible to tell which one.

bran, http://www.biodiversitylibran.org/ 3. <u>Seguteria langedorffit</u> Moq. in DC., Prodromus XIII,? (1849) 6; Type: Langsdorff s.n. (Holo K).

Albertokuntmea langedorffii (Mog.) O. Kuntze, Revis. Gen. Pl. 2 (1891) 550 Seguieria glaziovii Briq. in Ann. Conserv. et Jard. Bot.

Genève 4 (1900) 214; Type: Glaziou 13126 (Holo G, Iso I, BR, C, K). S. affinis Heimerl in Denkschr. Akad. Wien Math.-Nat. 79

(1908) 232; Syntypes: Campos Novaes 1026 and 1027 (W+: Lectotype ex Isosyntypes: Campos Novaes 1027 05, select. Nowicke in Ann. Missouri Bot. Gard. 55 (1968), Isosyntypes No. 1026 SP. US).

mannifera H. Walter in Engler, Pflanzenreich IV, 83 (1909) 99; Wype: Riedel s.n. (Holo LE (Photo), Iso B). S. rigida H. Walter, 1.c. p. 98; Syntypes: de Moura 985,

Riedel s.n. (LE n.v., B).

Tree up to 30 m high (but usually not more than 20 m). rarely shrub, never scandent. Thorns straight, + directed towards the tip of the branch, sometimes well developed (sp to 14 mm long on a twig of 4 mm diametre, on older branches or on suckers even up to 50 mm long and perpendicularly spreading), sometimes very small, sometimes absent. Petiols 2-14 mm long. Leaf-blade rather variable in shape, often elliptic, otherwise lanceolate or ovate, more rarely obovate, up to 15 cm long and 7,5 cm wide but mostly small being widest at + the middle, (1.4-) 2-4 (-5.7) times long than wide, normally coriaceous when mature, rarely chartaceous, matt to shining, at the base attenuate to obtuse, rarely rounded, at the tip acuminate to obtuse to

slightly enarginate, mostly distinctly mucronulate. Inflorescences often axillary, rarely terminal, racemes to

panicles, up to 20 cm long, about 10 to 80 flowered, the terminal ones rarely > 100 flowered and about 30 cm long sparsely to densely pubescent (hairs one- to many-celled rarely branched simply, rarely partly collapsed). Bracts only rarely leaf-like, otherwise up to 3 mm (rarely 6 mm) long. Bracteoles smaller, up to 2 mm long. Pedicels 2 to 12 mm long, buds up to 4.5 mm diametre, Tepals up to 6.5 long and 5 mm wide, sometimes becoming black on drying. Stamens about 15 to 45. Filaments up to 4 mm long. Anthers up to 3 mm, very rarely 3.5 mm long. Ovary very often be coming dark on drying, without primordia of lateral wing lets, but often distinctly nerved or on drying with deep impressions by the filaments. Stigma normally covering half to the tip of the style, more rarely completely laters or covering the or covering the tip completely.

Fruit mostly becoming black on drying, otherwise becoming brown, never pale, up to 50 mm long, Basal part up to 10 mm in diametre, either nerved or papillose, more rarely smooth. Terminal wing up to 70 mm wide, at the thicker margin + straight or convex (very rarely slightly concave at the other areas at the other rather variable, sometimes slightly constricted next to the basal next to the basal part. Testa black.

REASTE.

s. prov.: Binot III (BR); Bowie & Cunningham s.n. (BM); Glaziou 3863 (C); M. V. Queluz 7 (SP); Riedel s.n. (B, G, X), 908 a (B); F. Sello s.n. (BM); Widgren 121 (S). Espirito Santo: Piracema: E. Pereira 9850 (M,

NY), 9858 (K, M).

Minas Gerais: Langsdorff s.n. (K); 31 km from Poté, along road MG-3 to Tenfilo Otoni: G. Davidse, T. P. Ranamoorthy & D. M. Vital 11498 (MO, US); 11 km N of Medina, along road BR 116: G. Davidse, T. P. Ramamoorthy & D. M. Vital 11566 (MO, US); Curimatai ("Curimotohy"): Glaziou 13126 (B, BR, C, G, K): Estação Experimental de Café Coronel Pacheco: E. P. Heringer 526 (RB), 526 a (SP), 956 (SP); Caratinga: J. G. Kuhlmann 3 (R. RB); Teofilo Otôni: Mendes Magalhães 16961 (US); Viçosa, road to São Miguel, near km 11: Ynes Mexia 4358 (BM, G, K, MO, S, US); road to Barroso, hear km 15: Ynes Mexia 4444 (BM, G, K, MO, S, US). Rio de Janeiro (incl. Guanabara): J. T. de

Moura 985 (B); Riedel s.n. (B); Widgren s.n. (S); Petrőpolis: A. Glaziou 3864 (C), 8259 (B, C, G, K); ibid, Castelania: ex Herb. Esc. Polytécnica 6097 (R); ibid, S. Antonio: A. Glaziou 5729 (C): Carmo: Neves Armond 148 (R); Nova Friburgo, Fazenda Dr. Goebel: A. P. Duarte 6268 (HBG, R, RB), 6295 (R, RB); Serra dos Orgãos: Gardner s.n. (BM); A. Mattos Filho 92 (HBG, R, RB); 98 (BM, MO, R, RB); J. Riers 4502 (K; non BMI); Jacarepaguá: F. C. Hoehne 24737 (US); E. Pereira 3639 (RB), 5655 (B), 5657 (M, NY); E. Pereira 4495 à A. Duarte (HBG, RB); Campos: A. Sampaio 8293

(R); 8307 (R), 9017 (R, RB). São Paulo: Riedels.n. (B); Angatuba, Fazenda do Servicio Florestal: M. Emmerich 2805 & R. Dressler (HBG, R); Campos do Jordão: Goro Hashimoto 67 (RB); Cubatão: D. Hoehne s.n. (SP); Serra da Cantareira: M. de Koscinski 125 (SP), M. Koscinsky 359 (SP); Firma Tanandare de Toledo jr. A. C. Brade 7450 (= Brade 7450) (R, SP); Sta. Isabel: M. Kuhlmann s.n. (HBG, SP): Amparo, Monte Alegre: M. Kuhlmann 663 (SP); Limeira: M. Kuhlmann 818 (SP); near Viracopos airport: H. F. Leitao Filho 163 (NY); Campinas: F. de Campos Movaes a. F. Leitao Filho 163 (NI); Cambo 1900 (B); Chicara dos Morrinhos: B. Pickel 4524 (SP), 4624 a (HBG, 101)

Paraná: Serra da Prata, Caixa de Agua: P. Dusén 10225 (S); Porto Dom Pedro II; P. Dusan 11518 (S); Mun. Bocaiuva do Sul, Descampado: G. Hatschbach 3725 (US); Nun. Guaratuba, Garuva: G. Hatschbach 5524 (US); Mun. Arapoti, road to W. Braz., 15 km from Arapoti: G. Hatschbach 8363 (B, MO, US); Mun. Rio Branco do Sul, Curiola: G. Hatschbach 17589 (HBG); ibid, Quebrada Funda: G. Hatschbach 26848 (S); ibid, Serra do Caete: G. Hatschbach 42199 (HBG, NY); Mun. Campina Grande Sul, Sitio do Belizario: G. Hatschbach 17815 (C, K), 17826 (C); Mun. Cerro Azul, Estrela: G. Hatschbach 42546 (HBG);

Colymun. Cerro Azul. Estrela: G. macsule: (S).
Yila Velha: G. Jönsson 1255 a pro parte! (S).
Santa Catarina: Blumenau: Ferreira s.n. (R); P. R. Reitz 4630 (R. US); Brusque: Inst. de Malariologia, Eq. Ecologia 143 = H. Veloso 143 = R. Klein 288 = R. Klein Two collections look somewhat aberrant within this species but nevertheless seem to belong here:

Serra dos Orgãos: A. C. Brade 11503 (R); Glaziou & Schwacks (2) s.n. (R).

In this species the collections may be arranged in a new or less linear sequence, one extreme of this sequence are the blatts labelled as "5. Impedor/fit" by WALTER (the labelled as "5. Impedor/fit" by WALTER (the labelled as "5. figide" which spain is continuously linked to as "5. figide" which spain is continuously linked to the "5. figure of the season of the labelled as "5. figide" which spain is continuously linked to "5. figure of the season of the labelled as "5. figure of t

4. Seguisria paraguayensis Morong in Ann. New York Acad.
Sci. 7 (1892) 210; Type: Morong 690 (Holo ?, Iso NO, Fragm. B).

S. imermis H. Walter in Engler, Pflanzenreich IV, 83 (1919) 88; Type: Riedel 908 (Holo LE (Photo), Iso B).

Tree up to 20 m, reactly 21 m high, stratly high should be collabor. Them often very main lor absent, but continued the continued to the conti

Inflorescences often axillary, more rarely terminal, significances, up to 10 cm, rarely 20 cm long, up to 20-flowescent, marrow densely pubescent (hatro many-celled, rarely branched simply, sometimes collapsed). Bracts rarely leaf-like, otherwise up to 5 mm long.

Tracteoles absent (but see p. 240), Pedicels 3.5 to 9 mm long, buds up to 4.5 mm in diametre. Tepals (in about 1/3 of the flowers only 41) up to 5.5 mm long and 4.5 mm wide. Stamens about 20 to 35. Filaments up to 4.5 mm long. Anthers 2 to 3 mm long. Ovary without primordia of lateral winglets, normally smooth. Stigma completely lateral.

Pruit pale on drying, up to 30 mm long. Basal part up to 6 mm in diametre, either smooth or with prominent veins at the base. Terminal wing up to 11 mm wide, at the thicker margin + straight or slightly convex, at the other + convex to + sigmoid, being widest 3/5 to 1/4 below the tip. Testa black.

BOLIVIA:

Dep. Santa Cruz: road between Sta. Cruz and the Rio Piray: T. Herzog 1452 (G, S); Prov. Cercado, Barque del Canado del Piray: J. Steinbach 7121 (BM). Dep. Beni: Prov. Ballivian: near Rio Yacuma: St. G. Beck 5621 (HBG).

PARAGUAY:

5. prov.: B. Balansa 2415 b (S): near "Villa occidental":

P. G. Lorentz 106 (B, US). Dep. Ce n tral: Morong 690 (B, MO); Asunción: B. Balansa 2415 (B, G, K, S); T. Rojas s.n. (BAF); G. W. Teague

Dep. La Cordillera: San Bernardino: R. Endlich 33 (G), 210 (B); E. Hassler 1584 (G); 3712 (B, BM, G, K, NY, S), 3887 (B, BM, G, K); Cordillera de Altos: K. Fiebrig 869 (BAF, BM, G, K, M, US); E. Hassler 1764 (BM, G, K, NY); Lago Ypacarai region: E. Hassler 12400 (BM, C, G, K, MO, NY, S, US).

ARGENTINA:

s. prov.; S. Venturi 222 (BAF). Terr. Pormos a: on Rio Salado: P. Jörgensen 1992 (US). BRAZIL:

Mato Grosso: near Cuyabá: Riedel 908 (B).

S. inermis has been reduced to S. paraguayensis here. 0. iterwis has been reduced to S. paraguageness nere. MATER placed the two "species" in different sections of the genus, S. increas in Sect. Euroguieria with decurrent tubercules on evary and with lateral winglets at the base of the fruit and S. paraguageness in Sect. Seguisriella without there. without the fruit and S. paragaayensis in Sect. Segment without these characters. The type collection of S. insreis does not include fruits. Its flowers, however, actually do her at the section of the not show the slightest trace of primordia of winglets. WALTER was probably deceived by impressions of the filaments. There is only one character in which the type of S. increase seems to differ from S. paraguagensis, viz. it seems to possess bracteoles. Upon closer examination this difference cannot be maintained. Not all flowers are provided with bracteoles,

and sometimes there is only one. But each supposed bracted always subtends a bud, although this bud may sometimes by very small. So there is essentially no difference to the "typical" paraguauensis-inflorescences, since in these con or rarely two small leafy organs may be found in the position of bracteoles, being bracts of further buds.

The inflorescence of S. insrmis is not glabrous as WALTES has described it, but shows the same hair type as S. pareguayensis. The absence of thorns in some branches also is nothing unusual. All other characters are concordant already in WALTER's description.

 Seguisria macrophy 11a Benth, in Trans. Linn. Soc. London 18 (1841) 235; Type: Schomburgk 348 (K). Albertokuntzea macrophulla (Benth.) O. Kuntze, Revis. Gel.

Pl. 2 (1891) 550 Seguieria cordata Britton in Bull. Torrev Bot. Club 48

(1921) 331; Type: Broadway s.n., TRIN 9122 (Holo TRIN n.v., Iso K).

Tall liana or at least climbing shrub. At least older branches hollow. Thorns recurved, mostly well-developed to 12 mm long on a twig of 4 mm diametre) or very small, rarely absent. Petiole 3 to 14 mm long. Leaf-blade very often elliptic, otherwise ovate-elliptic, very rarely lanceolate or obovate-elliptic, up to 18 cm long an 8.5 wide, being widest at about the middle or below, 1.4 to 3.3 times longer than wide, mostly coriaceous, very often matt, rarely shining, at the base normally rounded, other wise obtuse, rarely acute, at the tip normally shortly are minate to obtuse, rarely rounded or retuse, very rarely little emarginate, mostly distinctly mucronulate.

Inflorescences axillary or terminal panicles, up to 50 cm long, normally profusely flowering, often >100-flowered, sparsely to densely pubescent (hairs mostly many-celled, rarely branched simply, very rarely p.p. collapsed). Brast very rarely leaflike, otherwise up to 5 mm long (mostly smaller). Bracteoles smaller, up to 1.5 mm long pedicals 3 to 9 mm long. Buds up to 3 mm, rarely 4 mm in diametre. Tepals up to 4.5 mm (rarely 6 mm) long and 3.5 (rarely 4.5 mm) wide. Stamens about 15 to 40, filaments up to 3.5 mm (rarely 4.5 mm) long, anthers 1.5 to 2.5 mm long, anthers 1.5 to 2.5 mm long, and 3.5 mm (rarely 4.5 mm) long, anthers 1.5 to 2.5 mm long, and 3.5 mm Ovary without primordia of lateral winglets, becoming day on drying. Stigma normally completely lateral, very farely covering up. covering up to the whole tip of the style.

Fruit becoming black on drying, up to 40 mm long. Bassl part up to 8 mm in diametre, smooth or a little veined. Terminal wing up to 16 mm wide, at the thicker margin + straight or convex or a little concave, at the other normally a little constricted next to the basal part, widened towards the tip, being widest at about the middle to nearly at the tip. Testa black.

BRITISH GUIANA:

R. Schomburgk 347 (BM), 348 (K); Lethem, Rupununi Dist.: V. Graham 375 (K); Courantyne River: G. S. Jenman 503 (K); E. F. im Thurm s.n. (K); NW part of Kanuku-Mountains, Mount Iranaikpang: A. C. Smith 3650 (K, US).

TRINIDAD:

Los Bajos, near government school: W. E. Broadway s.n. (K). VENEZURT.a.

8. prov.: lower Orinoco, Sacupana: H. H. Rusby & R. W.

Squires 57 (B, BM, G, K, M, US).

Est. vD c 1 t a A m a c u r o : Caño del Uricoa, San Antonio: P. E. Bond, T. S. Gillin & S. Brown 142 (K); Cano de Corisal,

Corisal: F. E. Bond, T. S. Gillin & S. Brown 208 (US); Dep. Tucupita, 13-14 km SE of Piacoa, along trail to Rio San José: G. Davidse & A. C. Gonzáles 16462 (HBG, MO).

Est. /H i r a n d a : Paparo: H. Pittier 11049 (NY, VEN); hills of Bachiller, western part, S of Caño Rico and Bachiller, 11 km (by air) SSE of El Guapo: J. A. Steyermark

4 G. Davidse 116786 (MO, VEN) . Est. A p u r e : Dist. San Fernando, ca. 4.5 miles (by air)

ESE of San Carlos del Meta, on banks of Rio Meta: G. Davidse 4 A. Gonzáles 13805 (MO, VEN); ibid, near Las Caracas, 12 km (by air) NW of Puerto Páez, on banks of Río Meta: G. Davidse

OY ALT) NW OF Puerto Páez, on banks or RLO Metal U. art A. Conzález 14360 (NO, VEN) P Dist. Pedro Camago, ox 3 km 2 of Mata de Guanábano, on banks of RLO Metal G. Davidse & A. González 14346 (NO, VEN); bid, bank of RLO Orincoo, 33 km (by air) NE of Puerto Páez, just NE of Isla El Gallo: G. Davidse & A. Gonzáles 14470 (MO).

Est. VB a r i n a s : Punta de Piedras, on Rio Caparo: L. Bernardi 1161 (K, NY, VEN); Reserva Forestal Caparo, unit I, E of Cachicamo camp, E of El Cantón: J. A. Steyermark, G. Bunting & C. Blanco 102102 (K, VEN).

Est. 72 u 1 i a : near Machiques, Perija: L. Aristeguieta 4 (?) 2103 (VEN). PANAMA:

Prov. Darién: Pico Piriaque: J. A. Duke 8149 (MO). -COLOMBIA:

Dep. Atlántico: border of Dep. Bolivar, Los Pendales: A. Dugand & R. Jaramillo 4127 (= A. Dugand 4127)

(NY, US, VEN), 4131 (NY, US). Dep. M e t a : floodplain of Rio Metica, just E of Puerto Lopez: G. Davidse 5471 & F. Llanos (MO, US).

PERU:

1 or e t o : upper Amazonas, Maynas, Yurimáguas: Poeppig 7 (?) (W), 2176 (B).

Madre de Di6s: Parque Nacional de Manu, Rio Manu, Cocha ca de Di6s: Parque Nacional de Manu, Rio Manu, Cocha Cashu camp: A. Gentry, J. Aronson & R. Ramirez 26854 (MO).

BRAZILI

Rondônia: Guajará-Mirim, Bolivian border: J. G. Kuhlmann 440 (HBG, RB).

A ma z o n a s : Rio Juruá basin, near mouth of Rio Emin (tributary of Rio Tarauach): B. A. Krukoff 4669 (B. G. K. US), 5206 (G. K. S. US); Rio Branco, Jani: J. G. Kuhlmu 359 pro partel of . S. aculeata (HBG, RB).

PR o r a i m a : Road Bôa Vista - Caracai, Rio Mucajai: L. L. Prões 23076 (RB); Ilha do Ajarani: J. G. Kuhlmann 159

pro partel of. S. aculeata (RB).

vP. a. t. Belés. Seasons (RD).
79.6 (K. MO. W. S. Othern foreson of the TANY W. A. Arche
79.6 (K. MO. W. S. Othern foreson do Lago do Paros A. Ducke
8657 (RB. US): road Bragados a View man of Rio First
86 of Curapatis G. T. Prance D. T. Pennington 2046 (K.
NY, US).

Raranhao: Sao Luis, Granja Bareto: R. L. Fross 28530 (SP); Rio Maracagumé region, Candido Mendes: R. Fros 1924 (under Krukoff) (BM, G, K, MO, S); Rio Alto Turiacu, Nova Esperança: J. Jangonx & R. P. Bahia 286 (NY).

The specimen A. C. Smith 3550 from DE dis extremely derived from the normal appearance of this specime. A duplicate in the control of this specimen and the specimen and the specimen and the solver of C. S. condata is based on the control of the indrive for C. S. condata is based on the control of the indrive for the

Syncia of S. magrophylia.

In contrast to this there is rather poor agreement with an original description. The thorns are clearly recurred, so many straight and the leaves are by no means coefficient of the constraint of the type one at the base but at most widely rought the type one at the base but at most widely rought as is the type of the condition of the

This deep incision is one of the many characters which are neither confined to a species nor constant withis thut which newertheless may help recognizing species because they are much more frequent in some than in others.

ce Library, http://www.biodiversitylibrary.org/; www. * Sepaieric Drestfagree H. Walter in Engler Pflanzenreich 17, 83 (1991), 87; Type: Russy 1353 (Holo G, Iso B, BM, K, NY, US).

Liana or climbing shrub. All parts of the plant becoming dark on drying. Thorns recurved, normally well developed (up to 8 mm long on a twig of 5 mm diametre). Petiole 5 to 15 mm long. Leaf-blade elliptic to lanceolate, up to 15 cm long and 6,5 cm wide, being widest at about the middle or below, 2 to 4 times longer than wide, in younger leaves relatively narrower than in older, firmly chartaceous to coriaceous, matt to almost shining, on drying becoming olive-blackish, at the base acute to rounded, at the tip normally acuminate, otherwise acute, distinctly mucronulate.

Inflorescences axillary (also terminal?) racemes, up to 8 cm long, up to 20-flowered, usually glabrous, rarely with a few hairs. Bracts up to 3 mm long. Bracteoles absent. Pedicels 3 to 8 mm long. Buds up to 3.5 mm in diametre. Tepals up to 5 mm long an 3.5 mm wide. Stamens about 20. Filaments up to 3.5 mm long, anthers 2 to 2.5 mm long. Overy often with a small keel on either tide, without primordia of lateral winglets. Stigma completely lateral. Fruit becoming black drying, up to 50 mm long. Basal part To 10 mm in diametre, at the base somewhat ridged, mostly

with a distinct keel on either side. Terminal wing up to No may wide, at the thicker margin + straight or a little concave, at the other widening from the base of the fruit, reaching its maximum width + 1/3 below the tip. Testa black. .MIVIJOB.

Dep. La Paz: Prov. S. Yungas, basin of Rio Ropi, an Bartolome (near Calisaya): B. A. Krukoff 10166 (G, K, Do, S, US); Guanai: Rusby 1353 (B, BM, G, K, NY, US).

Species non satis nota:

Seguiaria iereneia Britton in Bull. Torrey Bot. Club 48 (1921) 3311 Apper Britton, Freeman & Nowell 2527 (Holo

NOWICEE included this species (sphalm. increases Nowicke) in S. brevithyrea H. Walter. From her citation of the type, Mritton, Freeman & Nowell 2527, probably NY", I conclude that she has not seen it; nor have I. Only a sterile isotype from US is known to me. This specimen, however, does not confirm this reduction in any way 11.

This part of the type collection might possibly be a mucher. In this case it could no longer serve as a basis for Assault the form the for discussion, because suckers widely deviate from the normal appearance of the plants, as could be seen in

The description of 8. serests is in even better agreement with 8. macrophylla, 8. americans and 8. absteat than with flowered, ... puberulent.

These characters are also found in the collection Smith? Lake S. frares; this plant has been collected in Trainble S. frares; this plant has been collected in Trainble S. frares; the second of the collection of the Collection State of the Collect

Specimina incertae sedis

Three collections were found to be intermediate between S. americana and S. aguleata:

Caracas Sollmer s.p. (8); the rather immature fruits me to hear only one winglet on either side, that sunject, bring very distinct. Following very definite. Following vegetative characters are could be placed in hoth species and the state of the state of the state of foresters, in part of the state of the state of foresters, in part of the state of the very definite of the state of the veriational range of both periods. But the state of the veriational range of both periods of the state of the veriational range of both periods of the state of the veriational range of both periods of the state of the veriational range of both periods of the state of the veriational range of both periods of the veriational range of the veriation of the veriat

Species exclusa:

S. asiatisa Lour., Fl. Cochinch. 1. (1790) 341
There exists no material of this species. In the description the statements "capsula". 2-valvia" and "semen ... composite and amounts.

ala magna: suggest that this is no Seguieria.

Apart from that, only once a Seguieria has been collected outside South Aparts au to now, and this was a cultivate specimen from the Botanical Garden of Victoria, Camerocal.

Casaretto, Nov. stirp. bras. dec. 5 (1843) 43 - monotypic -

Gallesia integrifolia (Spreng.) Harms in Engler & Prantl,

Nat. Pflanzenfam. Ed. 2, 16 (1934) 144 Thousaid integrifolia Spreng., Neue Entdeck. II (1821) 155;

Type: Sello s.n. (Holo B) . Crataeva gorarema Vell., Pl. Flumin. I (1825) 200

Gallesia gorarema (Vell.) Moq. (sphalm. G. gorasema Moq.) in DC., Prodromus XIII, 2 (1849) 8; Type lost. 12

G. scorododendrum Casar., Nov. stirp. bras. dec. 5 (1843) 44; Syntypes: Casaretto 539 and ? (TO? n.v., Isosyntype No. 539 G).

6. ovata O. C. Schmidt in Fedde, Report. spec. nov. reg. veg. 32 (1933) 97; Type: A. Raimondi 11696 (Holo B). 6. integrifolia (Spreng.) Harms var. ovata (O. C. Schnidt) Mowicke in Ann. Missouri Bot. Gard. 55 (1968) 321

Tree, up to 35 m high. Branches terete to somewhat angled, often with lenticels, young branches sometimes sparsely Pubescent. Leaves alternate, petiolate. Petioles up to 6 cm (8 cm?) long, usually more than 2 cm long, with minute and obsenced by a usually more than 2 cm long, with analysis of the settine, the like-prophylls in their axils. Leaf-blade estire, telliptic to ovate, more rarely lanceclate-elliptic, up to 3 cm long and 11 cm wide, about 1.3 to 3 times (often to 1.2 cm long and 11 cm wide, about 1.3 to 3 times (often to 1.2 cm long and 12 cm long and 12 cm long and 13 cm long and 13 cm long and 14 cm long and 15 2 times) longer than wide, being widest at about the middle or below, coriaceous (in young leaves chartaceous), either glabrous or on the lower surface with hairs along the midrib and/or in the axils of the nerves, at the base acute to videly rounded, less often attenuate, at the tip normally acuminate, rarely obtuse, mucronulate.

Inflorescences axillary or terminal panicles, branches somewhat angled, about 20 to) 100-flowered, up to 35 cm long, softly pubescent (hairs usually many-celled, rarely branched simply, usually not collapsed, directed towards the tip, appressed). Bracts rarely leaf-like, mostly triangular to t ovate, herbaceous, up to 2.7 mm long but usually not more than 2 mm. Bracteoles similar, usually smaller, up to 1.7 mm

Icones V (1835). The collection Vauthier 146, cited as type by NOWICKE, had only been examined by MOQUIN, but not by VELLOZO.

¹² STAFLEU (1967) states that "According to the preface of the Flora fluminensis the types were deposited at the Cabinet d'Histoire naturelle de Rio de Janeiro". Since there is no material in R or RB today, the type is probably lost. If necessary, G. gorarsem (Vell.) Moq. hay be typified by plats IV in ARRABIDA, Fl. flum.

long, very rarely larger and similar to the tepals.

Flowers essells to subsensile, rarely with pedicels of up to 4 mm length, hermaphotdies, a extinoncrphose. Periamb simple. Buds subjictobes, up to 4 mm in diametra. Tephil simple, buds subjictobes, up to 4 mm in diametra. Tephil with tunnily sealler, hermaphotomy, on the control densely pubscent, enlarged in fruit, erect, a woody, up to 8 mm long and 5 mm wide, often inclined at the tip, the thinks, shorter than the tephile, up to 2.5 mm long, Anthers lises, and the state of the terminal state of the state of the terminal state of the state of t

down the thicknessers. Stigms distinctly papintonical campy lotropous margin of the styles. Orule one, season campy lotropous margin of the styles. Orule one, season campy lotropous margin of the styles of the stigms of the styles of the styles of the stigms of the styles of the st

at the thicker margin * straight to ourse, rarely a little concave, at the other variable. Seed one, erect, subjectors of the concave, at the other variable. Seed one, erect, subjectors of concepts and the concepts of the

s. loc.: Sello s.n. (B).

s. prov. Bowie a Cunningham s.n. (BM); Burchell 5066 (BR. K); Lund s.n. (B, C); Pohl s.n. (MY); Riedel s.n. (G, E); Sello s.n. (B); 651 (M); Vauthier 146 (K); Widgrem s.n. (B); 681 (B); Canta Gallo*; Peckolt 301 (BR);

C e a r à: Frei Allemão 1307 (BR): C e a r à: Frei Allemão 1307 (B); S. Pedro: Frei Allemão & M. de Cysneiros 1308 (R); Serra de Maranguape, on Rio Pirapora: A. Ducke 2339 (NY, VEN).

Paraiba: Bananeiras, Sitio Cumati: D. de Andrade Lina 705859 (HBG, IPA). Pernambuco: Floresta, Serra Negra: Academia

Brasileira de Ciências 966 = E. P. Heringer, D. de Andrase Lima, J. de P. Lanna Sobrinho & A. Coelho Sarmento 966 (EF 1PA, RB); D. de A. Lima 51920 (HBG, IPA)

B a hi a: Blanchet 399 (BBG, IPA).

B a hi a: Blanchet 399 (BB); Ilhéus, Centro de Pesquisi
do Cacaur R. P. Belén, A. M. Agular a J. P. Lana 1378 (S):
R. P. Belén s M. Magalhães 964 (NY); Jacoubhar: Blanchet
50 (BM); Itabuna, Centro de Pesquisas do Cacaur M. Magalise

ge Library, http://www.biodiversitylibrary.org/: www. s.n. (BR, G, RB); ex Herb. J. Gay s.n. (K); A. Glaziou 5753 (K); Graham s.n. (K), 9 (G); F. C. C. Raben s.n. (C); Weddell s.n. (B), 400 (B, G, NY); Botanic Garden: Dionisio s.n. (RB); Praia da Gavea and Botafogo: ex Herb. de Saldanha 5093 (R); Aguas de Raposo, near Coelho Bastos: H. Delforge 33 (RB); Jacarepaqua, Curicia: A. P. Duarte 4766 & E. Pereira (HBG, RB): Copacabana; A. Glaziou 4753 (B, C, S); Campos: Humboldt 128 (B); A. J. de Sampaio 8508 (HBG, R); Recreio das Bandeirantes: B. Lutz 1427 (HBG, R, US), 1427 a (HBG, R): Restinga da Tijuca; O, Machado s.n. (RB); Paraiba do Sul, Fazenda do Sobral: J. de Saldanha & Schwacke s.n. (R); Horto Florestal: F. G. da Silva 346 (RB). Sao Paulo: Casaretto 539 (G); Iguape, Morro das Pedras: A. C. Brade 7886 (B. R. RB); Quilombo: A. Gehrt 8.n. SP31735 (HBG, NY, SP); Rio Paraná, Mun. Porto Epitacio: Hatschbach & Guimarães 21746 (MO); Ilha de São Sebastião, Vila Bela: A. B. Joly 1091 (SP): Mun. Amparo, Monte Alegre do Sul: M. Kuhlmann 454 (SP), 1808 (SP); Serra do Caracol: H. Mosén 1571 (S): Campinas: Campos Novaes 942 (SP). Paraná: Patrimonio: P. Dusén 16786 (NY, S); Mun. Cerro Azul, Capivaras: G. Hatschbach 11153 (B, M, US); ibid, Barra do Lageado Grande: G. Hatschbach 41566 (C, HBG, MO, NY); Adrianopolis, Barra Grande, on Rio Ribeira: G. Hatschbach 11309 (B); Mun. S. Antonio do Caiua, Rio Paranapanena;

A n a z o n a s : Rio Purús, below mouth of Rio Acre, Monteverde: A. Ducke s.n. = RB24211 (G, K, RB, S, US). BOLIVIA:

5. prov.: Serrania Ricardo Franco: E. Schmidt 59 (M); Smison, basin, Cobendo: C. E. White 1032 (K); Albaco, Basin, Cobendo: C. E. White 1032 (K); Albaco, Smison, Smis

Dep. B e n i : Prov. Ballivián, Rio Matos: A. C. & W. Terceros 17 (MO). PER::

Dep. M a d r e d e D i ó s : Prov. Manu, near Manui R. B. Poster 2500 (K. MO); Parque Nacional de Manu, Cocha Cabhu Gamp, on Rio Manui A. Gentry, J. Aronson a R. Ramirez 2734 (MO).

Dep. C us c o : Prov. La Convención, Quillabamba: J. D. Boeke 1530 & A. Gentry (HBG, NY, RB); ibid, Rosario Mayo:

Library http://www.biodiversitylibrary.org/ www R. Chavez 3338 (MO); slopes along Rio Urubamba near Quillabamba: A. Gentry, J. Revilla, D. Alfaro C. & D. Daly 19462 (NO); valley of Rio Yanatili, Hacienda de Santiago: A. Raimondi 11696 (B).

Dep. Junin : Prov. Jauja, Satipo, forest reserve, Granja: C. Bazán Vásques 8 (G, NY, US, W), 16 (G, NY, US,

W) . Dep. San Martin: near Tarapoto: R. Spruce 4156 (BR, C, G, K, NY); Huahuiva near Saposoa; F. Noytkowski

7321 (K, MO, US). Dep. Tumbes, Dtto. Pampas de Hospital,

El Caucho: J. Vargas A. 13 (NY), 20 (NY). ECUADOR:

Prov. El Oro: Piedras: E. L. Little 6621 (K, US).

The neotype selected by NOWICKE is superfluous because the holotype still exists. As opposed to the Sequieria species. Gallesia integrifolia is very homogeneous. G. opata O. C. Schnidt (of which the type still exists, too) cannot be separated, neither as a species nor as an infraspecific taxon. Its large leaves are not unusual, and the deviating shape of the fruit described by SCHMIDT simply is a frequent observed artefact caused by drying of the immature fruit. Apart from that, there is some variation in the outline of the samara wing within the species, but this variation is continuous.

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Notes added in proof:

(1) In the Index Londinensis the epithet "perfoliata" can be found under Seguieria Loefl. This, however, does not belong here but rather to the pre-Linnaean Seguiera Manetti (* Blackstonia Ruds., Gentianaeae).

(2) Professor Mulitzki drew my attention to further two cases of extra-amazonian distribution, viz. the genera "Kssadula and Pasudabutilon" (Malvaceae) (R. E. Fries 1908 in Kongl. Svenska Vetenskaps Akademiens Handlingar 43 n. 4).

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fig. 1. Position of the thorns in Seguieria. The numbers show the sequence of scales on the axillary shoot.

- (x 8; Regnell III 1013).

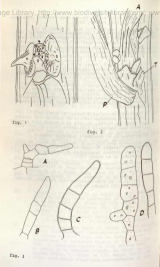
 fig. 2. Base of a peticle (P) and an axillary shoot (A) is

 Seguieria, T = initial stage of a thorn on a bod-
- Seguieric. T = initial stage of a thorn on a butscale. (x 16; Riedel s.n.).
- fig. 1 Mairs of the non-collapsed type (x 400). In all species possessing this type branched hairs are the exception. As Gallacia integrifolia (Spread 1856). By Saguideria paraguagania (Endlich 33). Proceedings of the collapse of the c
 - fig. 4. Hairs of the usually collapsed and repeatedly branched type (x 400). A: Seguieria americans (Kegel 12335). B: S. aculeata (Hatschbach 18518).
 - fig. 5. Vascular supply in the carpel of Seguieria.
 - M = carpel midrib. (x 16; Mattos Filho 92). fig. 6. Section through a seed-coat of the black type
- (about x 500; combined after various sections).

 fig. 7. Section through a seed-coat of the brown type (above
- x 500, combined after various sections).

 fig. 8. Ranges of S. macrophylla and S. brevithyrsa
- fig. 9. Range of S. paraguayensis.
- fig. 10. Range of S. langedorffii.
- fig. 11. Range of S. aculeata.
- fig. 12. Range of S. americana. fig. 13. Range of Gallesia integrifolia.
- pl. I. Seguieric americana L. A: Habit (x //2; Schomberi-661). B: Ovary, with primordia of lateral wides (x 6; Ule vary, with primordia of lateral wides (x 6; Ule vary, with primordia of lateral wides (x 6; Ule vary, with primordia of lateral 178). D: Prut (x 1/2; Permit 178). Gardner 722). F: Fruit (x 1/2; Permit III 101). G: Fruit with the least development of wimplest.
- ph. 11. Spuige and the least development of vangewing the spuige and the spuige a

- Elibrary, http://www.biodiversitylibrary.org/; www. Endlich 2111. H: Two fruits from the same infructescence (x 1/2; Fiebrig 4932).
- pl. III. Segure's language fit too, At Habit K: 1/2; pl. III. Segure's language fit too, At Habit K: 1/2; pl. III. Segure's language fit too, At Habit K: 1/2; pl. III. Segure's language fit to fit t
- 8.n. SP 36274).
 PJ. IV. Seguierée paraguagencie Morong. At Habit (x 1/2; Balanna 2415). B: Leaf of the rarea acuminte form (x 1/2; Hasaler 12400). C: Ovary (x 6; Hamaler 3772). D: Fruit (x 1/2; Hamaler 2887). El Fruit (x 1/2; Hamaler 121). G: Fruit (x 1/2; Balansa
- Pl. V. Segwieria macorphylia Benth. Ar Habit (x 1/2) by Segwieria macorphylia Benth. Ar Habit (x 1/2) Davidse Davidse 4 Contales 1430/6. B: Leaf (x 1/2) Davidse 4 Gonzáles 1436/6. C: Part of a branch with normally developed thorns (x 1/2) Froces 1924). D: Bud, with bracteoles (x 3) Steyermark & Davidse 116786). B: Ovary (x 6) Davidse & Constelles 18693.
- pl. VI. Seguieria breyithyrea H. Walter. A: Habit (x 1/2; Krukoff 10166). B: Leaf (x 1/2; Krukoff 10166). C: Bud, without bracteoles (x 3; Rusby 1353). D: Ovary (x 6; Rusby 1353).



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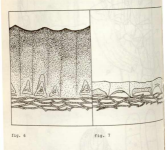


fig. 4



fig. 5

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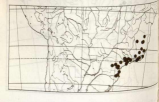


fig. 10

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fig. 11





fig. 12

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