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Synoptic taxonomy of Cortaderia Stapf (Danthonioideae, Poaceae)

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Abstract
Cortaderia (Poaceae; Danthonioideae) is a medium-sized genus of C3 tussock grasses, widespread in the temperate to tropic-alpine regions of South America. It is particularly important in the subalpine and alpine zones of the Andes. We revised the classification of the genus, and recognize 17 species grouped into five informal groups. We describe one new species, Cortaderia echinata H.P.Linder, from Peru. We provide a key to the groups and the species, complete nomenclature for each species including new lectotypes, and notes on the ecology, distribution and diagnostic morphological and anatomical characters.

Keywords
Leaf anatomy, key, nomenclature, South America, taxonomy

Introduction

Cortaderia Stapf (Danthonioideae, Poaceae) is best known for the pampas-grass, Cortaderia selloana (Schult. & Schult. f.) Asch. & Graebn., which is globally cultivated as a garden ornamental (Grounds 1979), but which is also an aggressive invader in many warm-temperate regions (Gadgil et al. 1990; Harradine 1991; Lambrinos 2001;
Okada et al. 2007; Robinson 1984). However, the genus is also a major component of the temperate C3 grasslands of South America, from Tierra del Fuego in the south to Venezuela in the north, and from the Atlantic coastal mountains near Rio de Janeiro to the Equadorian Andes, and from sea level at the southern extreme to over 4500 m at the equator.

The genus was erected by Stapf (1897), initially to include only the large tussocks allied to *Cortaderia selloana*, which until then had been classified under *Gynerium* Bonpl. In the first decades of the 20th century Pilger (1906) and Hackel (in Dusén 1909) transferred four species from *Gynerium* into *Cortaderia*. During the second half of the last century five new species were described by Swallen (1948; 1956). Recently, Linder et al. (2010) segregated five New Zealand species into *Austroderia* N.P.Barker & H.P.Linder and a New Guinean species into *Chimaerochloa* H. P. Linder on the basis of morphology and molecular data, and included *Lamprothyrsus* Pilg., a genus of two species distributed in South America, in *Cortaderia*.

The taxonomy of the genus has never been reviewed in total, from a global perspective. The *Cortaderia selloana* group was revised by Acevedo de Vargas (1959) and Testoni and Villamil (2014), and *Lamprothyrsus* by Conert (1961), Bernardello (1979) and Testoni (2016). In addition, there have been numerous regional treatments in diverse South American floras, including Ecuador, Peru and Bolivia (Hitchcock 1927), Patagonia (Nicora 1978), Peru (Tovar 1993), Argentina (Astegiano et al. 1995), Ecuador (Laegaard 1997), Bolivia (Renvoize 1998) and Venezuela (Davidse 2004).

There are several taxonomic problems in the genus. Species delimitations of the three species closely related to *C. selloana* present a major challenge, as already noted by Stapf (1897). These have recently been revised by Testoni and Villamil (2014), based on field and herbarium studies. Similar species delimitation problems are also evident in some of the Andean tussock species. There are several very local species, apparently known only from the type localities — the validity of these species could be questioned. As well, there are several apparent segregates from currently accepted species; these may be due to “over-splitting” of taxa. Finally, in 2008 Paul Peterson and Rob Soreng collected a putatively new species of *Cortaderia* from Peru, which needs a formal description.

The reproductive biology of *Cortaderia* is complex, with apparently hermaphro-dite, dioecious, gynodioecious and apomictic species. Connor (1965) showed that gynodioecy, rather than dioecy, is the common and widespread condition in *Cortaderia*. The variation in reproductive structure in the genus was explored in detail in Connor (1973). He showed several syndromes. Only *C. sericantha* (Steud.) Hitchc. was monomorphic, with the reproductive organs in the male and bisexual plants scarcely differentiated. Testoni and Villamil (2014) established that species of the Selloana group (Sect. *Cortaderia sensu* Conert 1961) are gynodioecious and apomictic (e.g. *C. selloana* can form extensive clonal populations, one of which gave rise to *C. selloana* subsp. *jubata* (Lemoine) Testoni & Villamil) or only apomictic species (e.g. *C. speciosa*
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(Nees & Meyen) Stapf), whereas the species in the rest of the genus are dimorphic and dioecious, except for C. hieronymi (Kuntze) N.P.Barker & H.P.Linder, which Connor and Dawson (1993) showed to be apomictic. The genetics of the gynodioecism was explored for C. selloana by Connor and Charlesworth (1989), who showed that it was probably controlled by a male-sterility gene, expressed in the female-only plants of the species. The reproductive system influences the patterns of variation in the species, and might account for the taxonomic complexity of some species.

The phylogeny of Cortaderia is as yet incompletely known. Phylogenetic analyses have been published by Barker et al. (2003) and Pirie et al. (2008), based on which the New Zealand and New Guinean species were separated into the genera Austroderia and Chimaerorchloa, whereas the South American Lamprothyrsus was included in the genus Cortaderia (Linder et al. 2010). Cortaderia in its current circumscription is monophyletic, and most closely related to the “danthonioid” clade of the Danthonioideae (Pirie et al. 2009).

This paper presents a critical review of the species limits in Cortaderia based on leaf anatomical features, investigation of field populations and the study of herbarium specimens. We also clarify the nomenclature and typification of all names in the genus, and provide a key to the species. A descriptive monograph of the whole subfamily is in preparation, and full descriptions will be published in that account, as well as the full lists of specimens examined.

**Materials and methods**

The morphological descriptions were compiled from the analysis of the available herbarium material at B, BA, BBB, CONC, CORD, K, LOJA, M, NY, P, RB, SI, SGO, QCA, US, W, Z and ZT (acronyms follow Thiers (continuously updated)). Where sufficient material was available, spikelets were dissected, sketched and measured. The lemmas were mounted in glycerine, and drawn using a camera lucida. Anatomical investigation was based on leaf fragments of herbarium specimens (Table 1). Fragments ca. 1 cm long, from near the middle of blade, were first softened and reconstituted in warm, soapy water for 20–40 min. Transverse sections were hand-cut at 20–40 µm, and epidermal scrapes were prepared of the abaxial surface. Sections and scrapes were differentially stained with a combination of Safranin Red and Alcian Blue (Tolivia and Tolivia 1987), dehydrated in an alcohol series, and mounted in Histomount. In addition, for Cortaderia selloana, C. speciosa and C. vaginata samples were fixed in formalin-acetic acid-alcohol, dehydrated in an ethyl alcohol-tertiary butyl alcohol series and embedded in Paraplast. The study plant sections (20 µm) were stained with safranin-fast green and mounted in Canada balsam. The anatomy of each species was described using the characters and character states proposed by Ellis (1976; 1979).

The assignation of holo- and lectotype status follows the analysis and recommendations of (McNeill 2014).
| Species     | Voucher                        | Country          |
|-------------|--------------------------------|------------------|
| arauacana   | Testoni, D., 656 (BBB)         | Chile            |
| arauacana   | Werdermann, E., 1360 (K)       | Chile            |
| bifida      | Beck, S.G., 1816 (US)          | Bolivia          |
| bifida      | Renvoize, S.A.; Cope, T.A.; Beck, S., 4202 (K) | Bolivia |
| bifida      | Smith, D.N. & Canabilla, J., 7167 (US) | Peru |
| bifida      | Testoni, D., 477 (BBB)         | Ecuador          |
| boliviensis | Beck, S.G., 21266 (K)          | Bolivia          |
| boliviensis | Beck, S.G., 11273 (K)          | Bolivia          |
| boliviensis | Renvoize, S.A., 5342 (SI)      | Bolivia          |
| colombiana  | Schultes, R.E., 7251 (K)       | Venezuela        |
| colombiana  | Schultes, R.E., 7226 (K)       | Colombia         |
| colombiana  | Schulz, J.P. & Rodri, L., 318 (US) | Venezuela |
| egmontiana  | Green, S.W., 42385 (K)         | Falkland/Malvinas |
| egmontiana  | Moore, D.M., 1697 (K)          | Argentina        |
| egmontiana  | Peterson, P.M., Soren, R.J. & Refulio-Rodriguez, N., 17465 (US) | Argentina |
| egmontiana  | Pisano, E. & Henriquez, M., 8802 (CONC.) | Chile |
| egmontiana  | Testoni, D., 634 (BBB)         | Argentina        |
| echinata    | Peterson, P.M. & Soren, R.J., 21587 (Z) | Peru |
| hapalotricha| Laegaard, S., 53805 (K)        | Ecuador          |
| hapalotricha| Renvoize, S.A. & Laegaard, S., 5023 (K) | Peru |
| hieronymi   | Asplund, E. 11971 (K)          | Peru             |
| hieronymi   | Garcia, Beck, S.G. & Michel 563 (K) | Bolivia |
| hieronymi   | Testoni, D., 386 (BBB)         | Argentina        |
| hieronymi   | Testoni, D., 496 (BBB)         | Ecuador          |
| modesta     | Carauta, P., 927 (RB)          | Brazil           |
| modesta     | Chase, A., 8288 (US)           | Brazil           |
| modesta     | Glaziou, A.F., 17913 (K)       | Brazil           |
| nitida      | Luetzberg, 6368 (M)           | Brazil           |
| nitida      | Laegaard, S., 53121 (K)        | Ecuador          |
| nitida      | Testoni, D., 516 (BBB)         | Ecuador          |
| nitida      | Soderstrom, T.R., 1350 (K)     | Colombia         |
| nitida      | Steyermark, J.& Dunsterville. G.C.K., 101134 (US) | unknown |
| roraimensis | Farney, C., 885 (RB)           | Brazil           |
| roraimensis | Magire, B., Pires, J.M. & Magire, C.K., 60448 (US) | Venezuela |
| roraimensis | Steyermark, J., 103836 (US)    | Venezuela        |
| speciosa    | Renvoize, S.A., 5341 (K)       | Bolivia          |
| selloana ssp. selloana | Linder, H.P., s.n. | South Africa |
| selloana ssp. selloana | Villamil, CB., 11738 (BBB) | Uruguay |
| selloana ssp. jubata | Testoni, D., 435 (BBB) | Ecuador |
| sericantha  | Laegaard, S., 55066 (K)        | Ecuador          |
| sericantha  | Laegaard, S., 55728 (P)        | Ecuador          |
| sericantha  | Ramsay, P.M.; Merrow-Smith, P.J., 967 (K) | Ecuador |
| sericantha  | Testoni, D., 438 (BBB)         | Ecuador          |
| speciosa    | Renvoize, S.A.; Flores, G.; Peca, C., 5272 (K) | Bolivia |
| speciosa    | Testoni, D., 644 (BBB)         | Chile            |
| vaginata    | Reitz, P.R., 2672 (US)         | Brazil           |
| vaginata    | Smith, L.B., Reitz, P.R. & Klein, R., 7761 (B) | Brazil |
| vaginata    | Zanin 1654 (BBB, FLOR)         | Brazil           |
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**Taxonomic treatment**

*Cortaderia* Stapf, Gard. Chron. ser. 3. 22: 378 (1897) nom. cons.

*Cortaderia* Stapf, Gard. Chron. ser. 3. 22: 378 (1897) nom. cons. Type species: *C. sel-loana* (Schult.) Asch. & Graebn. (Syn. Mitteleur. Fl. 2(1): 325. 1900) (Basionym *Arundo selloana* Schult.).

*Moorea* Lem., Ill. Hort. 2: Misc. 14 (1855) nom. rej., non Rolfe (1890). Type species: *M. argentea* (Nees) Lem. (*C. selloana*).

*Lamprothyrsus* Pilg., Bot. Jahrb. Syst. 37 (Beibl. 85): 58 (1906). Type species: *L. hiero-nymi* (Kuntze) Pilg. (Basionym *Triraphis hieronymi* Kuntze).

**Description.** Gynodioecious, dioecious, hermaphrodite or apomictic perennials, ranging from rounded vegetable hedgehogs less than 0.5 m tall to erect 4 m tall tussocks; innovations intravaginal; spreading stolons rare. Leaf sheaths variable: persisting intact, or fragmenting transversely, or decaying into a tangled mass of fibres, or occasionally persisting as burnt-off sheaths; glabrous or more rarely covered in a dense indumentum. Ligule of one or many rows of cilia, to 5 mm long. Leaf blades to 2 m long, tough, expanded, rolled or folded, occasionally pungent, usually persistent but occasionally disarticulating above the ligule, sometimes with an adaxial weft of hairs directly above the ligule; margins sometimes roughly scabrid and cutting. Inflorescences paniculate, sometimes compact but usually plumose, to 1 m long, many-spikeleted, pedicels and pulvini glabrous, scabrid or villous. Spikelets to 30 mm long, with 2–10 florets, disarticulating above the glumes, male spikelets usually less hairy than female spikelets and glabrous in the Selloana group; glumes glabrous, often papery or membranous, 4–30 mm long, usually 1-veined and rarely with no veins, upper and lower glumes similar. Lemmas (Fig. 1) 3–7 nerved, mostly with the central three nerves continuing into a more or less twisted awn; the lateral nerves sometimes terminating in lateral bristles, the lemmas often continuing up the awns, consequently with the bristles apparently borne on the awn, in *C. sel-loana* the lemma continues to the tip of the awn and so obscures the awn; lemmas usually long-villous on the back, rarely glabrous. Palea membranous, linear, often longer than the lemma, keeled, sometimes variously villous on the back. Lodicules two. Anthers three, fertile or sterile, to 3.5 mm long. Ovary stalked, styles two. Caryopses 1.5–3.5 mm long, variable in shape, glabrous, embryo mark from ¼ to more than ½ length of caryopsis, hilum linear, from ¼ to ¾ caryopsis length.

**Leaf anatomy.** Leaf in transverse section sclerophyllous, leaves varying from expanded to setaceous, margins not thickened but with a sclerenchyma cap. Adaxial furrows vary from deep and cleft-like to absent; abaxial ribs sometimes present. Vascular bundles differentiated into two, rarely three, orders; primary vascular bundles 6–30, symmetrically distributed in the two leaf sections; either ad- or abaxially or centrally positioned, circular or elliptical, sometimes with sclerosed phloem; outer bundle sheath cells always distinct from the chlorenchyma and sometimes lignified, entire or interrupted by bundle sheath; adaxial sclerenchyma as narrow girders, as
trapezoidal girders, as T-shaped girders or inversely anchor-shaped girders; abaxial sclerenchyma as small strands, as narrow girders, as wide girders, as trapezoidal girders, or as massive linked girders forming a continuous subepidermal layer; tertiary vascular bundles 1-several between the primary vascular bundles, adaxial sclerenchyma as small strands, as narrow girders, as trapezoid girders narrowing towards vascular bundles, as T-shaped girders or inversely anchor-shaped girders; abaxial sclerenchyma absent, as small strands, as narrow girders, as broad girders, as trapezoidal girders or as massive linked girders forming a continuous subepidermal layer. Mesophyll of small, angular isodiametric chlorenchyma cells with small air spaces; mesophyll islands of colourless cells usually absent, sometimes with colourless collenchyma cells connecting the adaxial and abaxial furrows and so partitioning the chlorenchyma. Abaxial subepidermal layer sometimes with collenchymatous or non-chlorophyllous cells in 1-several layers only along the margins, or flanking the midrib, and sometimes with this layer extending over the whole width of the leaf. Abaxial epidermal zonation present or absent; microhairs or macrohairs absent; silica bodies absent, or tall and narrow, or round and single. Adaxial epidermis sometimes with papillae, prickle-hairs, and microhairs.

Distribution and ecology. Widespread in South America, from Tierra del Fuego (Argentina) to Venezuela, from Brazil to Peru, from sea level to the Páramo.

Systematics

We arranged the species into five informal groups, which are coherent morphologically and anatomically.

Key to the species (anatomical characters in brackets)

1 Lemma body continued up the awn, for at least the same length as the expanded portion of the lemma; plants forming massive tussocks to 4 m tall, inflorescences plumose (leaves with abaxial grooves (Fig. 2a–c)) ................................................................. Selloana group...2
   – Lemma body not continued up the awn, lemmas consequently acute or obtuse or lobed, usually obviously awned; plants and inflorescences various (leaves rarely with abaxial grooves) ........................................................................................................................................ 5

2 Glumes 9–17 mm long, ca. ½ length of basal lemmas; basal lemmas 14–25(–30) mm long; plants of southern (austral) Andean region.............. 2. C. araucana
   – Glumes 5–14 mm long, almost as long as or longer than the basal lemmas; basal lemmas 6–15 mm long; plants from southern Brazil, Uruguay, and Argentina northwards to Colombia................................................................. 3

3 Lemma awn present above the insertion of the lateral setae (these often lost on herbarium material); spikelets 8–15 mm long; lemmas 7.0–12.5 mm
long; glumes 6–8 mm long; plants from desert regions of the Andes..............................

3. *C. speciosa*

– Lemma awn absent; spikelets 10–20 mm long; lemmas 6–15 mm long; glumes 5–14 mm long; widely distributed in South America..................4

4 Gynodioecious plants, exceptionally populations exclusively pistillate; panicles pyramidal to fusiform, dense to lax, included or not in the foliage; southern Brazil, Uruguay and Argentina .............1a. *C. selloana subsp. selloana*

– Only pistillate plants; panicles pyramidal, lax, much exerted above the foliage; northwest Argentina to Colombia...........1b. *C. selloana subsp. jubata*

5 Glumes without veins; lemmas with awns 14–35 mm long; sheaths always intact (primary vascular bundles with lignified sheaths and girders, tertiary vascular bundle sheaths and girders collenchyma) .............................................

...........................................................Lamprothyrsus Group: 5. *C. hieronymi*

– Glumes with 1 (rarely 2) vein; lemmas awnless or with awns up to 17 mm long; when longer than 13 mm the basal sheaths are lacerated, sheaths and girders of all vascular bundles similar .............................................6

6 Lemmas acute, at most with vestigial lobes, mostly without awns; from southern and eastern South America (leaves with large bulliform cells – Fig. 3A–C) ..........................................................Egmontiana group...7

– Lemmas lobed, often with setae on the lobes, mostly with awns; from the Andes and the tepui (bulliform cells absent or poorly developed).................9

7 Inflorescence compact with the branches shorter than the spikelets; leaf blades disarticulating from a persistent sheath; southern South America (leaf anatomy with adaxial ribs, phloem-pole usually intact).....5. *C. egmontiana*

– Inflorescences plumose with the branches longer than the spikelets; leaf blades persistent on the sheath; eastern Brazil (leaf anatomy with hardly any ad- or abaxial grooves and with the phloem-pole split)..........................8

8 Glumes 8–12 mm long; lemma back villous; basal sheaths burnt off, en-sheathing the tiller bases ..................................................6. *C. modesta*

– Glumes 4–6 mm long; lemma back glabrous; basal sheaths breaking up into fibres.................................................................7. *C. vaginata*

9 Old leaf sheaths intact, or shattering transversally, rarely some lacerated (sometimes in *C. boliviensis*); (leaves, except in *C. echinata*, with a multilayered wide collenchyma below the adaxial epidermis and no sclerenchyma girder connecting the vascular bundle to the epidermis, Fig. 3(1))............

.................................................................Nitida group...10

– Old leaf sheaths lacerated (leaves never with a multilayered collenchyma below the abaxial epidermis, or when present then interrupted by a sclerenchyma girder connecting the vascular bundle to the epidermis)..........Bifida group...14

10 Plants caespitose, at least 0.5 m tall (leaf anatomy with adaxial ribs, and the adaxial surface papillate) .........................................................11

– Plants usually forming vegetable hedgehogs (spiny cushions), rarely caespitose, up to 0.5 m tall.................................................................12
11 Tussocks up to 2.3 m tall; old sheaths remaining intact; inflorescence branches nitid to scaberulous, nodes villous; lemmas villous overall with callus indumentum longer than lemma hairs ........................................ 8. *C. nitida*

- Tussocks up to 1.5 m tall; old sheaths shattering transversely; inflorescence branches and nodes scabrid; lemma indumentum sometimes only basal with callus indumentum only as long as the lemma hairs........ 9. *C. boliviensis*

12 Leaves densely pilose (leaves folded double, no adaxial ribs).........................

- Leaves glabrous (leaves expanded, with adaxial ribs)................................. 13

13 Plants caespitose; sheaths remaining intact; inflorescence branches villous; glumes less than 15 mm long; lemma setae, excluding lobes, to 1.5 mm long; from marshlands in Colombia (anatomy not known) ........ 11. *C. pungens*

- Plants cushion-forming; sheaths splitting transversely; inflorescence branches scabrid; glumes more than 15 mm long; lemma setae, excluding lobes, at least 2 mm long; from epilithic habitats in Peru (leaves without abaxial collenchyma) .................................................. 12. *C. echinata*

14 Leaf upper surface, directly above the ligule, glabrous (leaves abaxially shallow grooves with collenchyma in the grooves (Fig. 3(2)))........................... 15

- Leaf upper surface, directly above the ligule, villous (leaves abaxially not grooved, with a weakly developed sclerenchyma layer below the abaxial epidermis) .................................................................................................................. 16

15 Leaves not pungent, more than 20 cm long, when dry expanded, disarticulating from the sheath; inflorescences plumose, pedicels not obscured by spikelets; lemma awn 6–17 mm long........................................ 13. *C. bifida*

- Leaves pungent, to 20 cm long, when dry folded double, persistent on sheath; inflorescence contracted, pedicels obscured by spikelets; lemma awn 4–8 mm long (anatomy not known) ........................................ 14. *C. planifolia*

16 Glumes 10–22 mm long; lemma setae 1–3 mm long; from Andes............... 15. *C. hapalotricha*

- Glumes 5–13 mm long; lemma setae 0–2 mm long; from Andes or tepuis ... 17

17 Lemma indumentum 3–4 mm long; setae 3–9 mm; from Andes................ 16. *C. colombiana*

- Lemma indumentum 4–6 mm long; setae 0–2 mm; from tepuis .............. 17. *C. roraimensis*

Notes on species

**Selloana group**

In this group three morphologically and anatomically similar species, with both gynodioecious and apomictic breeding systems, are included. They are easily distinguishable from other species in the genus: they form big tussocks 1.5 to 3 m in diameter and
up to 4 m in height, and the leaf edges are strongly cutting. The panicles are large and plumose, very showy, and much larger than in most of the other species. The spikelets have 1-veined glumes, the lemmas are long-acuminate, with or without evident awns, unlobed, 3-veined and with long hairs only in female plants (hermaphrodites glabrous).

The leaf, in transversal section (Fig. 2A–C), is ribbed, with moderately deep square ribs on adaxial and ribbed on abaxial surface. Colourless chlorenchya cells occur between the vascular bundles on the abaxial epidermis. Aerenchyma is sometimes present (Fig. 2B) in all species.

1. Cortaderia selloana (Schult. & Schult. f.) Asch. & Graebn., Syn. Mitteleur. Fl. 2(1): 325. 1900.

Arundo dioeca Spreng., Syst. Veg. (ed. 16) 1: 361. 1825 [1824], nom. illeg. (non Lour. 1790); Cortaderia dioeca (Spreng.) Speg., Anales Mus. Nac. Buenos Aires 7: 194. 1902; Arundo selloana Schult. & Schult. f., Mant. 3(1): 605. 1827; Gynerium argenteum Nees, Agrost. Bras. 462. 1829, nom. illeg.; Moorea argentea (Nees) Lemaire, Ill. Hort. 2: 14. 1855; Cortaderia argentea (Nees) Stapf, Gard. Chron. ser. 3, 22: 396. 1897, nom. illeg.

Type. Uruguay. Montevideo, I-1836, F. Sellow 570 (lectotype, designated here: B 100185657! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100185657); isolectotypes: BAA frag. ex B!, FR photo!).

Etymology. selloana: In honour of Friedrich Sellow (1789–1831), German botanist, a major collector of Brazilian flora.

Nomenclatural comments. Arundo dioeca Spreng., is a later homonym of Arundo dioica Lour. (1790) from Indochina, and is consequently illegitimate. Arundo selloana Schult. & Schult.f. is a new name for A. dioica Spreng.; A. dioeca Spreng. is cited in the protologue, and the diagnoses are identical. Furthermore, both description cite a Sellow collection, without number, from Montevideo. It is most likely that the type is Sellow 570 from Montevideo, which is in B, and is designated here as lectotype. Curiously, Conert (1961) proposed Sellow 396 from Brasilia as holotype of A. dioica, although Sprengel explicitly mentions that the type is from Monte Video. Gynerium argenteum Nees is also based on the same collection as Arundo dioica Spreng., plus some additional material. All three names are based on the same type.

1a. C. selloana subsp. selloana

Figs 1A, 2A–B

Common names. pampas grass, cortadera, cola de zorro, carrizo de las pampas. The origins of the popular name “pampas grass” are somewhat obscure, and do not reflect the ecology of the species (Stapf 1897).
Figure 1. Lemmas of selected species of *Cortaderia*. A *C. selloana*, Jürgens 40 (B) B *C. araucana*, Borchers s.n. (US) C *C. speciosa*, P.M. Peterson 12766 (US) D *C. vaginata*, L.B. Smith, P.R. Reitz & R. Klein 7761 (B) E *C. egmontiana*, P.M. Peterson, R.J. Soreng & N. Refulio-Rodriguez 17508 (US) F *C. modesta*, A. Chase 8288 (US) G *C. hieronymi*, A. Burkart et al. 30395 (P) – note that awn and setae are much longer than illustrated H *C. nitida*, S. Laegaard 52786 (K) I *C. sericantha*, E. Asplund 17175 (B) J *C. bifida*, D.N. Smith & J. Cabanillas 7167 (US) K *C. hapalotricha*, J.C. Solomon & R. Chevalier 16620 L *C. columbiana*, J.P. Schulz 318 (US). All at same magnification.
**Synoptic taxonomy of Cortaderia Stapf (Danthonioideae, Poaceae)**

**Cortaderia selloana** ssp. *selloana* can be diagnosed by the glumes about as tall as the basal lemma, and lemma without a distinct awn. The plants are generally larger than those of *C. araucana* and *C. speciosa*, and the panicles are larger (0.5 to 1 m long), more lax, and coloured white, pink or yellowish. The similar size of basal lemmas and glumes (6–15 mm) further separates it from *C. araucana* (glumes 9–17 mm long, ca. ½ length of basal lemmas), whereas the larger glumes separate it from *C. speciosa* (glumes 6–8 mm, ca. ¾ length of basal lemmas). The large size may also

**Figure 2.** Leaf anatomy of *Cortaderia*, as evident from transverse sections. **A–B** *C. selloana* (Villamil 11738) **C** *C. speciosa* (Testoni 644) **D** *C. vaginata* (Zanín 1654). Comparison of bulliform cells in Egmontiana group: **E** *C. egmontiana* (Testoni 634) **F** *C. modesta* (Carauta 927) **G** *C. vaginata* (Zanín 1654). Structures referred to in the descriptions are labelled as follows: 1, multi-layered abaxial sub-epidermal collenchyma layer; 2, aerenchyma; 3, chlorenchyma; 4, primary vascular bundle; 5, midrib; 6, colourless cells; 7, empty cells; 8, bulliform cells.

**Taxonomy.** *Cortaderia selloana* ssp. *selloana* can be diagnosed by the glumes about as tall as the basal lemma, and lemma without a distinct awn. The plants are generally larger than those of *C. araucana* and *C. speciosa*, and the panicles are larger (0.5 to 1 m long), more lax, and coloured white, pink or yellowish. The similar size of basal lemmas and glumes (6–15 mm) further separates it from *C. araucana* (glumes 9–17 mm long, ca. ½ length of basal lemmas), whereas the larger glumes separate it from *C. speciosa* (glumes 6–8 mm, ca. ¾ length of basal lemmas). The large size may also
lead to confusion with *C. nitida*, but it is easily separated by the larger and laxer panicles, 3-veined, awnless lemmas that are glabrous on hermaphrodite plants; and female plants with tiny staminodes. For the distinction from ssp. *jubata* see below.

*Cortaderia selloana* ssp. *selloana* was originally described as dioecious, but Astegiano et al. (1995) showed that it is gynodioecious, and Testoni and Villamil (2014) recorded several populations with only pistillate individuals (so presumably apomictic) in central and northern Argentina. This subspecies presents the greatest morphological variability and geographical range in the genus. The morphological characterization is also complicated by interbreeding between natural populations and cultivated plants.

1b. *C. selloana* subsp. *jubata* (Lemoine) Testoni & Villamil, Darwiniana, nueva serie 2(2): 272. 2014.

*Gynerium jubatum* Lemoine, Rev. Hort. 50: 449. 1878; *Cortaderia jubata* (Lemoine) Stapf, Bot. Mag. 124: t. 7607. 1898.
Type: Ecuador, “sent by Lemoine of Nancy and collected at Chimborazo by the botanical collector Roezl”, sine data, B. Roezl s.n. (lectotype designated by Connor & Edgar, Taxon 23: 598 (1974): K 000307978!).

**Etymology.** *jubata* (Lat.): Having mane, crest, in allusion to the panicle.

**Common names.** pink pampas grass, jubata grass, cortadera

**Taxonomy.** This subspecies is generally similar to ssp. *selloana*, and includes all the morphologically homogenous apomictic populations of the Yungas region. It can be separated from ssp. *selloana* by the inflorescences which extend far beyond the foliage, and the pink, 75–90 cm long, very lax, pyramidal and nodding panicles. In Ecuador it is sympatric with *C. nitida*, from which it can be separated by its larger size and its spectacular pink panicles. They can also easily be distinguished by the leaves: in subsp. *jubata* they are flat and folded V-shaped, while in *C. nitida* leaves are inrolled from both margins.

2. *Cortaderia araucana* Stapf, Gard. Chron. ser. 3, 22: 396. 1897.

*Moorea araucana* (Stapf) Stapf, Gard. Chron. ser. 3, 34: 400. 1903.
Type: Chile, llanos de Valdivia, 20-XII-1852, W. Lechler 613 (lectotype designated by Connor & Edgar, Taxon 23: 598 (1974): K 000308157!; isolectotypes: P photo!, W photo!, US! fragm. ex K).

*Cortaderia quila* var. *patagonica* Speg., Anales Mus. Nac. Buenos Aires 7: 194. 1902.
Type: Argentina, Chubut, “non rara in rupestribus secus Carren-leofú, aest. 1899-900”, N. Illín s.n. (lectotype, here designated: LP!).
Cortaderia longicauda Hack., Repert. Spec. Nov. Regni Veg. 10 (243–247): 169. 1911.
Type: Chile, Valdivia, “Potrero Coihue, I-1861”, R. A. Philippi s.n. (lectotype designated as holotype by Connor & Edgar, Taxon 23: 598 (1974): W-1916-0039626 (http://jacq.nhm-wien.ac.at/djatoka/jacq-viewer/viewer.html?rft_id=w_19160039626&identifiers=w_19160039626); isolectotype: BAA!).

Cortaderia araucana var. fuenzalidae Acevedo, Bol. Mus. Nac. Hist. Nat. Santiago de Chile 27(4): 239. 1959.
Type: Chile, Curico, Potrero Grande, 5-XI-1943, M. Espinosa s.n. (lectotype, here designated: SGO photo!).

Cortaderia araucana var. skottsbergii Acevedo, Bol. Mus. Nac. Hist. Nat. Santiago de Chile 27(4): 240. 1959.
Type: Chile, provincia Chiloé, región del Corcovado, sine data, C. Reiche s.n. (lectotype, here designated: SGO photo!).

Etymology. -ana, indicating connection. From the Araucanía region of Chile.

Common names. cortadera

Taxonomy. In the Selloana group, C. araucana is readily diagnosed by the basal lemmas longer than 12.5 mm and much longer than the glumes. The spikelets are 20–35 mm long and the lemma of the basal floret 14–25 (30) mm long (including awn of 5–11 mm long). The species is found in the southern (austral) Andean region.

Cortaderia araucana includes extensive morphological variation, and both gynodioecious and apomictic populations. This variability led Acevedo Vargas (1959) to recognize three varieties, which are no longer maintained. In northern Patagonia C. araucana and C. selloana are sympatric, but the plants of C. araucana are somewhat smaller, with less lax panicles and flowering in the austral spring (late November and early December), whereas C. selloana flowers in the austral summer (January and February). Further, the spikelets are different: the glumes are shorter than the basal floret, the lemma may terminate in an awn that arises between two lower lateral setae. The leaf anatomy of both species is similar.

3. Cortaderia speciosa (Nees & Meyen) Stapf, Gard. Chron. Ser. 3(22): 396. 1897.
Fig. 1C

Gynerium speciosum Nees & Meyen, Nov. Act. Nat. Cur. 19 suppl. 1: 153. 1843; Gynerium argenteum var. strictum E. Desv., Fl. Chile. 6: 328. 1854; Moorea speciosa (Nees & Meyen) Stapf, Gard. Chron. Ser. 3, 34: 400. 1903.
Type: Chile, ad flumen Copiapo dictum circa Nantoco in provincia Copiapó reipublicae Chilensis, III-1831, F. J. F. Meyen s.n. (lectotype designated by Connor & Edgar, Taxon 23: 603 (1974): B 10 0217503! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100217503); isolectotype: K! frag. ex B).

Gynerium quila Nees & Meyen, Nov. Act. Nat. Cur. 19 suppl. 1: 153. 1843; Cortaderia quila (Nees & Meyen) Stapf, Gard. Chron. Ser. 3: 22: 396. 1897; Moorea quila (Nees & Meyen) Stapf, Gard. Chron. Ser 3, 34: 400. 1903.
Type: Chile, ad Copiapó fluvium circa Nantoco, sine data, F. J. F. Meyen s.n. (synotype: B!); Perú, ad lacum Titicacam et ad pedem vulcani Arequipensis. Femina planta. Mascula ignota est., 1000 m, Maio, F. J. F. Meyen s.n. (syntype: B 10 0217504 (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100217504; isosyntype: BAA! frag. ex B).

_Gynerium quila_ var. _pygmaeum_ Meyen, Nov. Act. Nat. Cur. 19 Suppl. 1: 153. 1843.
Type: Perú, “ad lacum Titicacam. ♀”, IV-1841, F. J. F. Meyen s.n. (lectotype, designated here: B 10 0217506! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100217506).

_Gynerium argenteum_ var. _parviflorum_ E. Desv., Fl. Chile. 6: 328. 1854.
Type: Chile, Mal Paso, cordillera de Guanta, a la orilla de los arroyos, 2490 m., en donde forma copas apretadas de un metro y más, sine data, C. Gay s.n. (lectotype, designated here: P 00506920!).

_Gynerium atacamense_ Phil., Linnaea 33: 289.1865. _Cortaderia atacamensis_ (Phil.) Pilg., Bot. Jahrb. 37: 374. 1906.
Type: Chile, prope San Pedro de Atacama, I-1854, R. A. Philippi s.n. (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 597 (1974): SGO photo!; isolectotype: BAA! frag. ex SGO, W!).

_Cortaderia rudiuscula_ Stapf, Gard. Chron. Ser. 3, 22: 396. 1897. _Moorea rudiuscula_ (Stapf) Stapf, Gard. Chron. Ser. 3, 34: 400. 1903.
Type: Chile, Santa Rosa de los Andes, V-1882, J. Ball s.n. (lectotype, designated by Connor & Edgar, Taxon 23: 601 (1974): K!; isolectotype: BAA! frag. ex K).

**Etymology.** _speciosus_ (Latin), beautiful, showy.

**Nomenclatural comments.** The binomials _Gynerium speciosum, G. neesii_ and _G. pygmaeum_ – mentioned as new species by Meyen (1834), from Copiapó (Chile) and Lake Titicaca (Peru), respectively – are synonyms of _Cortaderia speciosa_, but are invalid (nomina nuda) as no descriptions were published. Their identity can be determined, because the specimens in B! were annotated with the Meyen names. _Gynerium speciosum_ was validated by Nees in 1943. Tropicos (Downloaded 14 December 2016) lists the species as described by Nees in 1841 (Nees ab Esenbeck 1841), but this is erroneous. Conert (1961) designated _Philippi 1024_ (B photo!) from Chile (“Atacama oppidum, 1824”) as lectotype of _Gynerium atacamense_ Phil. However, the type has been found in the herbarium SGO (Connor, 1983) and, therefore, the lectotype designated by Conert should not be taken into account. The binomial _Arundo quila_ Molina is a synonym of _Chusquea quila_ Kunth (Bambusoideae). In some works, it has been confused _Gynerium quila_ Nees & Meyen (basionym of _Cortaderia quila_ Nees & Meyen) Stapf, therefore, the binomials _Gynerium quila_ (Molina) Nees & Meyen and _Cortaderia quila_ (Molina) Stapf are invalid.

**Common names.** _cortadera_

**Taxonomy.** In the Selloana group, _C. speciosa_ can be diagnosed by the short basal lemmas, which are less than 13 mm long. The spikelets are 8–15 mm long and the basal lemma 7.0–12.5 mm long (including awn, 1–4 mm). It differs from other species in the group by its very compact, bright brown panicles with ascending, short and stiff
branches. The species is readily distinguished by the small floret sizes. The leaf anatomy is also somewhat different from the other species of the group (Fig. 2C): the midrib is rounded and somewhat lower; the outer sheath of the central vascular bundle without projections to the adaxial epidermis; and with a massive abaxial sub-epidermal collenchyma layer, only in the middle part of the leaf. The latter occurs in the Nitida group but along the leaf. It is known only by pistillate plants from desert regions (the Puna) of Argentina, Bolivia and Chile.

This species is completely apomictic, and several morphological subgroups can be recognized. As these are all apomicts, it is presumed that they derive from the same ancestral sexual population. The material previously separated as *C. rudiscula* has longer (9–12 mm) and more slender lemmas, than the material previously separated as *C. speciosa* (lemmas ca. 8 mm), but there is no clear separation between these two forms.

**Lamprothyrsus group**

This group is very distinct within *Cortaderia*. Morphologically, it differs by the long, filiform awns, 14–35 mm long; glumes without veins; and by the sheaths which are always intact. Furthermore, the leaf anatomy differs by the primary vascular bundles with lignified sheaths and girders, tertiary vascular bundle sheaths and girders collenchyma (Fig. 3C). The group includes only one species. The enormous variation with this species complex could be due to its apomictic reproduction (Connor and Dawson 1993).

### 4. *Cortaderia hieronymi* (Kuntze) N.P.Barker & H.P.Linder, *Ann. Missouri Bot. Gard.* 97(3): 342. 2010.

Figs 1G, 3C

*Triraphis hieronymi* Kuntze, *Revis. Gen. Pl.* 3(3): 373. 1898; *Danthonia hieronymi* (Kuntze) Hack., *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 484. 1906; *Lamprothyrsus hieronymi* (Kuntze) Pilg., *Bot. Jahrb. Syst.* 37 (Beibl. 85): 58. 1906.

Type: Argentina, Córdoba, “prope urbem”, 6 Nov. 1881, G. H. E. W. Hieronymus s.n. (lectotype, designated as holotype by Conert, *Syst. Anat. Arundineae* 128 (1961): B!; isolecotype: K!).

*Triraphis hieronymi* var. *jujuyensis* Kuntze, *Revis. Gen. Pl.* 3(3): 374, 1898; *Danthonia hieronymi* var. *jujuyensis* Kuntze, *Anales Mus. Nac. Buenos Aires* ser. 3, 6: 486 (1906); *Lamprothyrsus hieronymi* var. *jujuyensis* (Kuntze) Pilg., *Bot. Jahrb. Syst.* 37 (Beibl. 85): 59. 1906.

Type: Argentina, Jujuy, sine data, O. Kuntze s.n. (lectotype, designated as holotype by Conert, *Syst. Anat. Arundineae* 130 (1961): B!).

*Lamprothyrsus hieronymi* var. *pyramidatus* Pilg., *Bot. Jahrb. Syst.* 37 (Beibl. 85): 59. 1906.
Type: Bolivia, ad Toldos prope oppium Bermejo, 2000m, 8 Dec. 1903, K. A. G. Fiebrig 2372 (lectotype, designated as holotype by Conert, Syst. Anat. Arundineae 128 (1961): B 10 0249138! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100249138); isolectotypes: K, US).

*Lamprothyrsus hieronymi* var. *nervosus* Pilg., Bot. Jahrb. Syst. 37 (Beibl. 85: 59. 1906.
Type: Argentina, Cordoba, Sierra Achala, 11 Nov. 1878, G. H. E. W. Hieronymus 43 (lectotype, designated as holotype by Conert, Syst. Anat. Arundineae 129 (1961): B 01 0272938! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100272938); isolectotype: W).

*Lamprothyrsus hieronymi* var. *tinctus* Pilg., Bot. Jahrb. Syst. 37 Beibl. 85: 59. 1906.
Type: Bolivia, Bermejo, 1400m, 16 Nov. 1903, K. Fiebrig 2099 (lectotype, designated as holotype by Conert, Syst. Anat. Arundineae 129 (1961): B 10 0249137! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100249137); isolectotypes: K, L!, US!).

*Lamprothyrsus peruvianus* Hitchc., Proc. Biol. Soc. Washington 36: 195. 1923; *Cortaderia peruviana* (Hitchc.) N.P.Barker & H.P.Linder, Ann. Missouri Bot. Gard. 97(3): 342. 2010.
Type: Peru, Yanahuanca, 16–22 Jun 1922, J. F. Macbride & W. Featherstone 1205 (lectotype, designated as holotype in F: F-V0040645F, photo F-50163 (http://emuweb.fieldmuseum.org/web/pages/common/imagedisplay.php?irn=39615&ref table=efmnh&refirn=257048); isolectotypes: US photo!, K!).

*Lamprothyrsus venturi* Conert, Syst. Anat. Arundineae 130. 1961.
Type: Argentina, prov. Tucuman, Famailla, Villa Nougues, 21-10-1923., S. Venturi 2534 (lectotype, designated as holotype by Conert, Syst. Anat. Arundineae 131 (1961): K; isotype: US!).

**Etymology.** In honour of George Hans Emmo Wolfgang Hieronymus (1846–1921), German botanist, sometimes resident of Argentina.

**Common names.** Seringuilla, sivinga (Tucuman).

**Taxonomy.** This species contains substantial variation in the robustness of the plants. Conert (1961) partitioned this variation into three species (*L. peruvianus*, *L. venturi* and *L. hieronymi*) and Pilger (1906) recognized varieties in his *L. hieronymi*. Study of the herbarium material suggests that this is most likely all one taxon (Bernardello 1979), but an analysis of variation within natural populations in the field would be useful to understand the range of variation possible. *Cortaderia hieronymi* differs from the other species in *Cortaderia* by the very long hair-like lemma awns and setae, the glumes without veins, and the small flowers with relatively short and sparse lemma hair.

Only apomictic populations are known, but a few fertile staminate specimens with long hairs on the lemmas were found (Bernardello 1979). It is not known if they can form viable caryopses, and if the species is dioecious or gynodioecious.

In the central and northern Argentina to Ecuador *C. hieronymi* is sympatric with the two subspecies of *C. selloana*, but it is easily separated by its smaller panicles, spikelets with glumes without veins, and 5-veined, 3-awned lemmas. In Peru and Ecuador it
is sympatric with *C. bifida*, with which it is often confused: in both species the old leaf sheaths are lacerated and the spikelets have long awns, but the spikelets of *C. hieronymi* are bigger, and the lemmas with longer and robust central awns.
Egmontiana group

This group includes three quite distinctive species. *Cortaderia vaginata* and *C. modesta* have an unusual (for *Cortaderia*) leaf anatomy lacking ribs, and with deeply split phloem poles (Fig. 3B), and large bulliform cells (Fig. 2E–G), which are rare in the other groups.

5. *Cortaderia egmontiana* (Roem. & Schult.) M.Lyle ex Connor, Darwiniana 49: 90. 2011.
Figs 1E, 2E, 3A

*Arundo egmontiana* Roem. & Schult., Syst. Veg., ed. 15 b [Roemer & Schultes] 2: 511. 1817. *Phragmites egmontiana* (Roem. & Schult.) Trin. ex Steud., Nomen. Bot. (ed. 2) 2: 324. 1840.
Type: Falkland / Malvinas Islands, Port Egmont, R. J. Schuttleworth s.n. (type: BM photo!).

*Arundo pilosa* d’Urv., Mém. Soc. Linn. Paris 4: 603. 1826; *Cortaderia pilosa* (d’Urv.) Hack. ex Dusén, Bol. Acad. Nac. Ci. 16: 253. 1900; *Gynerium pilosum* (d’Urv.) Macloskie in Scott, Rep. Princeton Univ. Exped. Patagonia, Botany 8, part 1: 213. 1904; *Phragmites pilosa* (d’Urv.) Macloskie & Dusén in Scott, Rep. Princeton Univ. Exped. Patagonia, Botany 8, suppl. bot.: 50. 1915. *Ampelodesmos australis* Brongn. in Duperrey, Voy. Monde 2(2): 31. 1829, nom. illeg.
Type: Falkland / Malvinas Islands, 1825, J. S. C. D. D’Urville s.n. (central inflorescence designated as lectotype by Connor & Edgar, Taxon 23: 600 (1974): P 00740221! (http://mediaphoto.mnhn.fr/media/1443644100310dGB3ZqFqm8JGPDaz; isolecotype: B!).

*Calamagrostis patula* Steud., Syn. Pl. Glumac. 1(6): 422. 1854.
Type: Chile, Huíti, sine data, W. Lechler 760 (lectotype, selected here: P-00740220 (http://mediaphoto.mnhn.fr/media/1443644088798jsLY8AS29Euj4oHx); isolecotypes: GOET; W photo!).

*Poa phragmites* Phil., Anales Univ. Chile 43: 576. 1873.
Type: Chile, volcán de Osorno, 1872, C. Jület s.n. (holotype: SGO photo! (http://plants.jstor.org/stable/viewer/10.5555/al.ap.specimen.sgo000000667; isotype: BAA! frag. ex SGO)

*Gynerium nanum* Phil., Anales Univ. Chile 94: 155. 1896.
Type: Falkland / Malvinas Islands, Dec. 1884, C. Martin s.n. (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 600 (1974): SGO 065328!; isolecotype: BAA!)

*Calamagrostis scirpiformis* Phil., Anales Univ. Chile 94: 20. 1896.
Type: Chile, ad lacum Llanquihue, I-1866, F. Philippi s.n. (lectotype, designated here: SGO 37097; isolecotypes: US, BAA!)

*Cortaderia minima* Conert, Syst. Anat. Arundineae 119. 1961; *Cortaderia pilosa* var. *minima* (Conert) Nicora, Darwiniana 18(1–2): 80. 1973.
Type: Chile, Andes, Villarrica, “in feuchten Schluchten nahe der Waldgrenze”, 1897, F. W. Neger s.n. (lectotype, designated as holotype by Conert, Syst. Anat. Arundineae 119 (1961): M; isoolectotypes: W5945! B! fragm. ex M).

**Etymology.** *egmontiana*: called after Port Egmont in the Falklands / Malvinas Islands.

**Nomenclatural comments.** Brongniart (1829) described *Ampelodesmos australis*, and explicitly included *Arundo pilosa* D’Urville as a synonym, noting that this species is better placed in *Ampelodesmos*.

**Taxonomy.** The species can be readily diagnosed by the combination of compact inflorescences, almost glabrous leaves, and either no, or poorly developed, awns and setae on the lemmas. The habit and dense inflorescences are as in *C. sericantha*, but *C. egmontiana* differs by the absence of setae, and by the almost completely glabrous leaves. The lemma and spikelet morphology (reduced or absent awns and setae) suggests an affinity to the eastern Brazilian species *C. vaginata* and *C. modesta*. From these two species *C. egmontiana* can be separated by the compact inflorescences and the tendency of the leaf blades to disarticulate from the sheaths. It is the only *Cortaderia* species in southern South American temperate zone. The leaf anatomy (Figs 2E, 3A) does not show any distinctive peculiarities.

There is remarkable intraspecific variation in the spikelet and floret sizes, and Conert (1961) separated the forms with smaller spikelets as *C. minima*. Moore (1983) suggested that the two taxa were latitudinally separated, with the southern populations constituting *C. pilosa*, and the northern *C. minima*. On the available material, there is indeed a break in the glume length variation. However, this fits no ecological or geographical pattern, and both small and large-glume forms occur in both the Falkland / Malvinas islands and Tierra del Fuego. Further north, indeed, only the small-glume form is found. This suggests that this size variation has no biological significance, accordingly it is ignored here.

6. *Cortaderia modesta* (Döll) Hack., Ark. Bot. 9(5): 4. 1909.

Figs 1F, 2F, 3B

*Gynerium modestum* Döll, Fl. Bras. [Martius] 2(3): 240. 1880.

Type: Brasil, near Rio de Janeiro, Serra dos Órgãos, au Frade (2 ou 3 mois après l’incendie de la forêt), 11-X-1869, A. F. M Glaziou 4352 (lectotype, designated by Connor & Edgar, Taxon 23: 600 (1974): W 10406!; isoolectotypes K!, NY!).

*Gynerium ramosum* Hack., Arq. Mus. Nac. Rio de Janeiro 13: 73. 1903. *Gynerium modestum* f. *ramosa* (Hack.) Hack., Ark. Bot. 9(5): 4. 1909.

Type: Brasil, Campo 2100 m, 18 Dec. 1895, P. K. H. Dusén s.n. (lectotype, designated here: W!).

**Etymology.** *modesta* (Latin) = moderate, presumably referring to the culms of average height.

**Nomenclatural comments.** The locality information given by Connor and Edgar (1974) is incorrect. Note that Glaziou made several collections of the same species from the same area.
Common names. cabeça de negro, capim-de-anta.

Taxonomy. Some specimens show a poorly developed axillary inflorescence developed at the penultimate node of the flowering culm. The almost awnless lemmas, with the paleas as long as the lemmas, and the very dense callus hairs compared to the short lemma back hairs, are almost unique in the genus. Its closest relative might be *C. vaginata* from Santa Catarina, further south along the Brazilian Atlantic coast. It is readily distinguished from *C. vaginata* by the persistent leaf sheaths and the awnless lemmas. According to herbarium labels the plant forms massive tussocks with persistent red, burnt sheaths.

7. *Cortaderia vaginata* Swallen, *Sellowia* 7: 9. 1956.  
Figs 1D, 2D,G

Type. Brasil, Santa Catarina, Bom Retiro, Campo dos Padres, 16 Dec. 1948, R. Reitz 2398 (lectotype, designated as holotype by Connor & Edgar, *Taxon* 23: 603 (1974): US 00133444!; isolectotype: HBR).

Etymology. *vagina* (Latin) = sheath. Possibly referring to the conspicuous leaf-sheaths, a feature that is common to most of the genus.

Common names. Penacho, Capim-Penacho.

Taxonomy. According to Swallen (1956) this species resembles *C. parviflora*, but differs by the glabrous lemmas and long-villous calli. It is unusual among the species assigned to *Cortaderia* by the glabrous lemma, and the almost glabrous pedicels and inflorescence axes. This species may be a local endemic, and might be quite rare. It is probably most closely related to *C. modesta*, which also has a reduced awn, but differs by the sheaths which are lacerated, lax panicles (without axillary panicles), and the glabrous lemma. Geographically it can be immediately identified as the only *Cortaderia* species from Santa Catarina in southern Brazil.

The leaf anatomy is identical to that of *C. modesta*, except that all sections appear to have large empty cells in the middle of the leaf (Fig. 2D), between the vascular bundles. These were seen on some sections of *C. modesta*, but rarely.

Nitida group

The Nitida group can be characterized by the leaf sheaths which generally remain intact, and the leaves which, in transverse section, show a massive abaxial sub-epidermal collenchyma layer. *Cortaderia nitida*, *C. pungens* and *C. boliviensis* are very similar, whereas *C. sericantha* is quite distinct by the villous, folded leaves with no adaxial ribs. The distinction of *C. pungens* is not clear, and needs fieldwork. The new *C. echinata* is also included in here although anatomically it fits into the next group. Leaf anatomically, *C. nitida* and *C. boliviensis* are very similar, with papillate adaxial surfaces, deep adaxial grooves, and a well developed abaxial collenchyma layer. The leaf anatomy of *C. pungens* is not known.
8. *Cortaderia nitida* (Kunth) Pilg., Bot. Jahrb. Syst. 37: 374. 1906.

Figs 1H, 3D

*Arundo nitida* Kunth in Humb. et Bonpl., Nov. Gen. Sp. [H.B.K.] 1: 149. 1816; *Gynernium nitidum* (Kunth) Pilg., Bot. Jahrb. Syst. 27: 31. 1899.

Type: Colombia, inter Guachucal et Tuqueres, sine data, A. J. A. Bonpland s.n. (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 600 (1974): B; isolecotypes: BM, K!).

*Cortaderia sodiroana* Hack., Oesterr. Bot. Z. 52: 238. 1902.

Type: Ecuador, in reg. silvat. suband., 1872, L. Sodiro s.n. (lectotype, designated by Connor & Edgar, Taxon 23: 600 (1974): W 25246!; isolecotype: US!). A second Sodiro collection, same date and place, on the same sheet as the lectotype [W 25245], does not belong to *C. nitida*, and does not fit Haeckel’s description.

**Etymology.** *nîteo* (Latin) = shine. It may refer to the persistently intact, more or less white, leaf sheaths.

**Common names.** “Sigse de Páramo”.

**Taxonomy.** *Cortaderia nitida* is a distinctive grass. It is the tallest and most robust species of this group. The lamina margins are inrolled. The basal sheaths gradually become shorter with age, but do not become lacerated, the leaf blades are scabrid in the upper half but not the lower, and the inflorescence branches which are scaberulous while the pulvini often have a few long hairs (the latter seems to be unique in the genus). The callus usually has very long spreading hairs (more than 2 mm, almost equivalent to the lemma hairs), and the setae are less than 2 mm long. The other tall *Cortaderia, C. bifida*, has central awns that are longer than 8 mm, and very well developed setae. The lemma shape is similar to *C. columbiana*, but the inflorescence branches are scaberulous in *C. nitida*, and villous in *C. columbiana*.

This species also approaches the Selloana group by it large size, big plumose inflorescences, and especially by the lemma shape. It is easy to confuse the lemmas of the two groups, but in Nitida group the lemmas are 5–7 veined, hairy in both sexes, while in Selloana group the lemmas are 3-veined, hairy in female plants and glabrous in hermaphrodite plants. The plastid sequence data also places this species as sister to the Selloana group, but this is not corroborated by the ITS-based phylogeny.

Laegaard (1997) mentions a distinct form of smaller and more delicate plants from the province of Azuay in Ecuador, and with three-nerved glumes, but we have not seen any material of it.

The leaf anatomy (Fig. 3D) is similar to that of *C. boliviensis*, and approaches that of *C. sericantha*. A well-developed layer of collenchyma is found below the abaxial epidermis, and overall there is little evidence of lignification. It differs from *C. sericantha* by the well-developed adaxial grooves and the not quite so massive collenchyma, and by the presence of adaxial papillae.
9. *Cortaderia boliviensis* M.Lyle, Novon 6(1): 72. 1996.

*Fig. 3C*

*Cortaderia bifida* Pilg. var. *grandiflora* Henrard, Meded. Rijks-Herb. 40: 67. 1921.

Type: Bolivia, Departamento Cochabamba: “Charaktergrass der Andenwiesen über Tablas, feuchte Stellen, 3400 m, Mai 1911, T. C. J. Herzog 2194 (holotype: L; isotypes: S, US!, W!, Z!).

Etymology. *-ense* (Latin), denoting origin. From Bolivia.

**Taxonomy.** This species is very similar to *C. nitida*, with which it shares the (usually) non-lacerated, entire leaf sheaths and the shape of the lemmas, as well as largely similar leaf anatomy. However, neither chloroplast nor nuclear genome indicates such a relationship for *C. boliviensis* (Pirie et al. 2009). It differs by the horizontally shattering sheaths. More inconsistent differences are in the indumentum of the floret, with the callus indumentum of *C. boliviensis* being shorter than in *C. nitida*. Lyle (1996) diagnosed *C. boliviensis* against *C. bifida*, under which it was originally described as a variety by Henrard in 1921. Mostly it is very different from *C. bifida*: the latter has much longer lemma setae and the basal sheaths are lacerated and not shattered. The type collection, however, is easily confused with *C. bifida* due to the long awns and setae, and somewhat fragmented leaf sheaths. The leaf anatomy is also quite different.

The leaf anatomy (Fig. 3E) is like that of *C. nitida*, with adaxial grooves and a well-developed abaxial collenchyma layer. There are differences in detail, and wider sampling may well indicate that this is within-species variation.

10. *Cortaderia sericantha* (Steud.) Hitchc., Contr. U.S. Natl. Herb. 24: 348. 1927.

*Figs 1I, 3F*

*Danthonia sericantha* Steud., Syn. Pl. Glumac. 1(3): 246. 1854.

Type: Ecuador, Quito “On boggy plains on the eastern Cordillera at 13000 feet above sea level”, sine data, W. Jameson 93 (lectotype designated by Connor & Edgar, Taxon 23: 602 (1974): K; isolecotypes: K! - frag US!, OXF!, TCD!).

*Danthonia jubata* Sodiro, Revista Colegio Nac. Vicente Rocafuerte 12: 91. 1930.

Type: Ecuador, Pinchincha, sine data, A. S. J. Mille s.n. (NY, MO photo!, US!).

Etymology. *serios* (Greek) = silken + *Anthos* (Greek) = flower. Presumably this refers to the silky-haired leaves, a diagnostic trait for this species.

**Taxonomy.** This species is very distinctive in *Cortaderia* by its very villous leaves, which are rolled rather than flat, and quite pungent; the compact inflorescences with short inflorescence branches; the glumes with three veins and which are much longer than the packet of florets; and the tuft of hair at the base of the spikelets. The inflorescences are similar to those of *C. egmontiana*, but the villous leaves immediately distinguish our species from *C. egmontiana*. The intact leaf sheaths, pungent leaf tips,
and compact growth form related this species to *C. pungens* and *C. echinata*. The remarkably large glumes, much overtopping the packet of florets, are shared with *C. echinata*.

The leaf anatomy (Fig. 3F) could be unique in the genus. The abaxial half of the leaf, in cross-section, consists of colourless collenchyma. The vascular bundles are very slender, and the girders taper towards the adaxial epidermis. Adaxially the leaves are only very slightly grooved.

11. *Cortaderia pungens* Swallen, Contr. U.S. Natl. Herb. 29: 251. 1948.

*Danthonia confusa* L.B.Sm., Phytologia 22(2): 89. 1971, non *D. pungens* Cheeseman, 1906.

Type: Colombia, Dept. Santander, Páramo de Santurban, near Vetas, 17 Jan. 1927, E. P. Killip & A. C. Smith 17467 (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 600 (1974): US 00133443!; isolectotype: K!).

Etymology. *pungens* (Latin): piercing, terminating in a sharp point. This describes the leaf tips.

Taxonomy. This species is often placed with *C. hapalotricha*, from which it differs by (a) shorter growth-form (less than 1 m tall); (b) the intact leaf bases; (c) the rolled, pungent leaves; and (d) deeply lobed lemmas. The two species have much in common (leaf anatomy, spikelet and inflorescence structure). It is possible that they are ecotypes of each other, and the problem needs critical field work. We keep them separate on the very different growth-form. The intact leaf bases and pungent leaves suggest a relationship to *C. sericantha* and *C. echinata*, but the species is readily separated from these two by the much shorter glumes.

The leaf anatomy was not studied.

12. *Cortaderia echinata* H.P.Linder, sp. nov.

urn:lsid:ipni.org:names:77159701-1

Figs 3G, 4A–G

Type. *Peru*, vicinity of Cerro Ayrahnanca pass ca. 1 km E of Lugo Uturo on road between Cataparaco and Utcuyau, 4223 m. Rocky slopes, 11 Mar 2008, *P. M. Peterson, R. J. Soreng, M. I. la Torre & J. V. Rojus Fox* 21587 (holotype: Z!, isotype: US!).

Diagnosis. Similar to *C. pungens* by the small compact habit and pungent leaves, but differing by the shattering leaves and the longer spikelets.

Description. Plants forming tough, perennial cushions (vegetable hedgehogs) to 30 cm in diameter and to 30 cm tall. Basal sheaths white, shiny, persistent, when old splitting transversely into segments, puberulous between the veins. Ligule a dense ring of hairs 2–3 mm long, sheath mouth glabrous. Leaf blades 80–150 × 2–3 mm;
Figure 4. *Cortaderia echinata* (all from Peterson 21587). **A** habitat on bare rock slabs **B** habit, forming a vegetable hedgehog **C** inflorescence **D** spikelet, somewhat squashed (all very compact in the inflorescence) **E** glumes **F** floret package, with three florets, note long lemma indumentum **G** palea with sparse indumentum on the lateral palea flaps. **A** and **B** were photographed by Paul Peterson and Robert Soreng.

C-shaped at base and margins incurved towards apex, forming a rolled, viciously pungent tip; disarticulating from the persistent sheath at the ligule. Inflorescence paniculate, contracted, ovate, 60–100 × 15–25 mm, with 100–300 spikelets; branches and pedicels shorter than and obscured by the spikelets, scaberulous. Female-fertile spikelet 16–22 mm long; with ca. 3 florets. Glumes 16–22 × 0.6–0.8 mm; twice as long as the packet of florets; 1 veined, acute, glabrous, straw to almost white, upper and lower glumes similar. Callus ca. 0.75 mm long; indumentum 2–2.5 mm long, overtopping the base of the lemma hairs length; rhachilla 0.75 mm long. Second
lemma ca. 4 mm long, 5 veined, indumentum scattered on lower half of lemma back, about as long as the lemma lobes, 5–6 mm long; lemma-lobes acute, 3–4.5 mm long, setae 2–3 mm long, distinctly shorter than lemma lobes, included in the glumes; awn simple, 8.5–10 mm, longer than setae. Palea linear, 5 × 0.5 mm, obscurely bilobed, keels sinuose; scabrid, with hair-tufts along mid-margins. Lodicules obttriangular and with bristles.

**Leaf anatomy.** Leaf in transverse section expanded, sclerophyllous; margins gently tapering, sclerenchyma caps well-developed; adaxial furrows located between all vascular bundles, the same over primary and tertiary vascular bundles, about half depth of leaf, forming narrow clefts, ribs flat-topped; abaxial ribs and furrows present. Vascular bundles closer to abaxial surface, 3 primary vascular bundles in half a leaf section, with 1–2 tertiary vascular bundles between the primary vascular bundles. primary vascular bundles elliptical; phloem without lignified cells; metaxylem vessels narrower than outer bundle sheath cells; outer bundle sheath clearly distinct from chlorenchyma, cells larger and colourless, with adaxial and abaxial interruptions; inner bundle sheath walls thickened anticlinally, cells smaller than outer bundle sheath cells; adaxial sclerenchyma as inversely anchor-shaped girders; abaxial sclerenchyma as trapezoidal girders. tertiary vascular bundles outer bundle sheath cells distinct from and larger than chlorenchyma cells, walls thickened anticlinally or all round; with abaxial interruption only; adaxial bundle sheath extension present with cells smaller than outer bundle sheath cells; adaxial sclerenchyma inversely anchor-shaped girders; abaxial sclerenchyma as trapezoidal girders; phloem without lignified cells or with only the inner bundle sheath lignified. Mesophyll of small, angular isodiametric chlorenchyma cells with small air spaces. Abaxial epidermal cells all larger than adaxial ones; outer wall twice as thick as inner wall; walls equal to mesophyll walls. Subepidermal layer of sclarified fibres only in marginal regions of leaves, absent from the middle of the leaf (directly next to leaf margins), 2-3 cells thick; with large clear parenchymatous cells below abaxial furrow present, connected via collenchyma cells to the adaxial furrow to the epidermis and so partitioning the chlorenchyma. Bulliform cells absent; abaxial epidermal zonation present (Fig. 3G).

**Etymology.** *echinus* (Latin) = hedge-hog or sea-urchin. The plant is spiny like a hedgehog.

**Distribution and ecology.** South America, Peru.

**Altitude.** 4220–4230 m.

**Habitat.** Rock ledges (bedrock slabs); moisture regime: in soil pockets on rock. Forming cushions on almost flat rock slabs, in pockets of soil.

**Conservation status.** Known only from the type collection.

**Phenology.** Flowering month March or April.

**Taxonomy.** The small compact hedgehog form with pungent leaves is similar to *C. pungens*, from which it differs by the shattering leaves and the longer spikelets (glumes 15–25 mm long). The shattering leaf-sheaths link the species to *C. boliviensis*, but it differs by the very different growth form. The compact inflorescences are reminiscent of *C. egmontiana*, but the pungent leaves provide a simple diagnostic difference.
The leaf anatomy is reminiscent of that of *C. bifida*, but the outer bundle sheath is not lignified, and form an extension adaxially on the vascular bundles, connecting them to the lignified anchor-shaped girders.

**Bifida group**

The leaf sheaths of this group are highly lacerated and form a tangled mat around the base of the plant. Anatomically there is nothing unusual about these species. The distinction between *C. columbiana* and *C. roraimensis* needs critical investigation.

**13. Cortaderia bifida** Pilg., *Bot. Jahrb. Syst.* 37: 374. 1906.
Figs 1J, 3H

*Cortaderia bifida* Pilg., *Bot. Jahrb. Syst.* 37: 374. 1906.
Type: Peru, “zwischen den Tambo Yuncacoya und Ramospata (Weg von Sandia nach Chunchusmayo), 2000–2400m”, 27 Jul. 1902, A. Weberbauer 1328 (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 597 (1974): B-100217561! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100217561); isolecototype: US!).

*Cortaderia aristata* Pilg. *Bot. Jahrb. Syst.* 37: 375. 1906.
Type: Peru, Prov. Huamalies, Dep. Huanuco, “Berge südwestlich von Monzon, 3400–3500m”, 11 Jul. 1903., A. Weberbauer 3349 (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 597 (1974): B-100217562! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100217562); isolecotypes: K!, US!).

*Cortaderia trianae* Stapf ex Conert, *Syst. Anat. Arundineae* 100. 1961.
Type: New Granada, February 1892, J. Triana 289 (lectotype, designated as holotype by Conert, *Syst. Anat. Arundineae* 100 (1961): K!).

**Etymology.** *bis* (Latin) = twice + *fido*, divide, this presumably refers to the lemma setae.

**Taxonomy.** This species can be diagnosed by the combination of the lacerated sheath bases, the long awns and especially the long setae. The shape of the lemmas with lobes and setae are shared with *C. hapalotr icha*, and the curly fibrous leaf remains are similar to *C. roraimensis*. It is separated from *C. roraimensis* by the hairy lemmas and by the much longer awns and setae. It differs from *C. hapalotr icha* by the glabrous adaxial surface above the ligule and the scaberulous inflorescence branches. From the other tall species, *C. nitida*, it can be separated by the longer awns (more than 8 mm long). The long awns and setae result in the inflorescences looking similar to those of *C. peruviana*, but the bases of the plants are quite different. Consequently, it can be difficult to determine collections which consist only of inflorescences.

The leaf anatomy (Fig. 3H), in transverse section, shows shallow abaxial groves and deep adaxial clefts. Adaxially there appear to be no papillae (different from the
**Synoptic taxonomy of Cortaderia Stapf (Danthonioideae, Poaceae)**

*C. hapalotricha* anatomy. Abaxially below the epidermis are large colourless cells. The outer bundle sheath of the primary vascular bundles are completely lignified. Thus broadly similar to the *C. halalotricha* anatomy, but differing in a number of traits.

### 14. Cortaderia planifolia Swallen, Contr. U.S. Natl. Herb. 29: 253. 1948.

**Type.** Colombia, Dept. Valle del Cauca, Cordillera Occidental, extremo N, vertiente NW, entre Alto del Buey y Quebrada de los Ramos, 12 Oct. 1944, J. Cuatrecasas 18059 (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 601 (1974): US 00133442!).

**Etymology.** *planus* (Latin) = flat + *folium* (Latin) = leaf. Leaf-blades flat.

**Taxonomy.** *Cortaderia planifolia* has many similarities to *C. pungens*, but is separated by the flat or folded, but not rolled, leaves; somewhat taller tussocks (0.5-1 m, compared to 0.2-0.5m); adaxial leaf surface above the ligule glabrous; glumes 8-15 mm long, compared to 12-16 mm; lemmas 4-8 mm, compared to 3-4 mm long; lemma awn less than 8 mm long, compared to more than 9 mm in *C. pungens*. These numerous small differences suggest that these are two species.

It has also been grouped with *C. hapalotricha*, from which it differs by the smaller size, the flat leaves glabrous above the ligule, the shorter lemma awn and setae.

Leaf anatomy not investigated.

### 15. Cortaderia hapalotricha (Pilg.) Conert, Syst. Anat. Arundineae 102. 1961.

Figs 1K, 3I

*Danthonia hapalotricha* Pilg., Bot. Jahrb. Syst. 25: 715. 1898.

Type: Colombia, Páramo between Usme and Pasca, Cudinamarca, June 1868, M. A. Stübel 111C (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 598 (1974): B, frag. US!).

*Cortaderia scabriflora* Swallen, Contr. U.S. Natl. Herb. 29: 252. 1948.

Type: Ecuador, near Toreador, between Molleturo and Quinoas, Province of Azuay, along lake shore, 15 June 1943, J. A. Steyermark 53188 (lectotype, designated as holotype by Connor & Edgar, Taxon 23: 602 (1974): US 00027057!; isolectotype: NY!).

**Etymology.** *hapalos* (Greek) = soft + *thrix* (Greek) = hair. It presumably refers to the densely pubescent rhachilla.

**Nomenclatural comments.** The type specimen of *Cortaderia scabriflora* is intermediate between *C. hapalotricha*, *C. pungens* and *C. planifolia*. It has the lemma structure of *C. pungens*, the folded leaves typical of *C. planifolia*, the pungent leaves typical of both, but the size of *C. hapalotricha*. Overall, it approaches *C. hapalotricha*.

**Taxonomy.** Connor and Edgar (1974) note “The golden brown panicles with very hairy branches are obvious characteristics of this species.”, but these characters
are variable in the species. *Cortaderia hapalotricha* is morphologically very close to *C. columbiana*, especially by the inner leaf surfaces directly above the ligule being densely and finely woolly. Genetically, the two species are strongly supported as sister species. *Cortaderia hapalotricha* can be separated from *C. columbiana* by the longer glumes, which are much longer than the spikelets, by the denser inflorescences, and by the lemmas which have well developed setae. It is also similar to *C. bifida*, but the lemmas are longer and the setae shorter. Most convincing might be anatomical differences, these need to be corroborated with more sections. The leaf anatomy and spikelet structure indicate a very close relationship with *C. pungens*, and the two might just be ecological variants of each other. However, the growth form is quite different, and we keep them separate on this basis.

Leaf anatomically (Fig. 3I) this species is very similar to *C. columbiana*, with well developed adaxial ribs, and girders linking the vascular bundles to both surfaces, as well as well developed adaxial epidermal papillae. The only difference may be the absent or poorly developed abaxial subepidermal sclerenchyma layer.

16. *Cortaderia columbiana* (Pilg.) Pilg., *Bot. Jahrb. Syst.* 37 (Beibl. 85): 65. 1906. Fig. 1L

*Gynerium columbianum* Pilg., *Bot. Jahrb. Syst.* 27: 31. 1899.
Type: Colombia, Merida, sine data, J. W. K. Moritz 1558 & 1559 (lectotype, designated by Connor & Edgar, *Taxon* 23: 597 (1974): B 10 0217508! (http://ww2.bgbm.org/Herbarium/specimen.cfm?Barcode=B100217508); isotype: US! frag. ex B). Note: The other sheet collected by Moritz (B 10 027507) is *C. hapalotricha* (Connor and Edgar 1974).

*Cortaderia parviflora* Swallen, *Contr. U.S. Natl. Herb.* 29: 253. 1948.
Type: Venezuela, between La Trampa and Casadero, State of Merida, 28 April 1944, J. A. Steyermark 56182 (lectotype, designated as holotype by Connor & Edgar, *Taxon* 23: 600 (1974): US 00133441!).

**Etymology.** -*ana*, indicating connection. From Republic of Colombia.

**Taxonomy.** Connor & Edgar (1974) imply a similarity to *C. hapalotricha*, but note that the panicle is longer, more laxly flowered, and dull brown, and that this separates the two species. *Cortaderia columbiana* is superficially similar to *C. hapalotricha*, and also has short felty hair on upper leaf surface above the ligule, but is different by the shorter setae. Leaf anatomically they can be separated by the presence of a continuous lignified sub-epidermal layer on the abaxial side. It is also very similar to *C. roraimensis* by the lemma shape, in particular with the very short setae. However, the plant bases differ: in *C. roraimensis* the leaf bases are lacerated and curly, a feature less well developed in *C. columbiana*. Possibly the best way to separate the two species might be by the much more villous leaf margins, and often the villous adaxial leaf surface of *C. columbiana*. Geographically, the two species are also adjacent.
The leaf anatomy is like that of *C. hapalotricha*, but differs by a continuous sclerenchyma layer below the abaxial epidermis.

17. *Cortaderia roraimensis* (N.E.Br.) Pilg., *Notizbl. Bot. Gart. Berlin-Dahlem* 6: 112. 1914.

Fig. 3J

*Arundo roraimensis* N.E.Br., *Trans. Linn. Soc. London*, Bot. ser. 2, 6: 74. 1901.

Type: British Guiana, summit Mt. Roraima, autumn 1898, F. V. McConnel & J. J. Quelch 673 (lectotype, designated as holotype by Connor & Edgar, *Taxon* 23: 601 (1974): K!).

**Etymology.** *-ensis* (Latin), denoting place of origin. From Mt Roraima, Guyana.

**Taxonomy.** This is the only *Cortaderia* species from the tepuis. It is very similar to *C. columbiana*. It shares with *C. columbiana* and *C. bifida* a base of dense clustered lacerated sheaths. From the similar *C. columbiana* it is separated by the almost absent indumentum on the leaf margin directly above the simple ligule. From *C. bifida* it is distinct by the lobed lemma, where the lobes are not extended into slender setae.

The leaf anatomy (Fig. 3J) follows the same basic plan as that of *C. hapalotricha*.

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**References**

Acevedo de Vargas R (1959) Las especies de Gramineas del genero *Cortaderia* en Chile. Boletin del Museo Nacional de Historia Natural 27: 204–246.

Astegiano ME, Anton AM, Connor HE (1995) Sinopsis del genero *Cortaderia* (Poaceae) en Argentina. *Darwiniana* 33: 43–51.

Barker NP, Linder HP, Morton CM, Lyle M (2003) The paraphyly of *Cortaderia* (Danthonioideae; Poaceae): evidence from morphology and chloroplast and nuclear DNA sequence data. *Annals of the Missouri Botanical Garden* 90: 1–24. https://doi.org/10.2307/3298522
Bernardello LM (1979) Sobre del género Lamprothyrsus (Poaceae) en Argentina. Kurtziana 12-13: 119–132.

Conert J (1961) Die Systematik und Anatomie der Arundineae. J. Cramer, Weinheim, 208 pp.

Connor HE (1965) Breeding systems in New Zealand grasses V. Naturalised species of Cortaderia. New Zealand Journal of Botany 3: 17–23. https://doi.org/10.1080/0028825X.1965.10428709

Connor HE (1973) Breeding systems in Cortaderia (Gramineae). Evolution 27: 663–678. https://doi.org/10.2307/2407199

Connor HE, Charlesworth D (1989) Genetics of male-sterility in gynodioecious Cortaderia (Gramineae). Heredity 63: 373–382. https://doi.org/10.1038/hdy.1989.111

Connor HE, Dawson MI (1993) Evolution of reproduction in Lamprothyrsus (Arundineae, Gramineae). Annals of the Missouri Botanical Garden 80: 512–517. https://doi.org/10.2307/2399797

Connor HE, Edgar E (1974) Names and types in Cortaderia Stapf (Gramineae). Taxon 23: 595–605. https://doi.org/10.2307/1218786

Davidse G (2004) Cortaderia. In: Steyermark JA, Berry PE, Yatskievych K, Holst BK (Eds) Flo- ra of the Venezuelan Guayana, vol 8. Missouri Botanical Garden Press, St Louis, 78–79.

Dusén P (1909) Beiträge zur Flora des Itatiaia. Arkiv för Botanik 9: 1–50.

Ellis RP (1976) A procedure for standardizing comparative leaf anatomy in the Poaceae. I. The leaf-blade as viewed in transverse section. Bothalia 12: 65–109. https://doi.org/10.4102/abc.v12i1.1382

Ellis RP (1979) A procedure for standardizing comparative leaf anatomy in the Poaceae. II. The epidermis as seen in surface view. Bothalia 12: 641–671. https://doi.org/10.4102/abc.v12i4.1441

Gadgil RL, Barton PG, Allen PJ, Sandberg AM (1990) Growth of the pampas grass Cortaderia spp in New Zealand Pinus radiata forests. New Zealand Journal of Forestry Science 20: 176–183.

Grounds R (1979) Ornamental Grasses. Pelham Books, London, 216 pp.

Harradine AR (1991) The impact of pampas grasses as weeds in southern Australa. Plant Protection Quarterly 6: 111–115.

Hitchcock AS (1927) The grasses of Ecuador, Peru, and Bolivia. Contrib US Natl Herb 24 part 8: 291–556.

Laegaard S (1997) Gramineae (part 1). In: Harling G, Andersson L (Eds) Flora of Ecuador. Council for Nordic Publications in Botany, Copenhagen, 3–56.

Lambrinos JG (2001) The expansion history of a sexual and asexual species of Cortaderia in California, USA. Journal of Ecology 89: 88–98. https://doi.org/10.1046/j.1365-2745.2001.00524.x

Linder HP, Baeza P. CM, Barker NP, Galley C, Humphreys AM, Lloyd KM, Orlovich DA, Pirie MD, Simon BK, Walsh NG, Verboom GA (2010) A generic classification of the Danthonioideae (Poaceae). Annals of the Missouri Botanical Garden 97: 306–364. https://doi.org/10.3417/2009006

Lyle M (1996) Change in name and status of a Pampas grass (Cortaderia, Poaceae: Arundinoideae) from Bolivia. Novon 6: 72–77. https://doi.org/10.2307/3392215
McNeill J (2014) Holotype specimens and type citations: General issues. Taxon 65: 1112–1113. https://doi.org/10.12705/635.7
Moore DM (1983) Flora of Tierra del Fuego. Anthony Nelson, London, 396 pp.
Nees ab Esenbeck CG (1841) Florae Africae Australioris. Illustrationis monographicae. I. Gramineae. Prausnitziannis, Glogau.
Nicora EG (1978) Flora Patagonica, parte III, Gramineae, ed. M.N. Correa. Buenos Aires.
Okada M, Ahmad R, Jasieniuk M (2007) Microsatellite variation points to local landscape plantings as sources of invasive pampas grass (Cortaderia selloana) in California. Molecular Ecology 16: 4956–4971. https://doi.org/10.1111/j.1365-294X.2007.03568.x
Pilger R (1906) Lamprothrysus, eine neue Gattung der Gräser und ihre Verwandten. Botanische Jahrbücher für Systematik, Beiblatt 85: 58–67.
Pirie MD, Humphreys AM, Barker NP, Linder HP (2009) Reticulation, data combination, and inferring evolutionary history: an example from Danthonioideae (Poaceae). Systematic Biology 58: 612–628. https://doi.org/10.1093/sysbio/syp068
Pirie MD, Humphreys AM, Galley C, Barker NP, Verboom GA, Orlovich D, Draffin SJ, Lloyd K, Baeza CM, Negritto M, Ruiz E, Cota JHS, Reimer E, Linder HP (2008) A novel supermatrix approach improves resolution of phylogenetic relationships in a comprehensive sample of danthonioid grasses. Molecular Phylogenetics and Evolution 48: 1106–1119. https://doi.org/10.1016/j.ympev.2008.05.030
Renvoize SA (1998) Gramineas de Bolivia. The Royal Botanic Gardens, Kew, 644 pp.
Robinson ER (1984) Naturalized species of Cortaderia (Poaceae) in southern Africa. South African Journal of Botany 3: 343–346. https://doi.org/10.1016/S0022-4618(16)30023-7
Stapf O (1897) The botanical history of the Uva, Pampas Grass and their allies. The Gardener’s Chronicle, 396 pp.
Swallen JR (1948) New grasses from Honduras, Colombia, Venezuela, Ecuador, Bolivia, and Brazil. Contributions from the United States National Herbarium 29: 251–275.
Swallen JR (1956) New grasses from Santa Catarina. Sellowia 7: 7–12.
Testoni D (2016) Studies in the genus Cortaderia (Poaceae) Ill. Cortaderia peruviana, a new synonym of C. hieronymi. Boletín De La Sociedad Argentina De Botanica 51: 359–365.
Testoni D, Villamil CB (2014) Estudios en el género Cortaderia (Poaceae). I. Sistematica y nomenclatura de la sect. Cortaderia. Darwiniana, nueva serie 2: 260–276. https://doi.org/10.14522/darwiniana/2014.22.591
Thiers B (continuously updated) Index Herbariorum: A global directory of public herbaria and associated staff. New York Botanical Garden’s Virtual Herbarium.
Tolivia D, Tolivia J (1987) Fasga: a new phytochromatic for simultaneous and differential staining of plant tissue. Journal of Microscopy 148: 113–117. https://doi.org/10.1111/j.1365-2818.1987.tb02859.x
Tovar O (1993) Las Gramineas (Poaceae) del Peru. Monografías del Real Jardin Botanico, Consejo Superior de Investigaciones Científicas, Madrid.