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J.C. MANNING* and P. GOLDBLATT**

* Compton Herbarium, South African National Biodiversity Institute, Private Bag X7, 7735 Claremont, Cape Town.
** B. A. Kruckoff Curator of African Botany, Missouri Botanical Garden, P.O. Box 299, St. Louis, Missouri 63166, USA.

HYACINTHACEAE

A NEW PYROPHYTIC LACHENALIA SPECIES (MASSONIEAE) FROM WESTERN CAPE, SOUTH AFRICA


Lachenalia lutzeyeri G.D.Duncan, sp. nov.

Bulbus globosus penitus praesens, folia 1 vel 2 anguste lanceolata marginibus cartilagineis, pedunculus rigidosus, flores oblongo-campanulati nutantes flavo-cremei gibbis viridibus vel bruneis, stamina bene exserta filamentis leniter declinatis, semina globosa strophiole inflato medio-terminali. L. youngii Baker affinis, sed ab specie nova bulbis non profundis foliis linearius marginibus non cartilagineis pedunculo non rigido floribus staminibus breves exserti filamentis rectis differt.

TYPE.—Western Cape, 3419 (Caledon): Witkraansberg area of Grootsbos Private Nature Reserve, northwest of Gansbaai, on southwest-facing mountain slope in Table Mountain Sandstone, (–CB), November 2004, H. Lutzeyer s.n. (NBG, holo.); PRE, iso.

Deciduous, winter-growing geophyte, 200–420 mm high. Bulb solitary, deep-seated, globose, 20–25 mm diam., white with membranous, dark brown outer tunics; roots numerous, mainly contractile, a few fibrous. Leaves 1 or 2, narrowly lanceolate, 85–290 × 4–13 mm, prostrate, spreading or suberect, deeply canaliculate or sometimes conuplicate, yellowish green or pale to deep maroon, adaxial surface plain or with large dark green, brown or maroon flattened pustules, margins cartilagineous, flat or undulate; clasping leaf base white, suberect, up to 85 mm long, or with short aerial portion up to 15 mm long. Inflorescence an erect or suberect, many-flowered, moderately dense raceme 50–120 mm long, with a sterile apex up to 10 mm long; peduncle
rigid, erect or suberect, 120–200 mm long, green and unmarked, or yellowish green and heavily marked with minute maroon speckles or small to large maroon blotches; rachis green, 50–120 mm long; pedicels suberect during flowering, ascending in fruit; bracts ovate in lower half of inflorescence, becoming lanceolate in upper half, 1–2 × 0.5–2.0 mm, translucent white. Flowers oblong-campanulate, nodding at anthesis, yellowish cream with dark green or brown gibbosities, with a moderately strong, soapy-sweet scent, fading to dull maroon and ascending in fruit; perianth tube cup-shaped, pale yellowish cream, 2–3 mm long; outer tepals ovate, 5–6 × 3–4 mm, inner tepals obovate, 6–7 × 4–5 mm, protruding very slightly beyond outer tepals, translucent white with a yellowish green median keel and a dark green or brown marking near apex. Stamens exserted 5–6 mm beyond perianth; filaments weakly declinate, white, 9–10 mm long; anthers maroon prior to anthesis; pollen yellow at anthesis. Ovary obovoid, 2 × 3 mm, bright green; style straight, 9 mm long, white. Capsule obovoid, 6–7 × 6–7 mm. Seed globose, 1.1–1.2 × 1.2–1.3 mm, shiny black, with a terminal, inflated, black strophiole 0.8–0.9 mm long. Flowering time: early to late November, rarely to late January, with a peak in mid-November. Figures 7, 8.

Etymology: Lachenalia lutzeyeri is named for Heiner Lutzeyer of Grootbos Private Nature Reserve near Gansbaai, who discovered this species and made the first collection of plants, in recognition of the wonderful contribution that he has made to nature conservation in this part of the southern Cape.
History: Lachenalia lutzeyeri is only known from the type material, first collected by Heiner Lutzeyer (Figure 8B) in early November 2004, following an extensive wild fire that burnt over the Witkransberg area of Grootbos Private Nature Reserve, northwest of Gansbaai, in late March 2004. Large numbers of plants were seen in flower in November 2004 but during the corresponding period in November and December 2005, the number of flowering plants had decreased drastically to just a few individuals. A single flowering specimen was collected on 15 November 2005 for illustration. In February 2006, the L. lutzeyeri type population was burnt again as a result of a devastating fire that raged across most of the Grootbos Private Nature Reserve and resulted in the appearance of large numbers of flowering individuals in November of that year.

Diagnostic features and affinities: Lachenalia lutzeyeri is recognized by a moderately dense raceme of oblong-campanulate, nodding, yellowish cream flowers with olive green or dark brown gibbosities and well-exserted stamens with weakly declinate, white filaments. The inflorescence is borne on a rigid peduncle and the inner tepals protrude 1–2 mm beyond the outer tepals. The pedicels become ascending and the capsules become suberect at fruiting, and the globose, shiny black seeds have a terminal, inflated, medium-long strophiole 0.8–0.9 mm long. The plants occur as solitary individuals within small to large groups, and have deep-seated, globose bulbs that produce one or two narrowly lanceolate, prostrate, spreading or suberect, deeply canaliculate or sometimes conduplicate leaves with flat or undulate, cartilaginous margins (Figures 7, 8).

Lachenalia lutzeyeri appears to be most closely allied to L. youngii Baker, another late-flowering species that occurs much further east from Mossel Bay in the southern part of the Western Cape to Humansdorp in the southwestern part of the Eastern Cape. L. youngii has similar oblong-campanulate, nodding flowers produced on suberect white pedicels and is also a member of the group of species having globose shiny black seeds with a medium-long (0.5–0.9 mm) terminal, inflated strophiole. L. youngii differs mainly in having linear leaves without cartilaginous margins, a non-rigid peduncle, shortly exserted, straight stamens, purplish pink, unscented flowers, and its shallow-seated bulbs are offset-forming and not dependent on fire for flowering to occur.

Distribution and habitat: Lachenalia lutzeyeri is presently only known from the type locality on the Witkransberg in the Grootbos Private Nature Reserve, northwest of Gansbaai in the southern part of the Western Cape (Figure 9). Possible reasons for it having remained undetected until very recently are that flowering is extremely erratic, due to its dependence on the occurrence of summer or early autumn fires, coupled with its very late flowering period and the slim chance of it being recognized as a distinct taxon due to its superficial similarity to other members of the genus. It may well be recorded in other parts of the southern Cape in due course. In Lachenalia, flowering performance is greatly enhanced in a number of species in the spring and early summer season immediately following late summer or early autumn fires, such as in L. orchioides (L.) Aiton and L. peersii Marloth ex W.F.Barker. However, L. lutzeyeri is remarkable in being one of only three members of this genus known to be entirely dependent on the effects of fire for flowering to occur. Until recently, two other pyrophytes endemic to montane fynbos of the southern Cape, L. montana Schlr. ex W.F.Barker and L. sargeantii W.F.Barker were the only

![Figure 8](image-url)
other species known to flower solely in the wake of wild fires (Duncan 1988). An example of erratic flowering in one of these pyrophytic taxa was observed recently in *L. sargeantii*. It was discovered in flail bloom in November 1970 after a summer burn near Bredasdorp; only a few individuals flowered there the following year, and it was only seen in flower again 33 years later, in a new locality in the southern Cape (Duncan & Edwards 2005; Duncan et al. 2005). The typical phenological pattern displayed by these three fire-dependent species is seen as lush vegetative growth produced in the winter season immediately following summer or autumn fires, followed by prolific flowering in early summer, and dormancy from midsummer to midautumn. During the second winter season following a burn, most of the bulbs remain completely dormant, with an extremely small number of individuals (or sometimes none at all) producing leaves in winter, and flowers in early summer. The bulbs of these three species all flower at ± the same time of year, and are deep-seated, especially those of *L. lutzeyeri* that can be buried up to 85 mm deep. All three species produce relatively few fibrous roots, but numerous contractile roots assist in pulling the bulbs deeply into the soil. Deep-seated bulbs may be an adaptive strategy to escape damage from severe fires. Rigid peduncles in *Lachenalia* are only known in these three species.

At the type locality, *Lachenalia lutzeyeri* occurs in a large colony, but as solitary individuals; no plants seen appear to multiply by offset formation. They grow in full sun in open aspects or between Table Mountain Sandstone boulders, on a moderate slope with a southwesterly aspect, at an altitude of 390 m. Following a recent severe fire that burnt over most of Grootbos Private Nature Reserve in February 2006, large numbers of *L. lutzeyeri* have been observed growing in a range of aspects in addition to the southwesterly aspect of individuals at the type locality, especially on southern and northern slopes. Companion plants of *L. lutzeyeri* include *Mimetes cucullatus* (Proteaceae) and various genera of the family Restionaceae.

**Paratype material examined**

WESTERN CAPE.—3419 (Caledon): Witkransberg in Grootbos Private Nature Reserve, northwest of Gansbaai, on southwest-facing mountain slope in Table Mountain Sandstone, (-CB), 15-11-2005, Duncan 511 (NBG).

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G.D. DUNCAN* and T.J. EDWARDS**

* South African National Biodiversity Institute, Kirstenbosch, Private Bag X7, 7735 Claremont, Cape Town.
** Botany Department, University of KwaZulu-Natal, Private Bag X01, 3209 Scottsville, Pietermaritzburg.

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**FABACEAE**

*Aspalathus theresaee, a new species from Western Cape, South Africa*

**INTRODUCTION**

*Aspalathus* L., comprising 278 species, is the largest genus endemic to South Africa (Dahlgren 1988). The distribution of the genus lies mainly in the Cape Floristic Region (CFR), where about 98% of the species occur, and it is the second largest genus in the CFR (Goldblatt & Manning 2002). Important contributions to the taxonomy of *Aspalathus* were published in a series of publications in the 1960s by Dahlgren (1960, 1961, 1963, 1965,