Misapplied names, synonyms and new species of *Ipomoea* (Convolvulaceae) from South America

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Summary. The identities of plants treated under the names *Ipomoea goyazensis* Gardner, *I. bignonioides* Sims, *I. patula* Choisy, *I. fiebrigii* Hassl. ex O’Donell, *I. hirsutissima* Gardner and *I. carajasensis* D. F. Austin are evaluated. It is shown that the name *I. goyazensis* should be used for the cerrado species often known under the name *I. decora* Meisn., rather than a plant from southern Brazil which is here described as a new species *I. austrobrasiliensis* J. R. I. Wood & Scotland. *I. bignonioides* Sims is synonymised with *I. mauritiana* Jacq., and an epitype is selected to fix the application of this name and ensure it is not confused with *I. goyazensis*. *I. patula* is lectotypified and treated as a synonym of the African *I. crassipes* Hook. The different recognised varieties of *I. patula* are evaluated; var. *monticola* Meisn. is treated as a species under the name *I. langsdorffii* Choisy; var. *villosa* Meisn. is shown to be a synonym of *I. guaranitica* Chodat & Hassl. Specimens from Paraguay, originally also treated as *I. patula* var. *villosa* or *I. maurioides* Meisn. var. *ovata* Hallier f., are treated as a distinct species named *I. cordillerae* J. R. I. Wood & Scotland. Plants from Brazil treated in various herbaria under the name of the Paraguayan species *I. fiebrigii* are shown to be a distinct species, which is described as new under the name *I. angustissima* J. R. I. Wood & Scotland. Species sometimes included in *I. hirsutissima* are discussed and a key to distinguish them is provided. *I. pyrenea* Taub. is illustrated and shown to be distinct and a plant from Paraguay sometimes named *I. hirsutissima* is described as new under the name *I. megalantha* J. R. I. Wood & Scotland. *I. carajasensis* D. F. Austin is shown to be a synonym of *I. maurioides* Meisn. and plants from the cerrados of central Brazil often identified as this species are described as new under the name *I. aequiloba* J. R. I. Wood & Scotland. Two other commonly misunderstood species *I. elegans* Dietr. and *I. serpens* Meisn. are also discussed. All new species and some little-known species are illustrated, maps of contrasting distributions are provided and various lectotypifications are made to fix the concepts of several species discussed in this paper.

Key Words. Argentina, Brazil, cerrado, illustrations, misidentification, Paraguay, synonyms, taxonomy, typification.

Introduction

During the course of our work in preparing a monograph of the genus *Ipomoea* L., we have become aware of a number of South American names which are misinterpreted in herbaria and the literature. This is partly a consequence of the near absence of taxonomic, as opposed to nomenclatural, publications on South American species since the series of papers published by O’Donell (1948, 1950a, 1950b, 1952, 1953, 1959a, 1959b, 1960 inter alia). Since then only the occasional paper describing new species has been published apart from the *flora* accounts prepared by Dan Austin for Ecuador (Austin 1982a), Venezuela (Austin 1982b) and the Guiana Highlands (Austin 1998). A recent paper by Austin et al. (2015) has formalised and compounded a number of these misinterpretations and this paper aims to clarify and correct the most important of these.

Materials and Methods

This paper is based primarily on the study of the relevant literature cited in the list of references and a range of specimens which we have seen in different herbaria in Brazil, the United States and Europe. We have made free use of type images and the reproductions of old, somewhat obscure publications available through Jstor (www.jstor.org/), which have proved very useful in the preparation of this paper. We have made regular use of other online data bases and their images, especially those of Tropicos (www.tropicos.org/), Reflora (www.herbariovirtualreflora.jbrj.gov.br/), neotropical herbarium specimens at the Field Museum (fm1.fieldmuseum.org/) and the New York Botanical Garden (sciweb.nybg.org/). We have consulted the Convolvulaceae in the *Catalogus Hasslerianus* (Ramella 2010) but draw readers’ attention to the fact that the names in this catalogue are not necessarily published names but represent the names under which the plant is kept in the Geneva
The identity of *Ipomoea goyazensis* Gardner

There has been uncertainty about the application of this name for many years. The species was described by Gardner in 1842 but was included in *Ipomoea batatoides* Choisy as a synonym of *I. batatoides* var. *angulata* Choisy by Choisy (1845) in *De Candolle’s Prodrumus*. Meisner (1869) in *Flora Brasiliensis*, however, accepted *I. goyazensis* as a distinct species and included it within a group characterised as having “folia cordata, pedunculi brevissimi (salem folio breviore), pauci – 1-flori”, in which he also described *I. decora* Meisn., thus implying they were different species. He did not, however, compare the two and no one seems to have done this over the next 80 years. However, in the 1950s it seems, from his herbarium determinations, that O’Donnell had come to regard *I. goyazensis* and *I. decora* as conspecific and treated both under the older name *I. goyazensis*, an opinion with which we agree.

There is no dispute as to the identity of *Ipomoea decora*, of which there is a type specimen (Pohl s.n.) at K and OXF, and an illustration in *Flora Brasiliensis*. In recent years this name has generally been used for the cerrado species from central Brazil which is characterised by a compact inflorescence with very short peduncles and pedicels (Fig. 1), whereas the name *I. goyazensis* has been applied to a quite different species from the Atlantic forest regions of southern Brazil characterised by a lax inflorescence with long peduncles and pedicels (Fig. 2). This interpretation appears to have arisen from Choisy’s decision to unite *I. goyazensis* with *I. batatoides* var. *angulata* treating it as one of the syntypes of this variety. The other syntype, *Martius* s.n. (M0184900), clearly represents the species from the south of Brazil but the implication (Austin et al. 2015: 631, note 3) that Choisy’s disposition of the specimens at Munich (M) is critical to the typification of *I. goyazensis* is erroneous. *I. goyazensis* was described by Gardner some two years earlier and Choisy’s comments are only relevant to the typification of *I. batatoides* var. *angulata*.

The specimen cited as the type of *Ipomoea goyazensis*, Gardner 3909, could not be found at K, BM or OXF and may have been lost after the preparation of the plate in Hooker’s *Icones Plantarum* so the only possible type is this image. This is quite clearly not the same as *Martius* s.n. at Munich, the type of *I. batatoides* var. *angulata*, but is a quite reasonable representation of the cerrado plant usually treated today as *I. decora*. This is confirmed by examination of the protologue which describes the peduncles as short, three-flowered and the corolla having a white tube but violet limb, exactly fitting the cerrado plant (Fig. 1). Even more convincing is the type locality (Serra de Santa Bárbara) from northern Goiás around 12°30’S 47°15’W. This is well within the known range of this species but far from southern Brazil where *I. batatoides* var. *angulata* grows. (Map 1). We thus concur with O’Donnell that *I. goyazensis* is the correct name for the plant often identified as *I. decora* and that a name at specific rank is required for *I. batatoides* var. *angulata*. The two species with their synonymy are set out below:

**Ipomoea goyazensis** Gardner, *Icon. Pl.* 5: t. 479 (1842). Type: Brazil. Goiás, Serra de Santa Bárbara. Type: Plate 479 in Hooker, *Icon. Pl.* 5 (1842), lectotype, designated here).

**Ipomoea decora** Meisn. (Meisner 1869: 272). Type: Brazil. Goiás, Pohl 1760 (possible isotypes K000612854!, OXF!).

**HABITAT & DISTRIBUTION.** *Ipomoea goyazensis* is widespread but apparently uncommon in cerrado or carradão over a wide range (Map 1) but is unknown from the cerrados in the south of Brazil or north of the Amazon. We have seen specimens from Eastern Bolivia in Velasco Province [Killeen et al. 5399 (ARIZ, MO), Wood et al. 27806 (K, LPB, OXF, USZ) and in Brazil from the states of Ceará, [A. Lüggen 131 (S), 318 (S)], Goiás [D. Akvarenka et al. 788 (CEN, MO), Pastore 3078 (HUEFS), Maranhao [Schatz et al. 793 (K), Gardner 6070 (BM, K)], Mato Grosso [W. D. Sasaki et al. 1862 (K), Minas Gerais [A. Macedo 1668 (BM, MO)], Pará [Aubreville 190 (P), Plouman et al. 9706 (MG, MO); da Silva 1786 (MG, MO)], Rondonia [N. C. Bigio et al. 1020 (RB)] and Tocantins [da Silva et al. 3995 (IBGE, MO, RB)].

**NOTES.** Plants are usually glabrous but hirsute forms (Pastore 3078) occur rarely and there is some variation in the size of the sepalas.

**Ipomoea austrobrasiliensis** J. R. I. Wood & Scotland, sp. nov. Type: Brazil, Paraná, Mun. Paranaguá, Fico Torto, 15 Jan. 1970, G. Hatschbach 23940 (holotype MBM!; isotypes FI, K!).

http://www.ipni.org/urn:lsid:ipni.org:names:77159998-1

**Ipomoea batatoides** var. *angulata* Choisy (1845: 376). Type: Brazil, São Paulo, *Martius* s.n. (lectotype M0184900!, designated here), non *Ipomoea angulata* Lam.

**Ipomoea goyazensis** auct. sensu Austin et al. 2015: 627.

Vigorous climbing perennial of unknown height, glabrous in all parts. Leaves petiolate, generally large, 10 – 22 × 9 – 16 cm, ovate, cordate with rounded auricles,
apex acute to shortly acuminate, margin slightly undulate to subsinuate, sometimes with a distinct tooth above the auricle, glabrous on both surfaces but abaxially paler with prominent venation, the main veins with distinct pale margins; petioles 8 – 16 cm. *Inflorercence* of lax, axillary pedunculate cymes; pedun-

**Fig. 1.** *Ipomoea goyazensis*. A habit; B outer sepal; C inner sepal; D corolla opened out to show stamens; E ovary and style. From *Wood et al. 27806. DRAWN BY ROSEMARY WISE.*
Fig. 2. *Ipomoea austrobrasiliensis*. A habit; B leaf; C outer sepal; D inner sepal; E corolla opened out to show stamens; F ovary and style. A, C – F from Reitz & Klein 6615; B from Reitz & Klein 4102. DRAWN BY ROSEMARY WISE.
cles 3 – 10 cm, bracteoles 1 – 3 mm, linear-oblong, caducous, margins scarious; secondary peduncles 2 – 3.5 cm; tertiary peduncles (if present) c. 1.5 cm; pedicels 10 – 18 mm, thickened upwards; sepals subequal, coriaceous, concave, rounded, outer 9 – 10 × 6 – 7 mm, obovate, inner slightly wider, broadly elliptic with scarious margins; corolla 4.5 – 5.5 cm long, narrowly funnel-shaped, tube pale, limb deep pink, somewhat lobed, c. 4 cm diam.; stamens included; filaments glabrous except for pubescent bases, unequal, shorter 12 – 13 mm, longer 15 – 18 mm, anthers 3.5 – 4 mm long; ovary glabrous, style 2.5 – 2.8 cm long, glabrous. Capsule and seeds not seen. Fig. 2.

RECOGNITION. Distinct from Ipomoea goyazensis because of the lax inflorescence having branched, well-developed cymes with peduncles 3 – 10 cm long (not 0.1 – 0.6 cm), pedicels 10 – 18 mm (not 0 – 7 mm) and large leaves 10 – 22 × 9 – 16 cm (not 4 – 12 × 3 – 10 cm) (Figs 1 – 2). From I. batatoides it is distinguished by the longer sepals and larger leaves which are undulate and often somewhat angled, hence Choisy’s varietal name angulata. It might also be confused with the rare glabrous forms of I. bonariensis Hook. but these are usually distinguishable by their smaller, different-shaped leaves and moderately compact inflorescences. It is perhaps most similar to I. volcanensis O’Donell from middle altitude (±2000 m) Andean forest in northern Argentina and southern Bolivia. From this species I. austrobrasiliensis can be distinguished by its smaller corolla, < 5.5 cm long (not > 7 cm), and strongly cordate rather than subtruncate leaves.

HABITAT & DISTRIBUTION. Moist Atlantic Forest at low altitudes in São Paulo, Paraná and Santa Catarina States in southern Brazil. Map 1.

SPECIMENS EXAMINED. BRAZIL. São Paulo: Martius s.n. (M). Paraná: Iacarehy, 25 March 1911, P. Dusen 11400 (GH, K, MICH, S); ibid., P. Dusen 11595 (S); Mun. Guaratuba, Serra do Araraquara, Morro do Cauvi, 100 m, 25 March 1965, G. Hächsbach 12402 (MGM); Mun. Paranaguá, Pico Torto, 15 Jan. 1970, G. Hächsbach 23340 (F, K, MBM); Mun. Paranaguá, Picadão Cambará – Col. Limeira, 50 m – 100 m, 14 Feb. 1968, G. Hächsbach 18597 (MBM). Santa Catarina: Pinhal da Companhia Lauro Müller – Urussanga, 300 m, Reitz & Klein 4102 (US); Tres Barras Garuva, São Francisco do Sul, 50 m, 26 March 1958, Reitz & Klein 6615 (US).

CONSERVATION STATUS. This species occupies a narrow belt of forest country lying behind the east coast of Brazil. Brazil’s Atlantic forests are being fragmented and destroyed and we have seen no recent record from São Paulo State. It is highly likely, therefore, that this species will be classified as at least Endangered (EN) within IUCN (2012) guidelines after careful study but we have no data to support this assertion. The number and size of the populations of this species are entirely unknown and we do not have any information about
its ability to colonise secondary bushland or ruderal habitats so for the time it should be classified as Data Deficient (DD).

**EPONYMY.** The epithet *austrobrasiliensis*, meaning "south Brazilian," refers to the geographical region in which this species occurs.

*Ipomoea bignonioides* Sims

*Ipomoea bignonioides* Sims was described by Sims (1826) in the *Botanical Magazine* from a plant cultivated in England from seeds said to have been collected in Cayenne (Guyane Française). It is clear from the protologue that no specimen was retained and so the only possible type is the illustration (Fig. 3). This is somewhat odd showing a brownish corolla colour we have never observed in *Ipomoea*, an inflorescence with a single flower and 3-lobed leaves. Both Choisy (1845) and Meisner (1869) accepted this as a good species but neither author cited any specimens under this name. In the 20th century some herbarium annotations suggest it could be equated with *I. blanchetii* Choisy, perhaps because *I. blanchetii* has 3-lobed leaves and similar coriaceous sepals, but *I. blanchetii* is a species of NE Brazil, not the Guyanas, and always has a branched inflorescence.

In a recent paper Austin et al. (2015) treated this species as a synonym of *Ipomoea goyazensis*. This has to be an error on several counts. In the first place *I. bignonioides* is an older name and so should have been taken up in preference to *I. goyazensis*. More importantly, there is no good reason to believe the two species are conspecific. *I. goyazensis* has never been collected north of the Amazon (Map 1) and its occurrence in Cayenne is highly improbable. In any case, neither the leaf shape nor the inflorescence fit *I. austrobrasiliensis*, as *I. goyazensis* was interpreted in Austin et al. (2015), or *I. goyazensis* itself. More recently the *Flora do Brasil* 2020 in construção website when accessed on 19 April 2016, treated *I. bignonioides* as a distinct from *I. goyazensis* (as *I. decora* Meisn.) and showed a distribution restricted to NE Brazil south of the Amazon, far from Cayenne. The photograph on the website shows a plant with entire leaves and a cymose inflorescence very different from the type of *I. bignonioides*. Whether this plant is distinct from *I. goyazensis* is unclear but it cannot be equated with *I. bignonioides*.

It is, however, possible to infer the identity of *Ipomoea bignonioides* with some degree of certainty. Assuming its stated origin is correct, the only possible candidate species are *I. mauritiana* Jacq. and *I. batatoides* Choisy; both species occur in the Guyanas and both have the distinctive coriaceous sepals clearly visible in the illustration of *I. bignonioides*.

*I. batatoides* is, however, very improbable as this species nearly always has unlobed leaves. Examination of material of *I. mauritiana* from the Guyanas reveals this species to be much the most probable candidate. One of the syntypes of *Batatas edulis* var. *platanifolia* Choisy (Schomburgk 701), a synonym of *I. mauritiana*, is represented at Kew by three sheets, one of which, K000768180 shows almost exactly the same inflorescence as the plate in the *Botanical Magazine* as well as 3-lobed and 5-lobed leaves (Fig. 4). In order to fix the identity of *I. bignonioides* we propose to select this specimen as an epitype of *I. bignonioides*, which we, therefore, treat as a synonym of *I. mauritiana*. It should be noted that the BM duplicate of Schomburgk 701 with the original label and the OXF duplicate are very similar to the epitype.

*Ipomoea mauritiana* Jacq. ([Jacquin 1790 [publ. 1791]: 216]. Type: plant cultivated in Vienna, probably not preserved.

*Ipomoea bignonioides* Sims (1826: t. 2645). Type: Icon, t. 2645 in Bot. Mag, epitype, designated here, Schomburgk 701 (sheet K000768180, excluding G. R. M. Pollard 5 with barcode K000766181, mounted on the same sheet).

*Convolvulus bignonioides* (Sims) Spreng. (Sprengel 1827: 60).

*Apothecarum bignonioides* (Sims) Raf. (Rafinesque 1838 [1836]: 72).

*Batatas bignonioides* (Sims) G. Don (1838: 261).

*Batatas edulis* var. *platanifolia* Choisy (1845: 339). Type: Guyana, Schomburgk 701 (isotypes BM, BR, K, OXF).

*Ipomoea digitata* var. *quinquefolia* Meisn. (Meisner 1869: 278). Type: Guyana, Schomburgk 701, lectotype BR0000530737!, chosen here, isolectotypes BM!, K000768180!, OXF!).

The identity of *Ipomoea patula* Choisy

There is some uncertainty about the application of this name, which has only occasionally been used for South American plants (Meisner 1869; Hallier 1899; Chodat & Hassler 1905). It was resurrected by Austin & Simão-Bianchini (1998) but it has remained generally unused, with no specimens cited, for example, in Tropicos (www.tropicos.org/) although it appears on the *Flora do Brasil* 2020 in construção website when accessed on 19 April 2016. Following his description of *Ipomoea patula* (Choisy 1845: 368) cited its locality and type as follows: “In Brasilia. Huic approp. sp. e campis V. Rica prov. Min. Ger. Comm. a cl. Martius obs. No. 788 (v. s. in h. Mus. par.)” Following Meisner (1869: 241), the name *I. patula* has generally been linked to a specimen at Paris (P0043156) while *Martius 788* (at M) has been treated as the type of *I. patula* var. *monticola* Meisn. (Meisner 1869: 240), subsequently raised to specific rank by O’Donell (1953: 371) as *I. monticola* (Meisn.) O’Donell. Austin & Simão-Bianchini (1998), however, argued that *I. patula* Choisy
Fig. 3. *Ipomoea bignonioides* (*Botanical Magazine* t. 2645).
Fig. 4. Epitype of Ipomoea bignonioides, Schomburgk 701 (K000768180) at upper left. ©The Board of Trustees of the Royal Botanic Gardens, Kew.
was the correct name for *I. monticola* (Meisn.) O’Donnell, suggesting there was a duplicate of *Martius* 788 at Paris, which would be unlikely and does not appear to be the case. Curiously both *I. monticola* and *I. patula* are treated as accepted species in the Checklist of Brazilian Plants (Simão-Bianchini & Ferreyra 2010) and in *Flora do Brasil 2020* em construção website when accessed on 19 April 2016.

In order to maintain traditional usage, clarify the situation and, in our opinion, interpret the protologue correctly we are formally designating the specimen at Paris (P00434156) as the lectotype of *Ipomoea patula*. This species which constitutes the original material used by Choisy has no collector’s name but is labelled “Brasilia”, which is crossed out and relabelled in another hand “Guinea”. The specimen actually represents an African plant, identified by Heine as *I. crassipes* Hook. There can be little doubt that Choisy’s description refers to this species, rather than *Martius* 788, which in any case was never apparently housed at Paris, particularly the reference to dimorphic leaves (foliis superioribus oblong-lanceolatis acutis inferioribus ovatis obtusis 10 – 12 linea longis), the long peduncle exceeding the leaves (pedunculus foliis superabitu) and lanceolate bracteoles (bracteis lanceolatis...). In contrast in *Martius* 788 the leaves are all clearly similar, the lower leaves much longer than “10 – 12 linea” and not ovate, the peduncle is much shorter than the subtending leaves and the bracts (bracteoles) are clearly linear, not lanceolate. As the protologue so clearly fits the Paris specimen, originally labelled “Brasilia”, *Martius* 788 should not be considered as a possible lectotype of *I. patula*. It does, however, constitute the type of *I. monticola* which we consider to be a synonym of *I. langsdorffii* Choisy. This is summarised below:

*Ipomoea crassipes* Hook. (Hooker 1844: t. 4068). Type: South Africa, Magaliesberg, *Burke* 177 (neotype K, designated by Meeuse 1958: 730).

*Ipomoea patula* Choisy (1845: 368), synon. nov. Type: “Brasilia” (almost certainly Africa), sin. data (lectotype P00434156!, designated here).

**DISTRIBUTION.** Southern and eastern Africa.

*Ipomoea langsdorffii* Choisy (1845: 368). Type: Brazil, “Rio Janeiro”, Langsdorf s.n. (holotype P03560903!).

*Ipomoea patula* Choisy var. *β* monticola Meisn (Meisner 1869: 240). Type: Brazil, Minas Gerais, Vila Rica, *Martius* obs. 788 (holotype M0185028!).

*Ipomoea monticola* (Meisn.) O’Donnell (1953: 371).

*Ipomoea elegans* Meisn. (Meisner 1869: 244), nom. illeg. non A. Dietrich (1836: 313). Type: Brazil, Minas Gerais, 1845 (Widgen 309 (lectotype BR00000583768, designated here, islectotype S122113).

**DISTRIBUTION.** *Ipomoea langsdorffii* is an infrequently collected species from the cerrados of central Brazil with confirmed records only from Minas Gerais — we would regard the cited location of Rio de Janeiro given by Langsdorff as unlikely. Few specimens of this species were cited by O’Donnell (1953) and not all specimens listed in the Reflora virtual herbarium (www.refloravirtualreflora.jbrj.gov.br/) are correctly named so this species is illustrated and all specimens we have seen are cited below:

**SPECIMENS EXAMINED.** B R A Z I L. “Rio de Janeiro”, Langsdorf s.n. (P). Minas Gerais: Vila Rica, *Martius* obs. 788 (M); sin. loc., *F. Sello*(w) 678 (B†, photo F); sin. loc., *Widgen* 309 (BR, S); ibid., 1840, *Clausen* s.n. (BM); ibid., 1844, *Weddell* 1912 (P); San Francisco, Nov. 1843, *Weddell* 1175 (P); Lapa, prope Serra da Pieda, *Warming* s.n. (BR); Mun. Bello Horizonte, Villa Cruzeiro do Sul, 28 Dec. 1932, *Mello Barreto* 2312 (F, LIL, RB); Mun. Betim, Contagem, *Faz. do Cabuí*, 900 m, Feb. 1945, *L. O. Williams* 5101 (GH); 3 km de Paraopeba, *Faz. de Chico Mauricio*, 9 Feb. 1957, *E. P. Herrier* 5492 (UB); Serra do Itabiritó, 45 km SW of Belo Horizonte, 1500 m, 9 Feb. 1968, *H. S. Irwin et al.* 19706 (FTG); Mun. Ouro Preto, Sto. Antonio do Leite, 27 Feb. 1978, *J. Bedini* 2969 (HUEFS, OUPR).

**NOTES.** *Ipomoea langsdorffii* is a densely hirsute, usually trailing herb. The leaves are distinctly petiolate and typically oblong-elliptic. The usually compact, pedunculate axillary cymes with persistent linear bracteoles 12 – 15 mm in length are distinctive. Unlike *I. guaranitica* Chodat & Hassl., the cymes are usually 3-flowered and with distinct pedicels, the bracteoles distant from the calyx. Fig. 5.

A further issue needs to be dealt with as the result of the assertion in Austin et al. (2015: 628) that *Ipomoea elegans* A. Diet., as opposed to *I. elegans* Meisn., is a synonym of *I. patula* Choisy. As *I. elegans* A. Dietr. antedates *I. patula* by almost ten years it would appear that it should be instated as the correct name for the plant treated above as *I. langsdorffii*. We do not believe this to be the case. Dietrich (1836) diagnosed *I. elegans* as “foliis inferioribus, quinquelobis, superioribus palmatif-septemlobis utrine subhirtis scabriusculis, lobis lanceolatis, obtusis ...” None of these statements fit *I. langsdorffii*, which has simple hirsute leaves. As Dietrich mentions that the plant has been in cultivation for a long time, it seems most likely that *I. elegans* A. Dietr. is the earlier *I. platensis* Ker-Gawl, also described from cultivated material, or just possibly *I. gigantea* Silva Manso or *I. malvaoides* Meisn.

Species treated as varieties of *Ipomoea patula* Choisy

Meisner (1869) described two other varieties of *Ipomoea patula*, var. *γ* *selloana* and var. *δ* *villosa*, both from southern Brazil and both based on collections by Sello(w). We have not traced any possible type of var. *γ* *selloana* or any specimen that might be considered part
of the original material seen by Meisner so this name remains of uncertain application. However, the photograph of *Sellow* 5089 at the Field Museum, taken of the specimen at Berlin destroyed in 1943 and labelled
“Ipomoea patula Choisy. δ villosa Meisn.” is of a syntype of var. δ villosa. In our opinion this is a good match with the plant subsequently described as *I. guaranitica* by Chodat & Hassler (1905). This was treated as a synonym of *I. langsдорffii* (under the name *I. patula*) by Austin et al. 2015 but this is clearly erroneous.

We are also taking the opportunity here to reduce *Ipomoea cornucopia* to synonymy with *I. guaranitica*. This species has been confused with *I. pseudocalystegia* Hassl. but examination of the two sheets at G shows it to be synonymous with *I. guaranitica*. The sheet without corollas is labelled as having been collected by the Río Capibary on the way to Yerbales in the Sierra de Maracayú, this last being the type location of *I. guaranitica*. On the sheet with corollas, the label does not mention Yerbales or the Sierra de Maracayú but there is descriptive information, curiously not used in the preparation of the protologue. As the description must have been based mostly on the flowering specimen, this is selected as the lectotype of *I. cornucopia*. The exact location of Río Capibary is unknown.

**Ipomoea guaranitica** Chodat & Hassl. (Chodat & Hassler 1905: 688). Type: Paraguay, [Dep. Canindeyù], Ipé hú, Yerbales, Sierra de Maracayú, Oct. 1898, Hassler 5008 (lectotype G00174894!, designated here, isolectotypes BM!, K!, NY!, P!, UC).

*Ipomoea patula* Choisy var. δ villosa Meisn. (Meisner 1869: 240), synon. nov. Type: Southern Brazil, Sellow 5089 (photo F of specimen at B destroyed in 1943).

*Ipomoea cornucopia* Chodat & Hassl. (Chodat & Hassler 1905: 688), synon. nov. Type: Paraguay, [Dep. Canindeyú (possibly Caazapá, fide Ramella 2010: 62)], Río Capibary, Yerbales de Sierra de Maracayú, Sept. 1898, Hassler 4474 (lectotype G00288030!, designated here).

**DISTRIBUTION.** *Ipomoea guaranitica* appears to be widespread but uncommon in eastern Paraguay and southern Brazil as evidenced by the collections cited below. Its exact habitat and frequency are unknown but its habit strongly suggests it is a plant of seasonally burnt grassland.

**SPECIMENS EXAMINED.** **PARAGUAY.** Dept. Alto Paraná: 1909/10, K. Fiebrig 6037 (GH). Dept. Caaguazú, 6 Nov. 1874, Balansa 1075 (P); Río Yhú, E. Hassler 9510/9510a (BM, G, MO, P). **BRAZIL.** Parana: km 127, Laranjeiras do Sul, 5 Dec. 1969, G. Hatchbach et al. 23119 (MO, NY, US). **Santa Catarina,** 8 – 13 km W of Chapecó, 16 Dec. 1964, Smith & Klein 14056 (NY, US).

**Río Grande do Sul:** entre Panamba & Palmeiras, 24 Jan. 1964, Lima 64-4234 (IPA); Neu Württemberg, Palmerquellen, 7 Dec. 1906, A. Bornmüller 768 (GH).

**NOTES.** Unlike *Ipomoea langsдорffii*, *I. guaranitica* is an erect herb with very shortly petiolate oblong-oblancoate leaves 10 – 14 cm long. The inflorescence is clearly subterminal, the flowers solitary from the upper leaf axils. They are long-pedunculate but with reduced pedicels so the relatively persistent bracteoles lie immediately below the calyx. Fig. 6.

There is also the issue of the Paraguayan plant treated as *Ipomoea patula var. villosa* by Hallier (1899: 47) and Chodat & Hassler (1905: 688). This was redescribed in some detail by Hallier based on three collections (*Balansa* 1049, Hassler 285 and Hassler 1903). These three collections, however, do not represent the same species.

*Balansa* 1049 (G, P) differs from Hallier’s description in several important ways, notably in having some leaves 3-lobed, and was, in fact, annotated by Hallier in 1892 as *Ipomoea patula var. monticola* Meisn. It was collected from near Villarrica in Guairá Province, Paraguay and is *I. valenzuelensis* Chodat & Hassl.

The redescription appears to have been made using the two Hassler specimens, Hassler 285 and Hassler 1903. These do not represent *Ipomoea valenzuelensis*, *I. guaranitica* or *I. langsдорffii* but another species, which Hallier (1899: 52) described as var. *ovata* of *I. malvaeoides* in the same paper. The type of this was *Balansa* 4391 from Peribebuy in Cordillera Department, precisely the same location from where *Hassler* 1903 was collected. The three all appear to represent the same species, which is treated as new below:

*Ipomoea cordillerae* J. R. I. Wood & Scotland, nom. et stat. nov.

http://www.ipni.org/urn:lsid:ipni.org:names:60473760-2

*Ipomoea malvaeoides* var. *ovata* Hallier f., Bull. Herb. Boissier 7, App. 1: 52 (1899). Type: Paraguay, [Dep. Cordillera] Cordillère de Peribeby, Balansa 4391 (lectotype G00174792, designated here), non *Ipomoea ovata* E. Mey. ex Rendle.

Erect subshrub to at least 50 cm; stems woody below, ± glabrescent; above herbaceous, softly white-tomentose. Leaves very shortly petiolate, 2.4 – 7 × 3.2 – 5 cm, ovate, oblong or oblong-elliptic, acute and mucronate, base broadly cuneate, margin entire, both surfaces softly pubescent, abaxially more densely so, paler, adaxially somewhat glabrescent on very old leaves; petioles 0 – 4 mm, densely pubescent to villous. Inflorescence usually of solitary, pedunculate axillary flowers forming a long leafy raceme; occasionally of axillary cymes with up to five flowers from the uppermost leaf axes; bracts leaf-like except the uppermost which are much reduced; peduncles 0.8 – 4 cm, densely white-pubescent; bracteoles 6 mm long, linear filiform; pedicels 0.6 – 7 cm, densely pubescent; sepals with a dark gland near base, somewhat unequal, outer 9 – 15 × 2 – 4 mm, narrowly ovate, acuminate or acute and mucronate, tomentose, inner

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Fig. 6. *Ipomoea guaranitica*. A habit; B bracteoles; C outer sepal; D middle sepal; E inner sepal. From Balansa 1075. DRAWN BY ROSEMARY WISE.
similar but with broad scarious margins; corolla 6–6.5 cm long, funneled-shaped, pink, pubescent, limb c. 5 cm diam. Capsule 1.2 × 0.8 cm, ovoid, glabrous; seeds 7 × 4 mm, blackish, glabrous. Fig. 7.

**RECOGNITION.** Ipomoea cordillerae is most likely to be confused with *I. paraguariensis* Peter and *I. estrellensis* Hassl. ex O’Donnell because of its simple sessile leaves and somewhat silvery hairs, especially when young. It is readily distinguished from these, by the ovate, acute and mucronate to finely acuminate sepals. *I. paraguariensis* differs in the much shorter (6–8 mm at anthesis), obtuse and mucronate sepals and more strictly terminal inflorescence. *I. estrellensis* has a similar axillary inflorescence but differs in the broadly ovate, subacute sepals, the very short peduncles (<4 mm), short pedicels and the highlighted ciliate leaf margins.

**TYPOIFICATION.** Although there are three sheets of *Balansa* 4391 at Geneva, G00174792 is the only possible choice as a lectotype of *Ipomoea mahuroides* var. *ovata* Hallier f., since it is the only sheet with an annotation by Hallier (naming the specimen “Affinis Ipomoea virgata Meisn.?”; as suggested at the end of the protologue) and the only sheet conforming to the description of the inflorescence in the protologue as “pedunculi … pluriflori”. This is unfortunate as all the other original syntypes of *Balansa* 4391 (G00175910, G157889, P03547956, P03547967) and all other collections of *I. cordillerae* that we have seen, except Hassler 285, have solitary, long-pedunculate axillary flowers. Although we regard the two inflorescence forms as mere variations it is regrettable that the lectotype has to be associated with the less common form.

**HABITAT & DISTRIBUTION.** Endemic to the low cordilleras in eastern Paraguay, where it grows in forest clearings (*fide Balansa*) or “campo” (*fide Hassler*) in the Piribebuy-Paraguarí region.

**SPECIMENS EXAMINED.** PARAGUAY. “Dept. Guairá: Cordillera de Villarrica, Jan. 1905”, E. Hassler 8714 p.p. (GH) — see note below. **Dept. Cordillera:** Cordillera de Piribebuy, April 1883, *Balansa* 4391 (G, P); ibid., Feb. 1885–1895, E. Hassler 1903 (K, P). **Dept. Paraguari:** Cerro Hu, 1885–1895, E. Hassler 285 (BM, K, P).

**CONSERVATION STATUS.** No modern collections have been seen in CTES, FCQ, PY, SCP or any other herbarium and as this plant has not been collected for over 110 years it may well be extinct (EX). However, the cordilleras around Piribebuy and Paraguari are difficult to explore and it may well survive and be found after careful search. The hill forest vegetation is still largely intact.

**NOTE.** Specimens of *Hassler* 8714 at BM and K and possibly elsewhere are *Ipomoea paraguariensis*. The specimen in the Gray herbarium (GH) cited above under *I. cordillerae* bears the same label as the BM and K specimens but represents *I. cordillerae*. There has obviously been some mislabelling here as it seems unlikely that *I. cordillerae* would occur near Villarrica, from where several collections of *I. paraguariensis* have been seen. The specimen at GH was presumably collected near Piribebuy.

Hassler 6760 from Valenzuela has been distributed widely under the name *Ipomoea mahuroides* var. *ovata* following Chodat & Hassler (1905: 690), but it represents another different species with shorter obtuse sepals, resembling but not conspecific with *I. cerraodensis* J. R. I.Wood & Scotland.

**Ipomoea fiebrigii** Hassl. ex O’Donnell

*Ipomoea fiebrigii* is a little known and rarely collected species described by O’Donnell (1948: 169) based on a name proposed by Hassler (1917: 18). As far as we know it has only ever been found in Alto Paraná Department in Paraguay and has only been collected on three occasions, the type collection from Nucaiyá (*Fiebrig* 5675 [holotype LIL, isotypes SI, US]), a second collection by Fiebrig (*Fiebrig* 6706 from Ytaquy, also at LIL) and a more recent collection, *Itaiqu Plateinacional* 1081 (MO) from Reserva Tatí Yupí. Map 2: Fig. 8.

Plants from the planalto of Brazil, however, have commonly been identified as *Ipomoea fiebrigii* but on careful examination are clearly distinct. This Brazilian species is described as new below:

**Ipomoea angustissima** J. R. I. Wood & Scotland, sp. nov.

Type: Brazil, Goiás, 16 km N of Alto Paraiso, *Gates & Estabrook* 106 (holotype RB223038!; isotype FTG!).

http://www.ipni.org/urn:lsid:ipni.orgnames:60473763-2

Perennial herb to 40 cm from a tuberous rootstock, apparently unbranched or branched near the base only; stems erect, asperous-pubescent. Leaves sessile or very shortly petiolate, compound, 1 – 7 leaflets radiating out from the base, segments 0.8 – 5 × c. 0.1 – 0.5 cm linear, acute, 1-veined, thinly pilose to glabrous; petioles 0 – 2 cm, thinly pilose. Inflorescence terminal consisting of single flowers or compact few-flowered cymes from the uppermost leaf axils; peduncles 1 – 9 mm, pubescent; bracteoles 3 × 1.5 – 2 mm, oblong, rounded to retuse, thinly pubescent, margin scarious, caducous; pedicels 3 – 7 mm, pubescent; sepals subequal, 5 – 8 × 5 – 6 mm, elliptic, obtuse to rounded, pubescent except for the scarious margins, outer sometimes mucronulate, reddish, margins narrow, inner more rounded with broader scarious margins; corolla 3.5 – 4 cm long, funneled-shaped, pink, pubescent, limb c. 2.5 cm diam., somewhat lobed; stamens included; filaments glabrous except for pubescent bases, unequal, shorter 6 – 7 mm, longer 9 – 10 mm, anthers 2.5 – 3 mm long; ovary glabrous, style 10 – 11 mm long, glabrous. Capsule and seeds not seen. Fig. 9.
Fig. 7. *Ipomoea cordillerae*. A habit (flowering plant); B adaxial leaf surface; C abaxial leaf surface; D habit (fruiting plant); E portion of stem and leaves; F outer sepal; G inner sepal; H seed; J form with branched inflorescence. A – C from Hassler 8714 (GH); D – H from Balansa 4391; J from Hassler 485. DRAWN BY ROSEMARY WISE.
RECOGNITION. *Ipomoea angustissima* differs from *I. fiebrigii* in the short, appressed, somewhat stiff hairs of the stem, leaves, sepals and corolla exterior. In *I. fiebrigii* the indumentum is of relatively long, soft, whitish hairs these being particularly prominent on the exterior of the corolla and the sepals (Fig. 8). Additionally the sepals of *I. angustissima* are ±rounded, 5 – 8 mm in length, whereas those of *I. fiebrigii* are 9 – 11 mm long, the outer narrowed to a truncate, mucronulate apex, the inner tapered to a subacute apex. In *I. angustissima* the inflorescence is often (but not always) subterminal and the inflorescence is formed of 1 – 3-flowered cymes (Fig. 9A). In contrast *I. fiebrigii* has solitary axillary flowers (Fig. 8A). The upper part of the stem and peduncles of *I. angustissima* may be sticky as granules of sand stick to the hairs, the stem appearing superficially to be granulose.

HABITAT & DISTRIBUTION. Campo húmedo at relatively high altitudes of between 1000 and 1600 m. Apparently restricted to the Chapada de Veadeiros in Goiás with an outlying population in the Serra de Canastra in Minas Gerais. Map 2.

SPECIMENS EXAMINED. BRAZIL. Goiás: Chapada dos Veadeiros, c. 20 km W of Alto Paraiso (formerly Veadeiros), 1000 m, 10 Feb. 1966, H. S. Irwin et al. 12542 (MO, NY); c. 65 km due N of Brasilia, 1700 m, 21 Dec. 1968, R. M. Harley et al. 11361 (CEN); Mun Cavalcante, Caminho de Kalunga, frente entrada a Faz. Vicente, 3 Feb. 2004, J. F. B. Pastore et al. 816 (CEN); sin. loc. Glaziou 21792 (K). Minas Gerais: P.N. Serra da Canastra, São Roque de Minas, R. Romero et al. 4796 (SP).

CONSERVATION STATUS. This species is restricted to two chapadas in central Brazil, both enjoying legal protection. We have no knowledge of its frequency in either location but it seems to be tolerably frequent in the Chapada de Veadeiros. Without further studies, this species must be classified as Data Deicient within IUCN (2012) guidelines.

EPONYMY. The epithet *angustissima*, meaning very narrow, refers to the very narrow leaf segments.

Species confused with *Ipomoea hirsutissima* Gardner

*Ipomoea hirsutissima* was described by Gardner based on his own collection from Goiás. As with the cases of *I. decora* and *I. elegans* cited earlier, Meisner (1869) seems not to have seen species published by earlier botanists and went on to newly describe the same species under different names, thus both *I. hirsutissima* and *I. chrysotricha* Meisn. appear in *Flora Brasiliensis*. We agree with Austin et al. (2015) that these two represent the same species and that
Fig. 8. *Ipomoea fiebrigii*. A habit; B leaf; C outer sepal; D inner sepal; E corolla opened out; F ovary and style. From *Itaipu Binacional* 1081. DRAWN BY ROSEMARY WISE.
I. chrysotricha and its varieties should be treated as synonyms of I. hirsutissima. There is a good isotype of I. chrysotricha (Riedel 610) at NY but, as we doubt Meisner saw the isotype of I. chrysotricha (Riedel 610) at NY and, as the top set of Riedel’s collections is in St Petersburg (LE), we have chosen the St Petersburg specimen as lectotype. We have included the other recognised varieties of I. hirsutissima in the synonymy and have also lectotypified var. integrifolia Chodat & Hassl., choosing the best of

**Fig. 9.** Ipomoea angustissima. A habit; B stem showing leaves; C outer sepal; D middle sepal; E inner sepal; F corolla opened out; G ovary and style. A from Harley et al. 11361; B from Gates & Esterbrook 106; C – G from Irwin et al. 12542. DRAWN BY ROSEMARY WISE.
the three specimens at Geneva. The full synonymy is set out below:

**Ipomoea hirsutissima** Gardner (1842: t. 471). Type: Brazil, Goiás, Mision of Duro, Oct. 1839, Gardner 3355 (lectotype K000612806!, designated here, isolateotypes GH!, K!, P!).

**Ipomoea chrysotricha** Meisn. (Meisner 1869: 243). Type: Brazil, Sao Paulo, Rio Pardo Riedel 610 (lectotype LE!, designated here, isolateotypes NY00319173!).

**Ipomoea hirsutissima** var. ovata Meisn. (Meisner 1869: 243). Type: Brazil, [Minas Gerais], Serra de Christaes, Pohl s.n. (BR0000530689, possible isotype).

**Ipomoea chrysotricha** var. boliviana Meisn. (Meisner 1869: 243). Type: Bolivia, Santiago de Chiquitos, A. D’Orbigny 928 (P03878901!, lectotype, designated by Wood et al. 2015: 38, isolateotype BR0000530755).

**Ipomoea hirsutissima** var. integrigolia Chodat & Hassl. (Chodat & Hassler 1905: 688). Type: Paraguay, Ipe Hú, Sierra de Maracayú, E. Hassler 5007 (lectotype G00174906, designated here, isolateotypes G00174907, G00174905, K, P, UC).

**Ipomoea hirsutissima** var. repens Glaziou (Glaziou 1910: 481). Type: Brazil, Goiás, Chico Lobo, Glaziou 21791 (holotype P, isotypes BR00005307241, G00227885).

**Ipomoea hirsutissima** is an erect species with a characteristic indumentum of long spreading rough hairs covering all vegetative parts as well as the exterior of the corolla. The hairs have bulbous bases which are often blackish as in the image in Wood et al. (2015: 40). The very acute to acuminate sepals about 12 – 16 mm in length are also distinctive. **I. hirsutissima** is widely distributed in several localities in Bolivia, Brazil and Paraguay but is rarely collected and appears to be uncommon in all three countries. In Brazil most records are from Minas Gerais and it appears to be very rare elsewhere with only a handful of records from Goiás, Mato Grosso, Mato Grosso do Sul (Dubs 1998: 76) and São Paulo.

Among Brazilian plants **Ipomoea hirsutissima** is only likely to be confused with **I. aurifolia** Dammer, which is similar in indumentum and facies but differs in having narrower, usually lanceolate leaves, rather than the oblong-elliptic to obovate leaves of **I. hirsutissima**. Additionally **I. aurifolia** has much shorter obtuse to subacute sepals. It appears to be restricted to the Distrito Federal around Brasilia and neighbouring parts of Goiás. Inexplicably it was treated as a synonym of **I. campesiris** Meisn. by Austin et al. (2015) but differs in its distinctive indumentum and shorter subacute sepals as set out in the key below.

Austin et al. (2015), did, however treat another species, **Ipomoea pyrenea** Taub. as a synonym of **I. hirsutissima**. We believe this was mistaken. **I. pyrenea** is a little-known species endemic to the Serra de Pireneus in Goiás (Map 3). It has distinctive oblong leaves 2.5 – 5 × 0.3 – 0.7 cm and a subterminal inflorescence. The cymes are sub sessile even below and the sepals are only 8 – 11 mm in length. The leaves and stems are softly and thinly pubescent with appressed hairs, an indumentum quite different from that of **I. hirsutissima**. As this species is rare and localised we have provided an illustration (Fig. 10) and cited all the specimens we have seen below:

**Ipomoea pyrenea** Taub. (Taubert 1895: 449). Type: Brazil, Goiás, Serra dos Pyrenes, Ule 3011 (holotype B†, isotypes HBG506564†, P03551472†, R000040279†).

**SPECIMENS EXAMINED. BRAZIL. Goiás:** Serra dos Pirineus, Corumbá de Goiás, 15°55′25"S 48°48′30"W, 18 Dec. 1951, A. Macedo 3501 (NY, SI); Serra dos Pirineus, c. 21 km E of Pirenópolis, 1000 m, 16 Jan. 1972, H. S. Irwin et al. 34376 (FTG, NY); ibid., Mun. Pirenópolis, Faz. Solar dos Pirineus, 1300 m, 12 Feb. 2000, G. Hatchesbach et al. 70081 (MMB); Cocalhizino de Goiás, Areias, 15°49′24"S 48°41′54"W, 1262 m, 23 Nov. 2011, D. P. Saraiva et al. 275 (RB, SP).

A further species, from Paraguay, was originally identified as **Ipomoea hirsutissima** by Hassler and agrees with it in habit, indumentum, shortly petiolate leaves, persistent linear-lanceolate bracteoles, sepal shape and the usually solitary flowers. It differs however in the presence of some trifurcate leaves and the much larger corolla which is usually about 9 cm in length whereas in **I. hirsutissima** it is only 6 – 7 cm long. O’Donnell apparently regarded it as belonging to **I. acutisepala** O’Donnell and in 1953 identified the isotype in SI as a “forma” of this species. However he did not cite Hassler 9114 when describing **I. acutisepala** (O’Donnell 1950b) or in his account of **Ipomoea in Argentina** (O’Donnell 1959b), although the corolla and sepal dimensions given in the descriptions suggest that he included its dimensions when preparing the original protologue (O’Donnell 1950b). It is described as new below:

**Ipomoea megalantha** J. R. I. Wood & Scotland, sp. nov. Type: Paraguay, in viciniis Caaguazú, E. Hassler 9114 (holotype BM!; isotypes G, K!, MO!, NY!, SI!, SI!, US!).

http://www.ipni.org/urn:lsid:ipni.org:names:60473764-2

Perennial subshrub, root a woody xylopodium of unknown size but at least 2 cm thick and 8 cm long; stems decumbent or ascending, woody, pilose, glabrescent when old, 10 – 40 cm long. Leaves shortly petiolate, 1.5 – 9.5 × 0.5 – 5 cm, oblong to ovate, obovate or elliptic, often trifurcate on the same plant, apex obtuse or acute, mucronate, base broadly to
narrowly cuneate, margin entire, both surfaces pilose, more densely so on the veins; petioles 2 – 9 mm, pilose. Inflorescence of solitary, axillary flowers arising from towards the base of the stem; peduncles 2.5 – 6 cm, pilose; bracteoles 13 – 27 × 1 – 3 mm, linear-lanceolate, pilose, persistent; pedicels 3 – 11 mm, pilose; sepals slightly unequal, lanceolate, finely acuminated, outer 17 – 20 × 3 – 6 mm, abaxially pilose, inner up to 22 mm long, the central area pilose, the margins scarious, glabrous; corolla 8.5 – 9.5 cm long, ±funnel-shaped, gradually widened from base, midpetaline bands densely pilose; limb 5 – 6 cm diam., unlobed; stamens included, anthers glabrous except widened, hirsute basal part, longer c. 22 mm; shorter 13 – 15 mm; style 20 – 21 mm long, glabrous, stigma bilobed, subglobose; ovary glabrous. Capsule and seeds unknown. Fig. 11.

RECOGNITION. Ipomoea megalantha is distinct from all related species by its much larger corolla which is about 9 cm in length. It is similar in habit and indumentum to I. hirsutissima but is also distinguished by the presence of trifurcate leaves. I. acutisepala differs in its longer trailing stems, leaves with petioles 1 – 3 cm long, the shorter, somewhat caducous bracteoles, the usually branched inflorescence, shorter sepals (13 – 17 mm long) and shorter corolla.

HABITAT & DISTRIBUTION. Only known from the Department of Caaguazú in Paraguay, where it grows in “campos” (fide Balansa and Jorgensen) or in cerrado
Fig. 11. *Ipomoea megalantha*. A habit; B leaf; C outer sepal; D inner sepal; E corolla opened out; F ovary and style. A, C–F from Hassler 9114; B from Jorgensen 4859. DRAWN BY ROSEMARY WISE.
(fide Krapovickas) and, from the habit of the plant, it appears to be a cerrado species. Map 3.

SPECIMENS EXAMINED. PARAGUAY. Dept. Caaguazú: 11 Nov. 1874, B. Balansa 1174 (P); ibid., March 1905, E. Hassler 9114 (holotype BM; isotypes G, K, NY, SI, US); “Thú”, Feb. 1932, P. Jorgensen 4859 (A, F, S); 32 km N of Caaguazú, camino a Yhú, 19 Oct. 1994, A. Krapovickas et al. 45769 (K).

CONSERVATION STATUS. Ipomoea megalantha has been collected four times over 140 years so it is clearly very rare. We have no idea of the extent of original populations but it must be at risk from habitat destruction and the presence of invasive grass species of African origin. If, as is likely, this is a cerrado species, search should be made in the spring after fire has passed through any grasslands which survive. This species should be provisionally classified as Critically Endangered (CR) based on its very restricted, although undefined range, and the known vulnerability of its habitat. Field work is urgently needed to confirm its status and, as seems necessary, steps should be taken to secure the conservation of one of the most spectacular-flowered species of Ipomoea.

NOTES. In Paraguay Ipomoea megalantha is restricted to Caaguazú whereas I. hirsutissima appears to be restricted to the Sierra de Maracayú in Canindeyú Department (Hassler 5007) and Alto Paraná (G. Caballero 1184 at G). I. acutisepala was described from Argentina (Misiones) and extends into Santa Catarina and Paraná in Brazil but apparently not into Paraguay.

Key to species commonly confused with Ipomoea hirsutissima

1. Some or all leaves 3-lobed .......................................................... 2
   All leaves entire ........................................................................ 3
2. Corolla > 8 cm long; stems ascending or erect, 10–40 cm long; flowers solitary, very rarely paired ......I. megalantha
   Corolla < 7 cm long; stems decumbent, trailing, rarely less than 50 cm long; flowers 1–many but very rarely solitary.........................................................I. acutisepala
3. Sepals 12–16 mm long .......................................................... 4
   Sepals 8–11 mm long ................................................................ 5
4. Indumentum of stem, leaves and corolla of long, spreading hispid hairs; sepalis terminating in a long fine point .................................................. I. hirsutissima

   Indumentum of stem, leaves and corolla of appressed hairs; sepalis subacute to acute .................................................. I. campestris

5. Sepals obsent to subacute; leaves usually lanceolate, roughly hirsute, > 1 cm wide; cymes distinctly pedunculate except at apex of stem ........................... I. aurifolia

   Sepals acute; leaves appressed pubescent, < 1 cm wide, cymes all sessile or nearly so ........................... I. pyrenea

The identity of Ipomoea carajasensis D. F. Austin and its consequences

Ipomoea carajasensis was described by Dan Austin from the Serra dos Carajás in Para State, Brazil, in a paper on Amazonian Convolvulaceae (Austin 1981). The plant was not illustrated and neither the holotype nor the paratype were returned to the cited herbarium (MG). Over the years the name I. carajasensis has been applied to plants similar to I. maurandioides Meisn. from the cerrados of Goiás and Minas Gerais.

In April 2015 John Wood was able to visit the Tucson herbarium (ARIZ) where he examined material sent to Dan Austin for determination as well as material transferred on permanent loan to Arizona from Fairchild (FTG). Amongst this material was the holotype of Ipomoea carajasensis loaned by MG and probably now returned.

Examination of this material shows that Ipomoea carajasensis is conspecific with I. maurandioides and as far as we know, all material of “I. carajasensis” collected from this mountain, for example Sperling et al. 5610 (K, NY) and R. S. Secco et al. 132 (MG, MO, SP), should be named I. maurandioides.

Ipomoea maurandioides is a widespread species often growing on rock outcrops or in sandy cerrado extending from NE Argentina (O'Donnell 1959b), eastern Paraguay and eastern Bolivia (Wood et al. 2015) through the cerrados of Brazil north to Pará State. The synonymy is given below.

Ipomoea maurandioides Meisn. (Meisner 1869: 275).
Type: Brazil, Rio Grande do Sul, Porto Alegre, Sello 3619 (holotype B†, image F†).

Ipomoea carajasensis D. F. Austin (1981; 291), synon. nov.
Type: Brazil, Pará, Marabá, Serra dos Carajas, 700 m, P. Cavalcante 2115 (holotype MG†).

Ipomoea serpens auct. mult., incl. Austin et al. 2015: 630.

Ipomoea maurandioides is a quite variable species in leaf shape, indumentum and inflorescence. Leaves vary from lanceolate to ovate with rounded to acute auricles. Plants are usually glabrous but hisurate forms occur sporadically throughout most of its range and can be recognised as var. subtomentosa (O’Donnell) J. R. I. Wood & Scotland. The inflorescence is commonly formed of solitary axillary flowers but is cymose in quite a few collections. However, the slender habit and very unequal, often prominently veined sepals with the inner sepals ovate, rounded to obtuse and mucronate make this species relatively distinct. Fig. 12.

Although O’Donnell (1952: 242) pointed out that Ipomoea serpens Meisn. was not conspecific with I. maurandioides and stated it to be “indubitablemente” conspecific with a polymorphic I. asarifolia (Desr.) Roem. & Schult., this has often been ignored and the claim that I. serpens Meisn. is conspecific with I. maurandioides was repeated in Austin et al. (2015) and in the Flora do Brasil 2020 em construção website when accessed on 19 April 2016. I. serpens Meisn. is indeed related to I. asarifolia, rather than I. maurandioides but we believe it is distinct and have renamed it I. paludicola J. R. I. Wood & Scotland (Wood et al. 2015).

However, not all plants named Ipomoea carajasensis belong to I. maurandioides. In particular, plants with lanceolate, acuminate and mucronate sepals are clearly a distinct species. These are easily recognised by the distinctive oblong, sagittate leaves in which the two auricles are also oblong and resemble the main leaf blade, the leaf thus appearing 3-lobed. This is described below.

Ipomoea aequiloba J. R. I. Wood & Scotland, sp. nov.
Type: Brazil, Tocantins, Mun. Tocantinopolis, km 18 estrada vecinal á Ferrovia Norte Sul, 6°38’50”N 47°29’56”W, 190 m, 21 Feb. 2005, G. Pereira-Silva et al. 9485 (holotype CEN†).

http://www.ipni.org/urn:lsid:ipni.org:names:60473765-2

Slender trailing perennials, glabrous in all parts. Leaves shortly petiolate, 0.8 – 2.5 × 0.1 – 0.4 cm, sagittate, appearing equally trilobed, the central lobe linear to very narrowly oblong, acute, the two linear acute auricles, resembling, ±equalling or slightly shorter than the central lobe, both surfaces glabrous; petioles 0.6 – 3 cm. Inflorescence of solitary axillary pedunculate flowers; peduncles 15 – 20 mm, commonly bent at a sharp angle at apex; bracteoles scale-like, c. 1 mm long; pedicels 6 – 13 mm, often thickened upwards...
and stouter than peduncle; sepals unequal, broadly lanceolate, acuminate and mucronate, glabrous, outer pair unequal 4.5 – 8 × 2 – 3 mm; inner 12 – 14 × 3 mm; corolla 6.5 cm long, funnel-shaped, pink, glabrous; limb c 4.5 cm diam., the midpetaline bands ending in a tiny tooth; filaments glabrous apart from hirsute bases, unequal, shorter c. 5 mm long, longer c. 10 mm; ovary glabrous; style 15 mm long, glabrous. Capsule c. 6 × 5 mm, subglobose, glabrous, muticous; seeds 4.5 × 3 mm, ellipsoid, uniformly pale brown-tomentellous. Fig. 13.

**RECOGNITION.** *Ipomoea aequiloba* is clearly related to both *I. maurandioides* and the recently described *I. mucronatoproduta* J. R. I. Wood & Scotland. All three are relatively slender, usually trailing herbs with

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**Fig. 12.** *Ipomoea maurandioides.* A habit with solitary flowers; B habit with cymose inflorescence; C outer sepal; D inner sepal; E corolla opened out to show stamens; F ovary and style; G capsule; H seed. A from Petersen 14655; B – F from Wood & Williams 27842; G – H from Wood & Pozo 25056. DRAWN BY ROSEMARY WISE.
unequal sepals and usually solitary, medium-sized pink flowers. From *I. maurusoides* the new species is distinguished by having always solitary flowers and all the sepals lanceolate and finely acuminate, rather than the inner sepals oblanceolate and mucronate as illustrated in O'Donnell 1959b: 188. From *I. mucronatoprodacta* it is distinguished by the midpetaline bands terminating in a small tooth rather than in a long fine point up to 6 mm in length. From both it is immediately distinguished by the distinctive, apparently 3-lobed leaves in which the two auricles are more or less equal with the blade.

**HABITAT & DISTRIBUTION.** A plant of the Brazilian cerrados extending into NE Argentina growing between 150 and 600 m. It has a very wide but very scattered distribution (Map 3) but there does not seem to be any significant difference between specimens collected in Argentina and those from central Brazil.

**SPECIMENS EXAMINED. ARGENTINA.** Misiones: Dept. Candelaria, Colonia Tacuaruzu, March 1964, R. Martinez Crovetto 9960 (CTES); ibid., Santa Ana, camino a La Cruz, 27°25′07″S 55°34′14″W, 158 m, 9 April 2016, H. Keller et al. 13355 (CTES, OXF).<br>BRAZIL. Bahia: Rod. Br-020, 10 km N de Barreiras, 12 March 1979, G. Hatschbach 42084 (CTES, FTG). Goiás: São Domingos, 13°31′25″S 46°26′46″W, 579 m, 9 March 2004, A. A. Santos 2197 (CEN). Maranhão: km 63, Mun. Estreito, Estreito Maranhão-San Pedro dos Crentes, 6°51′07″S 47°01′W, 350 m, 9 Jan. 2008, G. Pereira-Silva & G. A. Moreira 12442 (CEN). Mato Grosso do Sul, 68 km W of Jardim, 27 June 1977, fr., A. Krapovickas & A. Schinini 32751 (CTES). Minas Gerais: Ituiutaba, São Vicente, 16 Oct. 1943, A. Macedo 86 (K, US); ibid., Faz. Terezinha, 13 Feb. 1949, A. Macedo 1666 (MO, RB); Mun. Ituiutaba, Aroeira, 12 Jan 1956, A. Macedo 4141 (BM); sin. data, 400 – 500 m, A. Macedo s.n. (LIL331196). Tocantins: BR 230, Trans-Amazonian highway, 6 km W of Estreito, 6°32′S 47°32′W, 300 m, 28 Feb. 1980, T. Plowman et al. 9277 (MG, MO, NY, RB); Mun. Tocantinopolis, km 18 estrada vecinal á Ferrovia Norte Sul, 6°38′50″N 47°29′56″W, 190 m, 21 Feb. 2005, G. Pereira-Silva et al. 9483 (holotype CEN); Palmeiras do Tocantins, estrado do Rio Curicaca, a partir da BR-153, 6°38′46″S 47°33′59″W, 200 m, 12 Jan. 2008, G. Pereira-Silva & G. A. Moreira 12546 (CEN).

**CONSERVATION STATUS.** This species is recorded over a wide area of central Brazil from five different states and from Misiones Province in NE Argentina so it would appear to be of Least Concern, although records are not very numerous. However the cerrado biome is under threat from conversion to pasture, competition from invasive African grasses, soya cultivation and, in recent years, to the production of biofuels. As all records of *Ipomoea aequiloba* appear to be from low altitude, presumably vulnerable cerrados,
the status of this species needs to be carefully evaluated to assess whether it is under any threat. For the moment it should be classified as Data Deficient (DD).

**Eponymy.** The epithet aequiloba refers to the apparently 3-lobed leaves in which the auricles equal the blade.

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**References**

Austin, D. F. (1981). Noviedades nas Convolvulaceae da flora amazônica. *Acta Amazonica* 11(2): 291 – 295.

____ (1982a). Fam. 165. Convolvulaceae. In: G. Harling & B. Sparre (eds), *Flora of Ecuador* Vol. 15. Department of Systematic Botany, University of Göteborg and the Section for Botany, Riksmuseum, Stockholm.

____ (1982b). Convolvulaceae. In: *Flora of Venezuela* 8: Fundación Instituto Botánico de Venezuela.

____ (1998). Convolvulaceae. In: J. A. Steyermark, P. E. Berry & B. K. Holst (eds), *Flora of the Venezuelan Guayana* 4: 377 – 423. Missouri Botanical Garden Press, St Louis.

____ & Simão-Bianchini, R. (1998). Additions and corrections in American *Ipomoea* (Convolvulaceae). *Taxon* 47: 833 – 838.

____, Staples, G. W. & Simão-Bianchini, R. (2015). A synopsis of *Ipomoea* (Convolvulaceae) in the Americas: Further corrections, changes, and additions. *Taxon* 64 (3): 625 – 633.

Chodat, R. & Hassler, E. (1905). Plantae Hassleriandae. *Bull. Herb. Boissier*, Ser. 2, 5. 671 – 699.

Choisy, J. D. (1845). Convolvulaceae. In: A. de Candolle (ed.), *Prodromus Systematis Naturalis* 9: 325 – 462. Fortin, Masson & Cie, Paris.

Dietrich, A. (1836). Beschreibung der *Ipomoea elegans* nobis einen neue Zierpflanze aus Brasilien. *Allg. Gartenzeitung* [Otto & Dietrich] 4 (38): 313 – 314.

Don, G. (1838). *A general history of the dichlamydeous plants*, Vol. 4. C. J. G. & F. Rivington, London.

Dubs, B. (1998). *Prodromus Florae Matogrossensis*. Betrona-Verlag, Küsnacht.

Gardner, G. (1842). *Ipomoea* (Strophipomoea) goyazensis Gardn. *Icon. Pl.* t. 479.

Glaziov, A. F. M. (1910). *Liste des Plantes du Brésil central*. *Bull Soc. Bot. France* 57, mémoire 3e: 393 – 488.

Flora do Brasil 2020 em construção. Jardim Botânico do Rio de Janeiro. Available at: <http://floradobrasil.jbrj.gov.br/reflora/floradobrasil/ FB7021>, accessed on 19 April 2016.

Hallier, H. (1899). Convolvulaceae. In: R. Chodat & E. Hassler, *Plantae Hassleriandae. Bull. Herb. Boissier* 7, App. 1: 43 – 87.

Hassler, E. (1917). *Addenda ad Plantas Hassleriandae*. Kundig, Geneva.

Hooker, W. J. (1844). *Ipomoea cassipes*. *Bot. Mag.* t. 4068.

IUCN (2012). *Guidelines for application of IUCN Red List Criteria at Regional and National Levels*. International Union for the Conservation of Nature, Gland.

Jacquin, N. J. (1790 [publ. 1791]). *Collectanea Icon. Pl.* 87.

Jaccquim, N. J. (1790 [publ. 1791]). *Collectanea*, Vol. 4. Wappler, Vindobonae (Vienna).

Meisner, C. F. (1869). *Convolvulus*. In: C. Martius, *Flora Brasiliensis* 7: 200 – 424. Fleischer, Leipzig.

Meeuse, A. D. L. (1958 [1957]). The South African Convolvulaceae. *Bothalia* 6: 641 – 792.

O’Donnell, C. A. (1948). Convolvulaceas Argentinas y Paraguayas nuevas o críticas. *Lilloa* 14: 169 – 192.

____ (1950a). Convolvulaceas Americanas Nuevas o Críticas 1. *Lilloa* 23: 421 – 456.

____ (1950b). Convolvulaceas Americanas Nuevas o Críticas 2. *Lilloa* 23: 457 – 509.

____ (1952). Convolvulaceas Americanas Nuevas o Críticas 3. *Arg. Mus. Paranaense Curitiba* 9: 207 – 244.

____ (1953). Convolvulaceas Americanas Nuevas o Críticas 4. *Lilloa* 26: 353 – 400.

____ (1959a). Las especies americanas de *Ipomoea L.* sect. Quamoclit (Moench.) Griseb. *Lilloa* 29: 19 – 86.

____ (1959b). Convolvulaceas argentinas. *Lilloa* 29: 87 – 348.
Lilloa 30: 39 – 69.

Rafinesque, C. S. (1838). Flora telluriana, Vol. 4. Philadelphia.

Ramella, L. (2010). Catalogus Hasslerianus 3. In: L. Ramella & P. Perret (eds), Flora del Paraguay, Serie especial 6. Conservatoire et Jardins Botaniques de la ville de Genève.

Simão-Bianchini, R. & Ferreyra, P. P. A. (2010). Convolvulaceae. In: Catálogo de Plantas Fungos do Brasil 2: 882 – 894.

Sims, J. (1826). Ipomoea bignonioides. Bot. Mag. 53: t. 2645.

Sprengel, C. K. (1827). Systema Vegetabilium, ed, 16, 4 (2): 1 – 410. Dietrich, Göttingen.

Taubert, P. (1895). Beiträge zur Kenntnis der Flora des centralbrasilianischen Staates Goyaz. Bot. Jahrb. Syst. 21: 402 – 457.

Wood, J. R. I., Carine, M. A., Harris, D., Wilkin, P., Williams, B. & Scotland, R. W. (2015). Ipomoea (Convolvulaceae) in Bolivia. Kew Bull. 70: 31, 1 – 124.

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