NEW AUSTRALIAN TAXA IN JUNCUS (JUNCACEAE)

by L.A.S. Johnson

(with one table and ten text-figures)

From southeastern Australia, including Tasmania, the *Juncus alexandri* complex (in section Genuini) is discussed, with new taxa: *J. alexandri* L. Johnson subsp. *alexandri* and subsp. *melanobasis* L. Johnson, *J. laevisculus* L. Johnson subsp. *laevisculus* and subsp. *illawarrensis* L. Johnson, *J. bassianus* L. Johnson, *J. astreptus* L. Johnson. Three new species of section Septati are also described from the same region: *J. ratkowskyanus* L. Johnson, *J. curtisiae* L. Johnson, *J. thompsonianus* L. Johnson; all are small mat-forming plants.

Key words: Juncaceae, Juncus, Australia, Tasmania.


INTRODUCTION

So that they can be treated in the monocot volume of *The Students' Flora of Tasmania*, several taxa of *Juncus* need description. These have been studied as part of the continuing revision of *Juncus* in Australia and neighbouring regions, and their relationships will be treated more fully in due course.

Here it is convenient to describe also some further species very closely related to Tasmanian species.

THE JUNCUS ALEXANDRI COMPLEX

The first group may be called the *Juncus alexandri* complex. These are members of section Genuini, which is exceptionally well developed in the Australian region, with about 35 species. The author has previously referred to most of the *alexandri* complex as *J. "sp. D"* (e.g. in Jacobs & Pickard 1981), so designated because of similarity and earlier confusion with *J. continuus* L. Johnson, which was formerly tagged as *J. "sp. D"*. Another somewhat similar but quite distinct species from New South Wales and southern Queensland, *J. "sp. D"*, is yet to be described.

Closer investigation showed that "sp. D", for which the manuscript epithet "melanobasis" had been used, was not a simple entity, either on the Australian mainland or in Tasmania, and that another undescribed Tasmanian taxon (described below as *J. astreptus*) was also intimately associated with the group.

Six taxa are now distinguished, comprising four species and two additional geographic subspecies within the mainland species. Two of the species are partly sympatric in Tasmania, and two similarly overlap in other parts of Australia.

The general range of the characters is set out in table 1, but it should be borne in mind that *Juncus* plants often occur in a depauperate condition, and that vegetative organs and inflorescence size can be reduced in such cases. Comparisons and collections should be made of well-grown plants.

Capsule length is measured axially whereas tepal length is taken along the full curve of the tepals, and whether the capsules equal or exceed the outer tepals is thus not simply a matter of relative length measurements. Moreover, old, opened capsules collapse inwards at the top, so that relative length refers to the condition in ripe but unopened capsules.

Culm anatomy is highly significant in section Genuini and, despite great familiarity with the group, I frequently cut culm sections to be sure of identity, especially of incomplete, immature or overmature specimens. This is quite a simple matter: it needs only a quick hand-section using a sharp razor blade and cutting at a third to halfway from the culm base. If fresh material is not available, a short culm segment may be soaked briefly in detergent solution at least at one cut end. The elaborate procedures of professional plant anatomists, involving dehydration, staining, embedding and microtoming, are quite superfluous in checking the features of *Juncus* anatomy used for quick or extensive taxonomic comparison. In my experience, the same applies in many plant groups. However, examination by low- and sometimes medium-power of a compound microscope is necessary.

A general feature of the *J. alexandri* group (shared with *Juncus continuus* L. Johnson, *J. procerus* E. Mey., *J. gregiflorus* L. Johnson and a number of other species) is the combination of superficial (i.e. not sunken) stomates and sclerenchyma girders (forming the culm striations) that are narrow, more-or-less parallel-sided and deep as seen in transverse section. The stellate pith...
TABLE 1
Characters of the *Juncus alexandri* Complex

Measurements exclude those of very depauperate plants. Culm diameter and anatomical characters are taken at one-third to one-half of height of culm. Culm height excludes length of primary bract. Cataphyll bases may be blackish (not red-black) in any of the taxa if long submerged in water, colour here refers to non-submerged cataphylls. Small sclerenchyma patches, if present, do not extend radially inwards to vascular strands.

<table>
<thead>
<tr>
<th>Character</th>
<th><em>J. alexandri</em></th>
<th><em>J. laeviusculus</em></th>
<th><em>J. bassianus</em></th>
<th><em>J. astreptus</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Culm</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- height (m)</td>
<td>0.7–1.25</td>
<td>0.7–1.50</td>
<td>0.7–1.25</td>
<td>0.6–1.00</td>
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<tr>
<td>- diameter (mm)</td>
<td>2.0–3.5</td>
<td>2.0–4.0</td>
<td>2.0–3.5</td>
<td>(0.6) 1.0–3.5</td>
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<tr>
<td>Striations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- number</td>
<td>40–60</td>
<td>40–60</td>
<td>30–50</td>
<td>30–50</td>
</tr>
<tr>
<td>- prominence</td>
<td>strong</td>
<td>medium-strong</td>
<td>weak</td>
<td>weak</td>
</tr>
<tr>
<td>Anatomy</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- epidermal cells</td>
<td>+</td>
<td>±</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(radial elongation)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- small scler. patches</td>
<td>- or few</td>
<td>+</td>
<td>- or few</td>
<td>- or few</td>
</tr>
<tr>
<td>- &quot;cortical&quot; airspaces</td>
<td>-, few or small</td>
<td>continuous</td>
<td>+</td>
<td>- or few</td>
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<tr>
<td>- pith (continuous or</td>
<td></td>
<td></td>
<td>± int.</td>
<td>± int. or cont.</td>
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<tr>
<td>interrupted)</td>
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<td></td>
</tr>
<tr>
<td>Longest cataphyll</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- length (m)</td>
<td>(1.0) 1.2–2.5</td>
<td>0.5–2.0</td>
<td>0.5–1.5</td>
<td>0.45–1.2 (–1.5)</td>
</tr>
<tr>
<td>- breadth (mm)</td>
<td>0.7–1.5</td>
<td>0.7–1.7</td>
<td>0.5–1.3</td>
<td>0.7–1.3</td>
</tr>
<tr>
<td>- base colour</td>
<td>(red-) brown</td>
<td>red-black</td>
<td>(dark)(red-)brown</td>
<td>brown</td>
</tr>
<tr>
<td>Primary bract (m)</td>
<td>0.3–1.0</td>
<td>0.4–1.8</td>
<td>0.3–1.2</td>
<td>0.2–1.0 (–1.3)</td>
</tr>
<tr>
<td>Inflorescence</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- form</td>
<td>diffuse</td>
<td>diffuse</td>
<td>diff. (+clust.)</td>
<td>clustered</td>
</tr>
<tr>
<td>- length above origin (m)</td>
<td>(0.2–) 0.3–1.1</td>
<td>0.3–1.0</td>
<td>&lt;0.1–0.4 (–0.9)</td>
<td>&lt;0.1–0.3</td>
</tr>
<tr>
<td>Outer tepals (mm)</td>
<td>1.5–2.2 (–2.6)</td>
<td>(2.0–) 2.2–2.9</td>
<td>1.4–2.1</td>
<td>(1.9–) 2.4–3.0</td>
</tr>
<tr>
<td>Capsules</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- length (mm)</td>
<td>2.0–2.2</td>
<td>2.0–2.2</td>
<td>2.4–2.6</td>
<td>2.0–2.5</td>
</tr>
<tr>
<td>- exceeding tepals</td>
<td>± to +</td>
<td>±</td>
<td>±</td>
<td>±</td>
</tr>
</tbody>
</table>

* ± = approximately equal
cells are generally smaller than those in *J. continuus*, giving the pith a whiter appearance.

The term cataphyll is used for the almost bladeless leaf-sheaths characteristic of section *Genuini*. The primary bract is the large erect, terete bract that has the appearance of a continuation of the culm.

**Juncus alexandri** L. Johnson, *sp. nov.*

*Herba perennis, rhizomate horizontali. Cataphylla laxe voluta, basi extus castanea vel atra, intus aurea vel cuprea, cataphyllum longissimum (100)—120—250 mm longum, 7—14 mm latum. Culmi erecti, rigides, virides non glauci, 0.5—1.5 m alti, 2—4 mm diametro; 40—60 striis instructi; cellulis epidermalibus striaum plusminusve radialiter elongatis, medulla continua; stomatibus superficialibus. Bractea primaria culmifonnis, 30—180 mm longa; bractea secundaria 4—12 mm longa. Inflorescentia diffusa, 20—110 mm longa, nonnullis ramis saepe plusminusve recurvatis. Tepala straminea, externa 1.5—2.9 mm longa. Stamina 3 (rare—4—5?); antheris circa 0.5 mm longis. Capsula tepala aequans vel aliquanto excedens, aureobrunnea, 2.0—2.2 mm longa.*

**Holotype**

Cumberland Falls road turnoff from Lake Mountain road, east of Marysville on Main Divide, c. 3000 ft alt. [c. 900 m], Victoria, A.T. Johnson & L. A. S. Johnson 7672a, 24.iv.1973, on roadside in moist area in forest of *Eucalyptus nitens* and *E. delegatensis* (NSW). Isotype: MEL.

**Description**

Perennial with horizontal rhizome. *Cataphylla* lax, reddish to chestnut-brown to black at the base outside, golden to copper-coloured inside; longest cataphyll (100—)120—250 mm long, 7—14 mm broad. Culms erect, rigid, green not glaucous, 0.5—1.5 m tall, 2—4 mm diam., striations 40—60 with the epidermal cells of the striae more or less radially elongated; pith continuous; stomates superficial. Primary bract culmiform, 30—180 mm long, second bract 4—12 mm long. *Inflorescencia* diffusa, 20—110 mm long, often with some branches somewhat reflexed. *Tepala* stramineous, the outer 1.5—2.9 mm long. *Stamina* 3 (rarely 4—5?), anthers c. 0.5 mm long. Capsule equalising or somewhat exceeding the tepals, golden brown, 2.0—2.2 mm long.

The epithet refers to one of the collectors of the holotype, my son Alexander Timothy Johnson. The orthography *alexandri* is in accordance with Recommendation 73C.2 of the *International Code of Botanical Nomenclature* (1988), is deliberate and is not to be altered.

The species comprises two geographic races recognised as subspecies and distinguished as follows (see also table 1):

1. Cataphylls chestnut or reddish brown (not blackish) toward the base; “cortical” air-spaces of the culms absent or few or small; tepals short to medium, 1.5—2.2 (—2.6) mm long ............... *subsp. alexandri* 1*

1* Cataphylls becoming very dark (reddish black to black) toward the base; “cortical” air-spaces well developed; tepals medium to long, (2.0—)2.2—2.9 mm long ............... *subsp. melanobasis*

**J. alexandri subsp. alexandri**

The distinctive characters are as in the key above.

**Distribution**

From the Southern Tablelands of New South Wales (including ACT) through the highlands of eastern Victoria to northeast of Melbourne, in moist cool forest country, not on very nutrient-poor soils (fig. 1).

**Selected Specimens**

New South Wales: Southern Tablelands — New Chum Road, Cotter Valley (ACT), N. Burbidge 7424, 30.iii.1964 (CANB, NSW); Bunberry Creek on the Wadbilliga fire trail, 39 km ESE of Cooma, R. Coveny 6600, P. Hind & M. Parris, 3.viii.1975 (NSW).

Victoria: East Gippsland — Bonang Hwy, north of Mt Tingaringy turn-off, A. Beauglehole 35659, 31.xii.1970; Tambo River, c. 17 miles [27 km] east of...
Omeo, A. Beauglehole 41550, 18.ii.1973 (NSW, MEL).

*Victorian Highlands* — Big Hill Lookout, c. 4 miles [7 km] SSE of Mt Beauty. A. Rodd 396, 30.xii.1966 (NSW); Annie River, south of junction with Buckland River, c. 17 miles [27 km] south of Bright, A. Beauglehole 43642, 27.xi.1973 (NSW, MEL).

*Snowfields* — Caledonia Swamp, upper reaches of East Caledonia River. c. 13 miles [21 km] NW of Mt Wellington. A. Beauglehole 40997 & E. Beauglehole & E. Rodd 6 0.i.1973 (NSW, MEL); between the Link Rd turnoff and Matlock at c. 1000 m, L. Johnson NSW95592, 22.1.1967 (NSW); Lake Mountain, M. Tindale 770, 8.iv.1973 (NSW, MEL).

Specimens from the southwestern end of the range appear to have the smallest flowers, in general. The distribution gap between the subspecies may be smaller than shown in figure 1, but probably does exist in the drier country around 35°S.

Hybrid

One specimen (see fig. 3) by its characters strongly suggests hybridity between *J. alexandri* subsp. *alexandri* and *J. laeviusculus* subsp. *laeviusculus*, although we have as yet no specimens of the latter taken from this area. This is:

**New South Wales: Southern Tablelands** — Yarrangobilly Caves to Snowy Mountains Hwy (western access), L. Johnson NSW68936, 30.iii.1964 (NSW).

In considering this occurrence, one needs to bear in mind the potential mobility of these taxa, and the effect of disturbance of the habitat.

*J. alexandri* subsp. *melanobasis* L. Johnson, *subsp. nov.*

A subspecies typica differt: cataphylla versus basin rubroatra vel atra; lacunae aeruginosae culmorum praesentes; tepala externa (2.0–)2.2–2.9 mm longa.

**Holotype**

Waring State Forest, near Norfolk Falls, western end of Liverpool Range northeast of Coolah, N.S.W., L.A.S. Johnson NSW 96382, 25.x.1966, ... in small creek ... Forest of *Eucalyptus dallympleana* and *E. pauciflora* on basalt (NSW). Isotypes: CANB, MEL.

**Description**

This subspecies is distinguished by the characters given in the key above. The epidermal cells over the striations formed by the sclerenchymatous “girders” of the culms are not so pronouncedly enlarged as is usual in subsp. *alexandri*.

**Distribution**

Cool wet parts of the higher North Coast ranges, Northern Tablelands and Central Tablelands of New South Wales, in wet places, often disturbed, in forest country on soils of moderate to high fertility (fig. 1).

**Selected Specimens**

**New South Wales: North Coast** — 1 km south of Mt Paterson, J. Pickard 2317, 19.v.1973 (NSW); Upper Allyn, L. Johnson NSW 105128, 30.v.1970 (NSW). **Northern Tablelands** — c. 6 km west of Ebor on Guyra Rd, K. Wilson 6168, 4.v.1985 (NSW, CHR, UNE); about halfway from Tia to Nowendoc, L. Johnson 8335, 30.i.1977 (NSW); 3 km northeast of Poible Swamp, Barrington Tops area, B. Briggs 3182 & L. Johnson, 11.iii.1970 (NSW). **Central Tablelands** — Mt Coricudgy to Kerry Mountains, C. Ingram NSW 25228, ix.1953 (NSW); below Mt Coricudgy summit, 46 km by road ESE of Rylstone, R. Cowen 6626 & P. Hind, 10.viii.1975 (NSW).

The epithet is from the Greek melanos “black” and basis “bottom”, referring to the colour of the cataphylls.

Specimens will be found determined earlier by me using melanobasis as a specific epithet. These may belong to various of the other taxa dealt with here and should be redetermined according to their characters and localities.

**Hybrids**

In the area of sympathy there is evident hybridism between *J. alexandri* subsp. *melanobasis* and *J. laeviusculus* subsp. *laeviusculus*. The distribution of these apparent hybrids is shown in figure 3.

**Selected Specimens** (*J. alexandri* subsp. *melanobasis* × *J. laeviusculus* subsp. *laeviusculus*):

**New South Wales: Northern Tablelands** — Gibraltar Range on new highway, M. Gray 3211, 1.iv.1955 (NSW); Gloucester Tops, O. Evans & I. Burgess NSW 65375, 22.v.1962 (NSW).

Occasional hybrids occur with *J. continuus* (which grows on more sandy soils). These have somewhat paler cataphylls, longer and straighter inflorescences and rather larger pith cells.

*Juncus laeviusculus* L. Johnson, *sp. nov.*

*J. alexandri* affinis sed characteribus sequentibus differt: culmi leviter striati, cellulis epidermalibus striarum radialiter non vel vix elongatis; medulla frequentar interruppta rariore continua; tepala brevia (externa 1.4–2.1 mm longa).
Juncus laeviusculus

**Holotype**

Dawsons Springs, Mt Kaputar National Park, 30°17'S, 150°10'E, alt. 1350 m, R. Coveny 8697 & S. K. Roy, 17.xi.1976 (NSW). Isotype: CHR.

**Description**

Differs from *J. alexandri* in the smoothish, lightly striate culms with the epidermal cells over the sclerenchyma girders not or scarcely radially elongated, and the usually at least partly interrupted pith. The flowers are always small to medium (outer tepals 1.4--2.1 mm long) and the cataphylls are usually only moderately darkened towards the base.

The epithet is from the Latin, meaning “smoothish”, the culms being less markedly striate than those of *J. alexandri*.

Two disjunct geographic races can be recognised as subspecies, distinguished as follows, on anatomical characters that call for sectioning and examination with the low power of a compound microscope:

1. “Cortical” air-spaces of the culms well developed; small sclerenchyma strands numerous. ..................subsp. *laeviusculus*

1*. “Cortical” air-spaces absent or few; small sclerenchyma strands absent or few. .................. subsp. *illawarrensis*

**Distribution**

Northern and Central Tablelands of New South Wales, in moist cool forest country on soils of moderate or high fertility (fig. 2).

**Selected Specimens**

New South Wales: *Northern Tablelands* — Mt Sparrowby, 12 miles [20 km] c. ENE of Deepwater, E. Constable 7054, 21.viii.1966 (NSW); Mt Lindesay track near car park, Mt Kaputar National Park, 38 km ENE of Narrabri, R. Coveny 8960 & S. Roy, 22.xi.1976 (NSW); Point Lookout, 45 miles [72 km] ENE of Armidale, G. Davis NSW 49590, 31.i.1941 (NSW); Hastings River Hwy crossing of the Forbes River, Mt Boss State Forest, J. Armstrong 200, 20.viii.1973 (NSW); 5 km north of Careys Peak, Barrington Tops, J. Pickard 1907, 30.xii.1972 (NSW); Gloucester Tops at turnoff to Careys Peak fire trail, L. Johnson 7609, S. Jacobs & R. Coveny, 20.iii.1973 (NSW). *Central Tablelands* — Running Stream, Mt Vincent road, 0.5 km from Running Stream PO, L. Johnson 7583 & S. Jacobs, 27.ii.1973 (NSW); Mt Horrible, 21 miles [34 km] northeast of Bathurst, C. Ingram 401, 5.iv.1964 (NSW); Waterfall Gully, Mt Wilson, L. Johnson 7585 & S. Jacobs, 27.ii.1973 (NSW); Mt Werong, R. Cambage 3170, 4.xii.1911 (NSW).
This taxon is partly sympatric with *J. alexandri* subsp. *melanobasis*, and hybridism in this area is dealt with under the latter taxon. See also under *J. alexandri* subsp. *alexandri* for an apparent hybrid with that taxon, suggesting a more southward extension of *J. laeviusculus* than is represented by other specimens.

In marginal habitats, hybrids may also occur with *J. continuus*, a widespread species on more sandy soils. One small stand near Crawney Pass, south of Nundle, is probably a hybrid swarm with *J. “sp. D_2”*, which occurs in drier country nearby.

**J. laeviusculus subsp. illawarrensis**

L. Johnson, subsp. nov.

A subspecies typically distinct: lacunae aeruginosae culmorum nullae vel paucae; fasciculi sclerenchymatosi minores nulli vel pauci.

**Holotype**

**Description**
This subspecies is distinguished by the characters given in the key above. It sometimes has entirely continuous pith.

**Distribution**
On the eastern edges of the southern part of the Central Tablelands and the northern part of the Southern Tablelands of New South Wales and adjoining parts of the coast ranges, in moist forest country, usually on soils of moderate or high fertility (fig. 2).

**Specimens Examined**

The epithet refers to the Illawarra district, on the western and southwestern edges of which the subspecies occurs.

**Juncus bassianus**, sp. nov.

Affinis *J. alexandri, J. laeviusculus* et *J. astrepti*, sed combinatione characterum sequentium distinguitur: cataphylla versus basis rubrobrunnea, cataphyllo longissimo 50–150 mm longo, 5–13 mm lato; culmi 0.5–1 m alti, (0.6)1.0–3.5 mm diametro, leviter striati, cellulis epidermalibus striarum hau longelt, striis 30–50, medulla continua; inflorescentia parva (14 mm longa vel rare usque ad 90 mm), diffusa vel (praesertim in individuis depauperatis) aliquanto glomerata; tepala externa (1.9–)2.4–3.0 mm longa; capsula tepala excedens 2.4–2.6 mm longa, brunnea.

**Holotype**
Slopes of Mt Field East (c. 42°40’S, 146°40’E), Tasmania, J. Vickery NSW 60681, 17.i.1962 (NSW). Isotype: HO.

**Description**
With affinities to *J. alexandri, J. laeviusculus* and *J. astrepti*, but distinguished by the following combination of characters: cataphylls reddish-brown towards the base, longest 50–150 mm long, 5–13 mm broad; culms 0.5–1 m tall (0.6–)1.0–3.5 mm diam., rather lightly striate, with the epidermal cells of the striations not radially elongated, striations 30–50, pith continuous (or almost entirely so); inflorescence small (10–40 mm long or rarely up to 90 mm), diffuse or (especially in depauperate individuals) somewhat clustered; outer tepals (1.9–)2.4–3.0 mm long; capsule exceeding tepals, 2.4–2.6 mm long, brown.

**Distribution**
Otway Peninsula, Victoria, and cooler moister parts of Tasmania, especially in the western half, in forest country especially in disturbed or open places (fig. 4).

**Selected Specimens**
Victoria: Otway Range: Stevenson Falls, Otway Forest, G. Earl 9, 9.ii.1984 (MEL); Yuulong to Crowes, Otway Peninsula, L. Johnson NSW 104635, 30.i.1965 (NSW). Tasmania: North West — Hellyer Gorge, G. & C. Davis NSW 122201, 4.i.1937 (NSW). North East — Lilydale Falls, B. Robinson, 6.i.1982 (HO). West Coast — Zeehan to Renison Bell, L. Johnson NSW 74396, 6.i.1965 (NSW); Warners Landing road at Kelly Basin turnoff, K. Hill 1493, L. Johnson & D. Blaxell, 23.ii.1986 (NSW, HO). Central Highlands — near Lake Little, Cradle Mountain, A. Buchanan 895, 31.i.1982 (HO);
near Shadow Lake, west of Lake St Clair, B. Briggs 4716, iii.1973 (NSW); Lake St Clair, southern part, Cynthia Bay., H. Eichler 16690, 17.1.1960 (AD, NSW); 12 km west of Lake St Clair, N. Laird, 13.iii.1976 (HO, NSW); King William Saddle, M. Phillips, 24.i.1962 (NSW, HO). *Midlands* — Mersey River (at Liena), A. Moscal 2370, 13.v.1983 near A. NSW); L. *gregiflorus* R. Melville 2349, Florentine Valley, about 10 km from Maydena, 4716, iii.1973 A. Moscal 2370, 13.v.1983 near A. NSW); *astreptus* J. Bassian 1297, 25.i.1983 (MEL, NSW); Hastings (NSW, HO). The distinctions between *J. bassianus* and *J. astreptus* and the apparently extensive hybridisation between them in Tasmania are discussed under the latter species. One collection appears to represent *J. bassianus* × *J. gregiflorus* L. Johnson; this is: Hartz Mountains, near hut at top of road, 43°13'S, 146°46'E, K. Hill 1553, L. Johnson & D. Blaxell, 28.ii.1986 (NSW), We did not collect *J. gregiflorus* at this site, but in the field took this specimen to belong to that species. *J. bassianus* has been collected previously at the site. *J. gregiflorus*, though apparently rare in Tasmania, has been collected growing with *J. bassianus* in the West Coast Region, on the Warners Landing road at Kelly Basin turnoff, 42°19'S, 145°37'E (K. Hill 1492, L. Johnson & D. Blaxell, 23.ii.1986 — NSW, HO), and also (but with other *Juncus* spp.) at 1.2 km west of Franklin River on Hobart–Queenstown road, 42°13'S, 146°00'E (K. Hill 1497, L. Johnson & D. Blaxell, 25.ii.1986 — NSW, HO). *J. gregiflorus* can be distinguished from *J. bassianus* and *J. astreptus* by the slender, soft stems with very open interrupted pith with large lacunae, and (at least in eastern Australia, including Tasmania) smaller flowers, usually in several clusters. It doubtless occurs elsewhere in cool moist parts of Tasmania, but a number of supposed collections have turned out to be *J. astreptus* or *J. bassianus*.

*J. bassianus* has at times been confused with *J. australis* Hook. f. which differs in the hard stems with interrupted pith, the silvery inner surface of the cataphylls and, most definitely, in the deeply sunken stomates.

The epithet *bassianus* is given on account of the occurrence of the species on both sides of Bass Strait, explored by Surgeon George Bass in 1797–99.

![FIG. 4 — Distribution of *J. bassianus*.](image)

**Juncus astreptus** L. Johnson, sp. nov.

Affinis *J. alexandri*, *J. laeviusculi* et *J. bassiani sed combinatione characterem sequentium distinguittur: cataphylla versus basin castanea vel brunnea, nec (vel vix) rubescentes nec atra, cataphyllo longissimo 45–120(-150) mm longo, 0.7–1.3 mm lato; culmi 0.6–1 m alti, 15–40 mm diametro, definite striata sed cellulitis epidermalibus striarum non vel vix radialiter elongatis, striis 30–50, medulla omnino vel partim interrumpita (rare continuat in individuis depauperatis); inflorescente arcte glomerata (aliquando pluriglomerata), (7-)10–30 mm longa; tepala externa 1.8–2.5 mm longa; capsula tepala subaequans, circa 2.0–2.4 mm longa, brunnea.

**Holotype**

**Description**
With affinities to *J. alexandri*, *J. laeviusculus* and *J. bassianus* but distinguished by the following combination of characters: cataphylls light or dark brown but not markedly reddish towards the base, longest 45–120(-150) mm long, 0.7–1.3 mm broad; culms 0.6–1 m tall, 15–40 mm diam., rather strongly striate but with the epidermal cells of the striations not or scarcely radially elongated, striations 30–50, pith wholly or partly interrupted (rarely continuous in
depauperate individuals); inflorescence strongly clustered (sometimes with several clusters), (7-)10–30 mm long, outer tepals 1.8–2.5 mm long; capsule about equal to the tepals, c. 2.0–2.4 mm long, brown (except when old).

**Distribution**

Widespread in Tasmania, but more common in the east and generally associated with less moist forests than *J. bassianus* (fig. 5).

**Selected Specimens**

Tasmania: **North East** — Whites Mill Road, Lilydale, A. Buchanan 330 (in part), 30.xi.1980 (NSW ex HO). **West Coast** — Rosebery, R. Mason 13221, 7.i.1977 (HO ex CHR). **Central Highlands** — Gun Lagoon Creek, Devils Gullet State Reserve, A. Moscal 1664, 3.i.1983 (HO); Interlaken road, c. 14 km from Bothwell, W. Curtis, 18.ii.1976 (HO, NSW). **Midlands** — 1 mile [c. 1.5 km] west of Poatina, L. Johnson NSW 74412, 4.i.1965 (NSW, HO). **Ben Lomond** — 5.8 km from A3 highway on Mt Barrow Road, K. Hill 1589, L. Johnson & D. Blaxell, 2.iii.1986 (NSW). **East Coast** — 34 km north of highway near Little Swanport along M forest road, K. Hill 1566, L. Johnson & D. Blaxell, 1.iii.1986 (NSW); Sheepdip Creek, A. Moscal 8108, 28.v.1985 (HO, VALD); eastern slopes of Blue Tier Range, c. 10 km WNW of Triabunna, M. Corrick 5832, 5.ii.1977 (MEL); Nugent, R. Melville 2507, J. Willis & H. Barber, 18.xii.1952 (K, MEL, NSW); west of Copping, L. Johnson NSW 10402, 15.i.1949 (NSW, HO); Taranna State Forest, Tasman Peninsula, R. Melville 2475, J. Willis & H. Barber, 17.xii.1952 (K, MEL, NSW). **South West** — Kermandie, paddock of K. Geeves, Franklin, W. Curtis, 21.viii.1978 (HO).

The epithet is from the Greek *a* "not", and *streptos* "pliant, easily bent", in reference to the very rigid culms.

*J. astreptus* and *J. bassianus* represent different endpoints in morphological characters, and tend to occupy somewhat different habitats though they are partly sympatric. Nevertheless, many specimens show intermediacy and apparently represent considerable hybridisation and perhaps, in places, intergrading of whole populations. I suspect that this occurred to some extent before European settlement but has been greatly increased by the effects of land-clearing and road-building, which have created extensive new habitats open to colonisation by *Juncus* species of this group. These hybrids or intergrades are mapped in figure 6.

**Selected Specimens** (*J. astreptus × J. bassianus*, or derivatives):

Tasmania: **Central Highlands** — St Valentines Peak, near Guildford Junction–Hampshire Road, M. Phillips NSW 60769, 26.i.1962 (NSW, HO); 1 km east of Lake...
Hybridisation

*J. astreptus* also appears to hybridise extensively with *J. procerus* E. Mey., a widespread species in Tasmania which also occurs, though often less commonly than in Tasmania, in wet parts of South Australia, Victoria, New South Wales, New Zealand (limited occurrence) and Chile. Again, the occurrence of these hybrid plants and populations has doubtless been much promoted by the effects of European settlement. They are mapped in figure 7. It will be noted that this includes occurrences on the Bass Strait islands, where *J. procerus* is known but whence I have no specimens of “pure” *J. astreptus*; this may simply be a reflection of under-collecting.

**Selected Specimens** (*J. astreptus* × *J. procerus*, or derivatives):

*West Coast* — 24 km from Strahan on road to Queenstown, A. Orchard 5383, 8.ii.1981 (HO, NSW).  
*Central Highlands* — Arthur Lakes, at the outlet, Hj. Eichler 16946, 6.ii.1960 (NSW); 7 km west of Lake Echo Dam on Bronte road, K. Wilson 6300, 15.ii.1986 (NSW, HO).  
*Ben Lomond* — Ben Lomond north slope, M. Noble 28781, 10.v.1979 (HO).  
*East Coast* — Fern Tree to Kingston, L. Johnson NSW 74399, 3.i.1965 (NSW).


**DWARF SPECIES OF SECTION SEPTATI**

Two Tasmanian and one mainland species have been confused with *J. sandwithii* Lourteig, a species of section Septati, of variable size but often dwarf and mat-forming. *J. sandwithii* was earlier confused with *J. pusillus* Buchenau, which is in fact confined to New Zealand. *J. sandwithii* was at first considered to be a Tasmanian endemic but is now known to be quite common on the Australian mainland at high altitudes from the Grampians in western Victoria through the eastern highlands of Victoria and the Tablelands of New South Wales as far north as Bald Rock National Park on the Queensland border. Hence it may be expected in Queensland. Moreover, I have seen one collection of this species from Papua New Guinea: southeast end Isuani grassland southeast slopes to Mt Victoria, 8°55'S, 147°35'E, alt. 2700 m, J.R. Croft LAE 61840, 16.vii.1974 (NSW ex LAE, distributed under the misidentification “*J. prismatocarpus*” also to A, ATH, BISH, BRI, CANB, EDIN, K, L, MUN, US).

The species described below are quite sharply distinguished but superficially similar. *J. curtisiae* and *J. thompsonianus* are clearly vicarious sister species but *J. ratkowskyanus* is probably less closely related. *J. curtisiae* and *J. ratkowskyanus* are sympatric but may have subtle habitat differences of which I am not aware. All three of the new species are partly sympatric with *J. sandwithii*.

**Juncus ratkowskyanus** L. Johnson, sp. nov.

Affinis *J. sandwithii* Lourteig, ab hoc habitu humilior, staminibus 3, tepalis exterioribus brevioribus quam eis interioribus, capsula abrupte acuminata et atrobrunnea, seminibus longioribus differt.

**Holotype**

Lake Seal, Mount Field National Park, Tasmania [42°40'S, 146°35'E], R. Carolin 1594, 27.i.1960 (NSW).  
Isotypes: CANB, MEL, HO, SYD.
Description
Mat-forming perennial; rhizomes slender but older ones wiry, with long internodes, spreading with leafy ascending branches or ends. Ultimate culms 15 mm tall, c. 5 mm diam., terete, erect. Leaves unistubulose, terete, c. 0.5 mm diam., to 20 mm long, equal to or somewhat longer than inflorescence; auricles obtuse, c. 0.5 mm long; sheaths with 1–2 nerves on each side. Subtending bract equal to or somewhat longer than inflorescence; base somewhat broadened, ± cellular-reticulate. Inflorescence of one head, rarely a second head present; heads 1–3-flowered. Outer tepals 2.3–3.0 mm long, inner slightly longer, all lanceolate, acute, green or stramineous with hyaline margins, occasionally red-tinged, outer tepals shorter than inner tepals. Stamens 3; anthers (0.5–)0.7–1.0 mm long, c. one-third–one-half length of filaments. Capsule ovoid, rather abruptly acuminate, becoming dark reddish brown, longer than or equalling tepals. Seeds ovoid, minutely apiculate, c. 1.0 mm long.

Distribution
Tasmania (southern, so far as known) at high altitudes in boggy places (fig. 8).

Selected Specimens

The epithet commemorates Dr David A. Ratkowsky and Mrs Ann V. Ratkowsky of Hobart, assiduous collectors and observers who first pointed out the distinctness of the species.

Juncus curtisiae L. Johnson, sp. nov.

Aff. J. sandwithii Lourteig, ab hoc habitu humiliore, tepalis exterioribus brevioribus quam eis interioribus, tepalis rubrobrunneis, antheris longioribus, capsula abrupte acuminata prominenter rostrata et rubrobrunnea differt.

Holotype
Table Mountain, alt. 2500 ft [750 m], 42°14’S, 147°08’E, Tasmania, D.A. & A.V. Ratkowsky JS 101, 15.i.1975 (NSW). Isotypes: CANB, HO, MEL.

Description
Mat-forming perennial; rhizomes slender and with distant nodes, spreading with leafy ascending branches or ends. Ultimate culms 10–50 mm tall, c. 0.5 mm diam., terete erect. Leaves mostly caespitose, unistubulose, terete, c. 0.5 mm diam., to 5 cm long, equalling or somewhat exceeding inflorescence; auricles obtuse, c. 0.3 mm long; sheaths 3–4-nerved on each side. Subtending bract equalling or exceeding inflorescence; base broad, scarious. Inflorescence of one head, rarely a second head present; heads 1–4-flowered. Outer tepals 2.0–2.5 mm long, inner slightly longer, all lanceolate, acute to obtuse, reddish with broad hyaline margins, longer. Stamens 6; anthers 0.7–1.0(–1.3) mm long, c. half to two-thirds length of filaments. Capsule ellipsoid, triquetrous in distal portion; rather abruptly
acuminate with a prominent beak, dark golden brown to red-brown, slightly exceeding tepals. Seeds ovoid, minutely apiculate, c. 0.5 mm long.

**Distribution**
Tasmania, in boggy places from low to high altitudes (fig. 9).

**Selected Specimens**

**Distribution**
Tasmania, in boggy places from low to high altitudes (fig. 9).

**Selected Specimens**

The species is named in honour of Dr Winifred Mary Curtis, doyenne of Tasmanian taxonomists.

**Juncus thompsonianus** L. Johnson, sp. nov.
Affinis *J. sandwithii* Lourteig, ab hoc habitu humiliore, tepalis exterioribus brevioribus quam cis imerioribus, capsula acuminata differt.

**Holotype**
Wragges Creek, Kosciusko National Park, NSW, 36°23'S, 148°28'E, alt. 1600 m, K.L. Wilson 2033, 3.ii.1979 (NSW). Isotypes: CANB, HO, MEL.

**Description**
Mat-forming perennial, rhizomes slender with distant nodes, spreading with leafy ascending branches or ends. Ultimate culms c. 5–30 mm tall, c. 0.5 mm diam., terete, erect. Leaves mostly caespitose, unitubulose, terete, 0.5–1.0 mm diam., to 70 mm long, usually much exceeding inflorescence; auricles ± acute, c. 0.5 mm long; sheaths 3–4-nerved on each side with rather broad scarious margins. Subtending bract longer than inflorescence, base broad, scarious. Inflorescence of one head, rarely with a second head; heads 1–3-flowered. Outer tepals 1.8–2.1 mm long; inner tepals longer than outer tepals; outer tepals ovate, inner narrow-lanceolate; usually obtuse, green or stramineous with wide hyaline margins, occasionally red-tinged. Stamens 6; anthers 0.5–0.8 mm long, about half length of filaments. Capsule ovoid, rather abruptly acuminate, pale golden brown, slightly exceeding tepals. Seeds ellipsoid, minutely apiculate, c. 0.5–0.7 mm long.

**Distribution**
Southern Tablelands of New South Wales, in the Snowy Mountains in moist and boggy situations. May be expected in the ACT and Victoria (fig. 10).

**Selected Specimens**
New South Wales: *Southern Tablelands* — Cave Creek, 18 miles [30 km] NNE of Kiandra, A. Rodd & R. Cooney 2675, 12.xii.1969 (NSW, CANB, P); base of Mt Piper, near Smiggins–Guthera Road, Kosciusko National Park, J. Thompson 2438a, 23.i.1976 (NSW, CANB, MEL); Perisher Creek, Kosciusko National Park, J. Thompson 2699, 27.i.1977 (NSW); Blue Cow Creek, Kosciusko National Park, J. Thompson 853, 21.i.1971 (NSW); Lower Spencers Creek, J. Thompson 1690, 22.i.1973 (NSW, CHR, HO); Munyang River, at Whites River Hut, southern side of Schlink Pass, Kosciusko National Park, K. Wilson 6147, 14.ii.1985 (NSW); Big Boggy near Dead Horse Gap, 1620 m, Kosciusko National Park, J. Thompson 1409, 12.i.1972 (NSW, MEL).

*J. thompsonianus* is a mainland vicariant of *J. curtisiae*, distinguished chiefly by the shorter flowers and non-reddish tepals. There are no intermediates.

The species is named in honour of Mrs Joy Thompson, who has observed and collected it in many localities in the Snowy Mountains, in the course of extensive studies in the region.
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L.A.S. Johnson
Royal Botanic Gardens, Sydney, NSW, Australia 2000