Three new species of *Asparagus* (Asparagaceae) from South Africa, with notes on other taxa

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**Keywords:** Asparagaceae, *Asparagus* L., South Africa, taxonomy

**ABSTRACT**

Three new species of *Asparagus* L. are described from South Africa: *Asparagus elephantinus* S.M. Burrows, *A. birsutus* S.M. Burrows and *A. sylvicola* S.M. Burrows, and the past confusion between *Asparagus acocksii* Jessop and *A. lynetteae* (Oberm.) Fellingham & N.L. Mey. is discussed.

**INTRODUCTION**

Species within the genus *Asparagus* are notoriously difficult to identify. The plants are unappealing to collect, and when collected, not enough attention is paid to the plant’s habit, and especially the rooting system. In many instances not enough material is collected, making the identification of the plants difficult. During extensive field research and herbarium work for a taxonomic revision of the genus in southern Africa, a number of undescribed taxa have been noted, and the distribution of several species has been extended. Type localities have been revisited wherever possible, and material has been collected from the type locality or as close to the locality as possible for each taxon. This has been done to ensure that the correct concept of the taxa is understood.

Since the Buffelskloof Herbarium has yet to attain an international herbarium acronym, the temporary abbreviation BNRH will be used throughout.

*Asparagus elephantinus* S.M.Burrows, sp. nov., *A. densiflori* similis sed caulis longissimis validis, ramis ramulisque longis, tuberibus rotundis vel late ellipsoideis, spinis validis, pedunculo infra medio articulato, 1.0—5.5 mm long, very pale with darker median stripe, margins entire, depauperate to absent on branches and branchlets. Branches spreading, up to 0.6 m long, faintly papillose-ribbed. Branchlets spreading, up to 150 mm long, distinctly papillose-ribbed, 5-angled, slightly zig-zagging. **Cladodes** 1—3(—6) per fascicle, held at an angle to branches, flattened, narrowly elliptic to linear, (5—)8—25(—31) × 1.5—2.0 mm long, bright green, glossy, base constricted with a basal foot, margins papillose. Racemes 50—70 mm long, arising from branch or branchlet nodes, simple or branched, an occasional cladode sometimes present. Flowers 1—3 per fascicle, sweetly scented. **Pedicel** 1.5—3.0 mm long, articulated in lower half. **Tepts** 6, 3.0—4.2 × 1.5—1.9 mm, apex curved inwards, margin entire. **Stamens** 6; filaments 2.25—2.65 mm long, fused length 0.75 mm, free length 1.5—1.9 mm; anthers orange. **Style** 0.4—0.5 mm long; stigma 3-fid, arms 0.1—0.2 mm long. **Ovary** oblong-ellipsoid, trilocular, 1.8—3.0 × 1.1—2.0 mm. **Fruit** a berry, 2- or 3-lobed, 10—14 mm diam., glabrous, red when ripe. All measurements of cladodes, leaf scales, flowering and fruiting parts taken from picked specimens. **Flowering time:** January to February. Figure 1.

**Distribution and habitat:** *Asparagus elephantinus* is currently known from the Olifants River Valley of Limpopo Province, from Penge to the Abel Erasmus Pass (Figure 2), where it occurs mainly on dolomite or the quartzitic outcrops adjacent to the dolomite formations. This very robust plant, with 3 m long stems, grows on rocky ledges, or among rocks in leaf litter. It is principally confined to vegetation type SVec 25, Poun Dolomite Mountain Bushveld (Mucina & Rutherford 2006). This asparagus is widespread in its area, and is well protected since it favours rocky ledges and inaccessible cliff faces. It is surprising that such a large species of *Asparagus* has remained undetected for so long in such a well-visited area as the Abel Erasmus Pass.

**Diagnostic characters and affinities:** *Asparagus elephantinus* is similar to *A. densiflorius* (Kunth) Jessop in that they both have flattened cladodes, with both the cladodes and branches clearly papillate-ribbed. However, *A. elephantinus* differs from *A. densiflorus* (Table 1).

**Etymology:** *Asparagus elephantinus* is named after the Olifants River Valley, to which it is currently confined; in addition, the name highlights the large size of the plant.

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FIGURE 1.—Asparagus elephantinus, A–G, J–M, J.E Burrows & Lotter 8781; H, I, J.E & S.M. Burrows 9034. A, stem and first branch; B, rhizome habit; C, raceme; D, cladode base; E, leaf scale; F, cladode and margin enlargement; G, o’s cladode; H, I, cladodes. J–L, floral details: J, flower; K, stamen and tepal; L, ovary. M, fruit. Scale bars: A, 12.2 mm; C, F, 3.7 mm; D, 0.3 mm; E, 1.5 mm; G, 0.46 mm; H, 4.9 mm; I, 1.2 mm; J, K, 0.9 mm; L, 0.6 mm; M, 2.4 mm. Artist: Sandra Burrows.

Specimens examined

Asparagus hirsutus  

*S.M.Burrows*, sp. nov., *A. capensis* var. *capensis* similis sed tuberibus ellipsoidis, ramos non spinescentibus, pilis omnino albis et squamis foliosis glabris differt; *A. minutiflorus* similis sed pilis omnino albis, margine squamaria foliosis integra et pedicello hirsuto in parte superiore articulato differt.

**TYPE.**—Limpopo, 2429 (Zebedelia): Atok Platinum Mine, Zeekoegat Farm, Monametse Village, east of mineshaft, hill slope, 816 m, (–BD), 16 November 1999, L.M.D. Riddles 511 (PRE, holo.; BOL, BNRH, KEW, PRU, UNIN, iso.).

Erect, multistemmed, compact, very hairy, evergreen shrublet of foxtail form, olive to grey-green, 300–500 mm high. *Rhizome* woody; roots 0.1–5.5 mm diam.; with a few lateral ellipsoid tubers present, 36–40 x 14–21 mm; calliphylls present. Stems 1.2–5.0 mm thick, faintly ribbed, pale, terete, covered in white hairs, skin peeling in patches in older specimens to smooth below. *Spines* 1.2–6.0 mm long, straight, thin, facing sideward or downward, hairy, only present below branch axils on main stem. *Leaf scales* triangular, 1.0–3.2 x 1.0–1.5 mm, grey with dark blotches, becoming smaller distally, and finally disappearing. *Branches* 1–5, 117–134 mm long, arising in clusters from stem, curving upwards, very hairy. *Branchlets* absent. *Cladodes* (6–)8–10 in fascicle, up to 36 in terminal fascicles, clavate to linear, (1.5–)4.0–6.4 (–10) x 0.5 mm long, olive green, slightly curved, apex apiculate, 0.5 mm long, 6- or 7-angled, with simple white hairs (0.2 mm long) along angled ridges, hairs radiating out to side alternately. *Flowers* single, borne in cladode fascicle, no scent detected. *Pedicel* 0.5–2.0 mm long, articulated in top half, hairy, base surrounded by cluster of small membranous scales. *Tepals* 6, 3 larger 2.1–2.5 x 1.0–1.5 mm, 3 smaller 2–2.1 x 0.9–1.0 mm, white, median stripe brownish, with a ridge of hairs, apex acute, margin sometimes serrated. *Stamens* 6; filaments 2.6–3.5 mm long, fused length 1.5 mm, free length 1.1–2.0 mm; anthers orange. *Style* 1 mm long; stigma 3-fid, arms 0.1–0.2 mm long. *Ovary* trilocular, 1.0–1.5 x 1 mm. *Fruit* a berry, 5–7 mm diam., red when ripe, with persistent perianth. All measurements of cladodes, leaf scales, flowering and fruiting parts taken from pickled material. *Flowering time*: September to November. Figure 3.

**Specimens examined**


Distribution and habitat: this small, extremely hairy asparagus is currently known only from the hills near the Atok Platinum Mine at Monametse in Sekukhuneland (Figure 2). The plants grow on rocky hillsides, amongst small rocks, in full sun, or occasionally in the scant shade of the surrounding vegetation, on medium- to coarse-grained titanite-bearing tonalite (granite), in vegetation type SVcb 28, Sekukhune Mountain Bushveld (Mucina & Rutherford 2006). The plant is threatened and is therefore afforded VUD 1 & 2 conservation status (D. Raimondo pers. comm. 2006).

**Diagnostic characters and affinities:** Although *Asparagus hirsutus* is compared with *A. capensis* L. var. *capensis* and *A. minutiflorus* (Kunth) Baker, the taxon differs significantly in the following details: *A. hirsutus* is an erect foxtail, with straight stems; the tubers are ellipsoid; the main stem is covered in white hairs; the spines are densely hairy; the leaf scales are glabrous with entire margins; the pedicel is hairy and is articulated in the top half; and the tepals have a ridge of hairs along the median stripe. *A. capensis* var. *capensis* is a much-branched shrub up to 1.5 m high; tubers absent; the main stem is glabrous; the spines are sparsely hairy, becoming glabrous; the branches end in a spine; the leaf scales are hairy with a lacerate margin; the flower is sessile; and the tepals are puberulous throughout. Although *A. minutiflorus* has tubers and a foxtail growth form, the branches typically arch or sprawl along the ground. It differs from *A. hirsutus* in that the cladodes are filiform; the hairs are glandular and golden brown; the spines have a few hairs at the base; the leaf scales have lacerate margins; and the pedicel is glabrous and is articulated in the lower half.

The known distribution of *A. hirsutus* is a distinguishing character: whereas *A. capensis* var. *capensis* only occurs in the Cape Province and southern Namibia, *A. minutiflorus* has a wider distribution, occurring in dry areas of Mpumalanga, Limpopo, Swaziland, KwaZulu-Natal and southern Mozambique.

**TABLE 1.**—Differences in morphology of *Asparagus elephantinus* and *A. densiflorus*

<table>
<thead>
<tr>
<th>Character</th>
<th><em>A. elephantinus</em></th>
<th><em>A. densiflorus</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stem length</td>
<td>up to 3 m</td>
<td>up to 650 mm</td>
</tr>
<tr>
<td>Branch length</td>
<td>up to 0.6 m</td>
<td>up to 200 mm</td>
</tr>
<tr>
<td>Branchlets</td>
<td>up to 150 mm</td>
<td>absent</td>
</tr>
<tr>
<td>Spines</td>
<td>20 mm long, thick</td>
<td>1–7 mm long, thin</td>
</tr>
<tr>
<td>Tuber shape</td>
<td>broadly ellipsoid</td>
<td>ellipsoid</td>
</tr>
<tr>
<td>Size</td>
<td>30–51 x 22–40 mm</td>
<td>13–45 x 6–22 mm</td>
</tr>
<tr>
<td>Pedicel articulation</td>
<td>in lower half</td>
<td>in middle</td>
</tr>
<tr>
<td>Berry</td>
<td>up to 14 mm diam</td>
<td>up to 10 mm diam</td>
</tr>
</tbody>
</table>
Asparagus hirsutus

**Distribution and habitat:** Asparagus sylvicola was first noted growing in forested areas in the Barberton Mountains in Mpumalanga and in the Lubombo Mountains in Swaziland (Figure 2). A number of specimens previously attributed to *A. setaceus* (Kunth) Oberm. are now included in this species, extending the distribution to include the forested areas of northeastern South Africa, from Haenertsberg (Limpopo) to Siteki (Swaziland). The plant is widespread in these areas, although seldom common and, since much of the remaining habitat is protected, so therefore is this species.

**Diagnostic characters and affinities:** Asparagus sylvicola may be confused with *A. setaceus* (Kunth) Jessop but the most distinctive difference is that the branches of *A. sylvicola* radiate out at right angles and the cladodes arise in all directions, forming a compact, springy nonaligned tangle of cladodes, whereas *A. setaceus* has its branches and cladodes arranged in a horizontal plane. The cladodes of *A. sylvicola* are falcate, and in some specimens bow-shaped, whereas the cladodes of *A. setaceus* are straight to slightly curved. The tubers on mature plants of *A. sylvicola* resemble small long sweet-potatoes (spindle-like), and are in-line in the main roots, whereas the tubers of *A. setaceus* are ovoid to ellipsoid and are borne laterally.

**Cultivation:** Asparagus *sylvicola* has been cultivated as a container plant for several years, and makes a very attractive horticultural subject.

**Specimens examined**

**LIMPOPO.—2329 (Pietersburg): Haenertsberg, (DD), November 1913, R. Pot 4689 (PRE).**

**MPUMALANGA.—2430 (Pilgrim's Rest): Bearded Man, Songimvelo Nature Reserve, Barberton Mtns, 1400 m, (-CB), 16 April 2005, J.E. Burrows 8931 (PRE, holo.; BNRH, iso.).**

**Diagnostic characters and affinities:** Asparagus *sylvicola* is not easily confused with any other *Asparagus* species, as the extreme hairiness of the plant, (hence the specific epithet), the fox-tail growth form, and its limited distribution render it unmistakable.

Etymology: *Asparagus hirsutus* is not easily confused with any other *Asparagus* species, as the extreme hairiness of the plant, (hence the specific epithet), the fox-tail growth form, and its limited distribution render it unmistakable.

*Asparagus sylvicola* S.M.Burrows, sp. nov., *A. setaceus* similis sed ramulis late dispersis, cladodiis ramulose ad angulum 90° caule patentibus, tuberibus fusiformibus differt.

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FIGURE 4.—Asparagus sylvicola, J.E. Burrows 8931. A-C, K. stem and branch; D. flowering branchlet; E. leaf scale. F-H. flower details: F. flower; G. front and side view of tepal and stamen; H. ovary. I. fruit; J. cladodes; L. rhizome habit. Scale bars: A-D. 11.8 mm; E. 5.3 mm; F-G. 1 mm; H. 1.8 mm; I. 3.5 mm; J. 2.9 mm; K. 5.9 mm. Artist: Sandra Burrows.

7975 (BNRH). Ida Doya Reserve, Barberton Mtns. (-CB), M.C. Litter s.n. (BNRH); Barberton Mtns, Pedlar's Bush. 1 280 m, (-CC), 29 October 2006, J.E. & S.M. Burrows 9359 (BNRH, PRE); Barberton, Pedlar’s Bush. 1 100-1 500 m, (-CC). January 1996, T.L. Morgenthal s.n. (PRE, PUC); Barberton, (-CC), June 1907, Thorneycroft s.n. (Herb. Tvl. Mus. 4349 in PRE).