Ludorugbya springbokorum (Pottiaceae) a new moss genus and species from the Western Cape Province of South Africa

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SUMMARY

We describe Ludorugbya springbokorum, a new genus and species of Pottiaceae from the Cape Floristic Region of South Africa. It is gametophytically distinct in the small plants with ovate-lanceolate to spathulate, red-awned, plane-margined leaves that are red in KOH, usually bistratose in 1–2(–4) transverse rows at the insertion, with a differentiated border, and a costa section with a semicircular dorsal stereid band, a dorsal epidermis and a differentiated pad of cells on the ventral surface. The immersed, cupulate to short-cylindric capsules with a very long-conic operculum, very poorly developed peristome, and an evertable annulus are also highly distinctive. Spore dispersal is controlled by the annulus, which when dried is rolled inwards, almost closing the capsule mouth, but everts rapidly on wetting, expanding the rim of the capsule mouth. Spore size is distinctly bimodal within individual capsules and highly variable between capsules. At present L. springbokorum is known only from remnant renosterveld patches in the Swartland region of South Africa, and within this highly transformed landscape the species appears to be rare and under considerable threat.

KEYWORDS: Pottiaceae, Ludorugbya, anisospory, evertable annulus, renosterveld, habitat fragmentation, Cape flora.

INTRODUCTION

The Pottiaceae (Bryophyta; Dicranidae), a family particularly characteristic of harsh environments, are an important constituent of many arid zone floras (Zander 1993). This may be especially true of areas of Mediterranean (winter wet) climate, which often show both high diversity and considerable levels of endemism for the family (e.g. Scott, 1982; Zander, 1993; Guerra, Cano & Ros, 2006).

The winter rainfall area of South Africa is no exception. Although still poorly known in comparison with some other areas of Mediterranean climate, the region includes many Pottiaceae, including a relatively large proportion of endemics (Magill, 1981; Van Rooy, 2003; O’Shea, 2006; Hedderson & Zander, 2007). Collections made by the first author over the past few years include a large number of novel species, and are further evidence of the presence of a highly diverse and apparently unique Pottiaceous flora in the Cape Floristic Region. In the present paper, we describe one of these distinctive entities, apparently restricted to remnant renosterveld shrublands, as a new genus and species.

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DESCRIPTION

Ludorugbya springbokorum Hedd. & R.H. Zander gen. et sp. nov. (Fig. 1)

Plantae sparsae vel gregariae vel laxe caespitosae. Folia late ovato-lanceolata vel spathulata, in lamina superna concava, marginibus planis integris vel interdum in parte apicali denticulatis, leniter per cellulas 1–3 angustiores minus papillosas marginata; costa robusta, in aristam rubram (raro hyalinam) excurrens, strato stereidarum dorsali distincto semicirculari, epidermide dorsali atque ventrali praesenti, cellulis ventralibus recte elongatis pulvillum distinctum tumescens formantibus, funiculo hydroide praesenti. Cellulae basales abrupte valdeque in parte folii basali distinctae, vulgo bistratosae ad insertionem vel raro in areis parvis marginalibus proxime super insertionem in seriebus transversis 1–2(–4). Dioica. Folia perichaetialia interiora valde distincta. Seta brevis, 0.18–0.25 mm. Capsula brevis, in foliis perichaetialibus immersa, in statu sicco late ellipsoidalis (doliformis), madido cupulata et sub ore constrita, subsulcata, ad basem truncata, abrupte ad setum angustata; annulus persistens.
Figure 1. *Ludorugbya springbokorum* (all from the type): 1, habit of sporulating plant; 2, perichaetium with two sporophytes; 3, sterile shoot; 4, transverse section of stem; 5, leaves; 6, leaf apex; 7, cells at leaf base; 8, transverse section of leaf just above middle; 9, sporangium; 10, cells at rim of capsule with portions of the evertable annulus and a peristome tooth; 11, spores. Scale bars: A, 1 and 3 = 0.5 mm; 2 and 5 = 0.4 mm; B, 6-8 and 10 = 50 μm; 9 = 75 μm; 11 = 40 μm.
e cellulis in seriebus 3–4 valdisissime incrassatis, inflexus, in sicco os capsulea fere tegens, in madido evolutus (versus); peristomium deminutissimum, in capsule paucis nullum sed quum praesens e dentibus 16 brevisibus, articulis 4–5 cinerascentibus vel flavo-brunneis vel hyalinis papillosis compositum. Operculum longi-conicum, atque longum ac thecam vel fere longius. Calyptra conica vel longi-mitrata, cellulis paucis proratis papillassparsas formantibus. Sporae in distributione amplitudinis distincte bimodali.

**Type:** SOUTH AFRICA: Western Cape Province. Malmesbury Area, Rustenberg Farm, 33°30′01″S, 18°41′58″E, 3318DA. Forming turves on clay in remnant renosterveld patch on steep S-facing clay-shale slope, 170 m. Hedderson 15900, 25 January 2005. HOLOTYPE BOL; ISOTYPE MO.

**Paratypes:** SOUTH AFRICA: Western Cape Province, Malmesbury Area, Rustenberg Farm, remnant renosterveld patch on steep south-facing clay-shale slope, on dry clay bank, 3318DA, Hedderson 15897, 15991 BOL. Riebeek Kasteel area, Wynkeldershoek, remnant renosterveld patch on east- and north-facing slopes, 3318BD, Hedderson 15986, 15988 BOL. Moorreesberg area, Kammelvlei, remnant renosterveld patch, 3318BB, Rugengamunzi s.n. BOL.

**Plants** terricolous, scattered to gregarious or forming loose turf, or sterile plants somewhat elongate and ± intertwining, pale yellow-green to dark green. **Stems** simple, or fertile plants sometimes with 2–4 slender innovations from near base, 2.5–6.0 mm, transverse section round, central strand present but weak and only comprising 2–3 cells, sclerodermis absent, hyalodermis absent, cortex of thin-walled cells with epidermal layer slightly thickened on external surface; axillary hairs of 4–6 rectangular to long-elliptic, thin-walled cells, all hyaline or basal 1–2 cells slightly thicker-walled. **Leaves** erect, slightly contorted and loosely folded along midline when dry, erect to erect-spreading when wet, broadly ovate-lanceolate to spathulate, 0.8–1.4 mm long, upper lamina concave, margin plane, entire or sometimes denticulate in uppermost part, with a weakly differentiated border of 1–3 narrower, thicker-walled and less papillose cells; costa strong and excurrent in a red (rarely hyaline) awn, superficial cells elongate and smooth dorsally, quadrate to short-rectangular and papillose ventrally, transverse section round, dorsal stereid band strong, semicircular, ventral stereid band absent, dorsal and ventral epidermis present, ventral cells vertically elongated and forming a distinct, bulging pad, guide cells 4–5 in a single layer, hydroid strand present; upper and mid laminal cells subquadrate (rarely oblate) to short rectangular (10–) 13–18×(–24) µm long × 8–12 µm wide, rather strongly and unevenly thickened to ± collenchymatous, papillose hollow, simple, 3–6 per cell; basal cells abruptly and strongly differentiated in ca lower 1/3 of leaf, long rectangular, 12–18 µm wide, 3–5:1, walls firm, bordered by 1–3 rows of narrower and somewhat thicker-walled cells, commonly bistratose in 1–2(×4) transverse rows at insertion or rarely in marginal patches just above insertion.

**DISCUSSION**

When fertile, *Ludorugbya* can scarcely be mistaken for any other moss. The small plants, with ovate-lanceolate to spathulate, red-awned leaves, bearing immersed cupulate to short-cylindric capsules (in the wet state) with a very long-conic operculum and an exvertable annulus are diagnostic. Sterile material is also distinct, at least microscopically, in the plane leaves that are red in KOH, having a differentiated border and a costa section with a semicircular dorsal stereid band, a dorsal epidermis, and a differentiated pad of cells on the ventral surface. Another distinctive feature that may help identification of sterile plants is the base of cauline leaves bistratose in 1–2(–4) transverse rows.
at the insertion, or occasionally these cells uninistratose but somewhat thicker walled. The anisosporous condition is also uncommon in the Pottiaceae having previously been reported only for two species of *Leptodontium*, *L. viticulosoides* (P. Beauv.) Wijk & Margad. and *L. wallisii* (Mull.Hal.) Kindb. (Anderson & Zander, 1986; Zander, 1993), and in *Tortula laevipila* Brid. (Gallego, Cano & Guerra, 2004).

The new genus is distinguished from *Tortula* Hedw. and its relatives by the brick-red colour in 2% KOH solution. Among similar genera that respond brick red in KOH, the relatively small leaf cells and plane leaf margins distinguish *Ludorugbya* from *Microbryum* Schimp. and the presence of a dorsal epidermis in the costa from *Syntrichia* Brid. and *Willia* Mull.Hal. The basal cells are also rather firm-walled compared with *Willia* and *Syntrichia*, and the plants are smaller than normal for both these genera. It differs further from *Syntrichia* in the reduced sporophyte, a feature never evinced in that genus. In addition, the dorsal stereid band is usually crescentic rather than semicircular in that genus. It is perhaps morphologically most akin to *Hennediella* Paris, which has similar bordered, plane-margined leaves, but differs in the smaller leaf cells, the strongly differentiated, sheathing perichaetial leaves, the distinctive sporophyte with very short seta, urceolate capsule with a persistent, vesiculose annulus strongly everted when moist, and the conic-mitrate, prorulose-papillose calyptra.

Control of spore dispersal in the new species is unusual. The highly reduced (frequently absent) peristome appears to play little or no role. Rather the capsule mouth is opened or closed by the highly developed annulus. When dry, the annulus rolls into the capsule mouth, drawing with it the rim of the capsule and greatly narrowing or effectively closing it. When wet, the annulus everts rapidly, pulling the capsule mouth outward into a flared rim and leaving the mouth widely open. Spore release would therefore seem to be possible only under wet conditions.

To our knowledge, this annular control mechanism is otherwise known only in *Leucoperichaetium eremophilum* Magill, known from southernmost Namibia (Magill, 1981). That species also has a similar urceolate to short-cylindric urn, but the operculum is low, and the gametophyte is consistent with its current placement in Grimmiaaceae. This apparent convergence on an unusual dispersal solution in two distantly related lineages is remarkable, and suggests that the local environments might provide strong selection favouring this mode of dispersal. The selective advantage of this dispersal mechanism remains obscure. Dispersal distances are likely to be reduced when spores are shed under wet conditions, but possibly establishment is enhanced. Critical in interpreting this feature would be information on spore longevity and dormancy.

*Pottia namaquensis* Magill also has a sporophyte similar to *Ludorugbya*, sharing the urceolate shape (rare in Pottiaceae), a conic operculum, and a mitrate, papillose to spiny calyptra (Magill, 1981; pers. obs.). It, too, has a persistent annulus of 3-4 rows of vesiculose cells. The peristome is, however, more or less well developed, and the annulus is not at all hygroscopic and plays no obvious role in closing the capsule or controlling spore dispersal in any other way. The gametophyte is very unlike that of *Ludorugbya*, and is much more like that of *Syntrichia*, where that distinctive species may belong.

Spore size distributions in *Ludorugbya springbokorum* are also unusual. In individual capsules spore sizes are always bimodal (Fig. 2), but the relative proportions of the two size classes are highly variable. In addition the actual sizes of the two fractions vary greatly among capsules. In a number of taxa exhibiting anisospory, the smaller fraction is often deformed and apparently inviable, prompting Mogensen (1978, 1981) to suggest the existence of lethal genetic factors. In the present case, however, there are no observable differences among the two fractions apart from size, and there is no reason to think that the smaller fraction is inviable. If sexuality is chromosomally determined, it is also unlikely that the differences correspond to different sexes since these would be expected then to occur in a 50 : 50 ratio. Clearly more populations need to be studied.

Figure 2. Variation in spore size in three capsules of *Ludorugbya springbokorum*. Numbers on vertical axes are frequencies. (From Hedderon 15900, 15897)
in conjunction with cultivation experiments, to understand the genetic basis of spore size variation in this taxon.

*Ludorugbya springbokorum* is currently known only from renosterveld fragments in the Swartland region of the Western Cape (Fig. 3). This vegetation type is one of the most threatened in South Africa, and by recent estimates <5% of the original extent of west coast renosterveld remains, much of it as tiny fragments in an agricultural or otherwise transformed landscape (Low & Rebelo, 1996; Donaldson *et al*., 2002). In a recent survey of remnant west coast renosterveld patches (T. A. Hedderson, J. Watson & F. N. Rugengamanzi, unpublished data) this species was found in only five of 47 (11%) sample localities, and the only known fruiting specimens both come from a single, particularly well-preserved, site. That study also showed that *L. springbokorum* is present only in the largest and least isolated patches, indicating that it may be vulnerable to extinction as a result of ‘relaxation’ phenomena during fragmentation. The existing data therefore suggest that this unique taxon may be among the world’s most threatened moss species.

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**TAXONOMIC ADDITIONS AND CHANGES: Ludorugbya springbokorum** Hedd. & R. H. Zander, gen. et sp. nov.

**REFERENCES**


