Taxonomic studies in the Aizoaceae from South Africa: three new species and some new combinations

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Keywords: Aizoaceae, new species, new combinations, South Africa, taxonomy

ABSTRACT

Two new species of Brownanthus, B. glareicola Klak and B. fraternus Klak and one new species of Scopelogenia, S. brunnysi Klak are described. S. gracilis L. Bolus is reduced to synonymy under S. verruculata (L.) L. Bolus. Three new combinations are made: Antimima excedens (L. Bolus) Klak, Erepsia danensis (Sond.) Klak and Hammeria melegensis (L. Bolus) Klak and full synonymy is given. Lampranthus maximilianii (Schltr. & A. Berger) L. Bolus is transferred back to Braunsia maximilianii (Schltr. & A. Berger) Schwantes and the identity of Ruschia polita L. Bolus is discussed. The taxonomic position of Mesembryanthemum purpureostylum L. Bolus is clarified.

Antimima N.E.Br.

This genus was described by N.E. Brown (1930) and later amended by Dehn (1989). Recently about 100 species were moved from Ruschia Schwantes to Antimima (Hartmann 1998a). However, no revision of the species is available. Although species of Ruschia and Antimima were for many years included in one genus, they are thought to be unrelated, due to differences in the morphology of their respective capsules. Antimima has capsules of the Leipoldtia type. These have relatively large, stalked closing bodies, which is considered to be an apomorph for the Leipoldtia group (Hartmann 1991). Whereas all other genera with a Leipoldtia type of fruit are multilocular, capsules of Antimima are always 5-locular. As a consequence of this circumscription of Antimima, a further species is now moved from Ruschia to Antimima.

Antimima excedens (L. Bolus) Klak, comb. nov.


Braunsia Schwantes

Braunsia is a small genus of about four or five species which is thought to be related to the Lampranthus group (Hartmann 1991). The echinate seeds and leaves that are typical for Braunsia always diverge from the base, those of Braunsia are parallel for most of their length and only diverge towards the tips. In addition, the covering membranes in Lampranthus are always complete and more or less firm, often with additional closing devices below the covering membranes. In Braunsia the covering membranes only cover the locules partly, are fairly flexible and do not have any additional closing devices. The capsules of Lampranthus maximilianii were found to be typical of species of Braunsia in all these details. Therefore the older name, Braunsia maximilianii is re-instated here.

Braunsia maximilianii (Schltr. & A.Berger) Schwantes. in Gartenwelt 32: 644 (1928a).


Mesembryanthemum apiculatum var. mutica L. Bolus: 149 (1913). Type: Gifberg, Sept. 1911, Phillips 7664 (BOL, holo.).

M. phillipsii L. Bolus: 5 (1925). Type: Schlechter 10817 (B, holo.; BOL!, GRA!, iso.).

M. binum L. Bolus: t. 263 (1927), non N.E.Br. Type: Vanrhynsdorp, Rood NGB1249/23 (BOL, holo.).

Specimens examined

WESTERN CAPE—3118 (Vanrhynsdorp): Gifberg Plateau, (-DC), Acocks 14897 (BOL), plateau between Matsiskamma and Gifberg, (-DC), Esterhuisen 30750 (BOL), Nardouw, (-DD), L. Bolus s.n. (BOL); Cederberg, Kraaibosberg, (-DC), Klak 437 (BOL) 3119 (Calvina): top of Vanrhyn's Pass, (-AC), Esterhuisen 7773 (BOL); entrance to Oorlog's Kloof, (-AC), L. Bolus BH19232 (BOL).

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Nieuwoudtville, (–AC), E.E. Galpin s.n., (BOL), 3218 (Clanwilliam); northeast of Pakhuis Pass, (–BB), Esterhuyzen 32202 (BOL).

Note: the name ‘maximilianii’ is spelt here with ‘ii’ since ‘Maximilian’ is assumed not to be a latinized name and therefore ‘maximilian’ needs to be corrected by adding an ‘i’ (ICBN Art. 60.11).

Brownanthus Schwantes

Brownanthus is one of 11 genera placed in the subfamily Mesembryanthemoideae. Apart from Psilocaulon N.E.Br., Apenia N.E.Br. and Aspazoma N.E.Br., it is one of the few genera in the Aizoaceae in which stem succulence has developed (Bittrich 1986). At present ten species are recognised (Pierce & Gerbaulet 1997). The main characteristics of the genus are that the sepals remain upright throughout anthesis, the white or cream-coloured flowers never possess any filamentous stamnodes and the lower part of the capsule is shallowly bowl-shaped (Ihlenfeldt & Bittrich 1985). Recent exploration in Western Cape has brought two new species to Brownanthus.

Brownanthus fraternus Klak, sp. nov., a B. coral­linus foliis minus papillosis manifeste, seminibus grandio­ribus cum tumore hilari differt.

TYPE.—Western Cape, 3420 (Bredasdorp); west of Swellendam, (–AA), Klak 171 (BOL, holo.; K).

Dwarf shrub, decumbent to erect, 150–400 mm high, 500 mm wide. Branches articulated, green, succulent, becoming woody with age towards bases; internodes cylindrical, 2.5–8.0 × 3.5–4.0 mm, epidermal bladder cells xeromorphic, ± isodiametric (Figure 1C). Leaves deciduous, up to 9 mm long, flattened above, convex below, free towards bases, with mesomorphic epidermal bladder cells without hair-like extensions (Figure 1A). Stems cylindrical, 2.5–8.0 × 3.5–4.0 mm, epidermal bladder cells without hair-like extensions (Figure 1E).

Calyx 5 lobes; lobes shortly connate and erect during anthesis. Flowers solitary, borne at tip of stem, 24 mm diam. Staminodes: petaloid staminodes white to cream-coloured, free to bases, recurving over calyx lobes; filamentous staminodes absent. Ovary semi-inferior; placentation axile. Fruit a hygrochastic capsule, 5­locular, 5–7 mm diam., valve wings inflexed over expanded valves, seed bags absent. Seeds dark brown, D-shaped, 1.4–1.5 mm long, without crest, testa with raised central papillae, with hilar bulge (Figure 1H). Flowering time: December.

Distribution and ecology: Bredasdorp and Swellendam Districts (Figure 2); on quartz patches overlaying clay or gravelly shale slopes; winter rainfall up to 400 mm.

Specimens examined

WESTERN CAPE.—3419 (Caledon): 10 km north of Napier, (–BD), Bruyns 6844 (BOL), Klak 275 (NBG); 2 km north of Napier, (–BD), Bruyns & Klak 7807 (K). 3420 (Bredasdorp); west of Swellendam. (–AA), Klak 171 (BOL, holo., K).

The habit, floral morphology and, in particular, the epidermal features of the stem of B. fraternus (Figure 1C) are very similar to those of B. corallinus (Thunb.) Ihlenf. & Bittrich (Figure 1B), but the former may be distinguished by its less papillate leaves (Figure 1G). The most conspicuous difference lies in the seeds where there is a hilar bulge in B. fraternus (Figure 1H), which is absent in B. corallinus.

B. fraternus is known from three localities between Swellendam and Bredasdorp, where it appears to be under threat from agricultural activities. This is much further south than any other Brownanthus and it is the only species of Brownanthus which grows on the coastal plains south of the Langeberg. The nearest locality of its closest relative, B. corallinus, is over 300 km to the northwest at the southern end of Namaqualand. The widespread, but less closely related B. ciliatus, is found no nearer than 100 km away from B. fraternus.

Brownanthus glareicola Klak, sp. nov., a B. corali­linus habitu parviore compactiore, pagina caulium hirta, foliis minus papillosis manifeste supra concavis infra convexis foliis junioribus imbricatis, seminibus cristatis distinguenda est.

TYPE.—Western Cape, 3118 (Vanrhynsdorp): south­west of Vanrhynsdorp, (–DA), Klak 457 (BOL, holo.; K).

Dwarf, erect shrub up to 170 mm high, 250 mm wide. Stems articulated, green, succulent, becoming slightly woody with age towards bases; internodes cylindrical, 3.5–5.5 × 3.5–4.5 mm, epidermal bladder cells xeromorphic with hair-like extensions (Figure 1A). Leaves deciduous, up to 3–5 mm long, concave above, convex below, overlapping at bases, epidermal bladder cells mesomorphic without hair-like extensions (Figure 1E). Calyx with 5 lobes; lobes shortly connate and erect
during anthesis. Flowers solitary at tips of stems, 10–15 mm diam. Staminodes: petaloid staminodes white to cream-coloured, free to bases, recurving over calyx lobes; filamentous staminodes absent. Ovary semi-inferior; placenta axile. Fruit a hygrochastic capsule, 5-locular, (4–)5–6 mm diam., valve wings inflexed over expanded valves, without seed bags. Seeds brown, D-shaped, 1.3–1.5 mm long, with a crest, hilar bulge absent, testa cells slightly raised (Figure 1D). Flowering time: October.

Distribution and ecology: Knysnvlakte, southwest of Vanrhynsdorp (Figure 2); flat to gently sloping patches of quartz gravel on clay; winter rainfall, 100–200 mm per year.

Etymology: glareicola = gravel dweller.

Specimens examined

WESTERN CAPE.—3118 (Vanrhynsdorp): southwest of Vanrhynsdorp, (-DA), Klak 457 (BOL, hol., K); gypsum mine, (-DA), Klak 458 (BOL).

The material upon which the description is based, comes from a locality south of Vanrhynsdorp, where the plants were first noticed by A. Ellis and P. Desmet in 1996. The species had previously been misidentified as Brownanthus corallinus and grows together with it in one of the known localities. The new species is distinctly smaller and more compact in growth than B. corallinus and the older stems are only slightly woody towards their bases. It also differs from B. corallinus (Figure 1B) by the hair-like epidermal cells which cover the stems (Figure 1A). Furthermore, the bladder cell idioblasts of the leaves are noticeably more reduced in size compared to the ones in B. corallinus and the bases of young leaves overlap, which is never found in B. corallinus (Figure 1E, F). In addition, the leaves in B. corallinus are subcylindrical, whereas in B. glareicola they are convex below and concave above. Further differences may be found in the seeds. These have a conspicuous crest in B. glareicola, which is not known for any other species of Brownanthus (Figure 1D).

Whereas B. corallinus is known from numerous localities over a distance of about 250 km in Namaqualand, B. glareicola appears to be much rarer and is known from only two localities in the southern Knysnvlakte (Figure 2). In all of these it grows on patches of flat to gently sloping quartz gravel.

Erepsia N.E.Br.

Erepsia was revised by Liede (1989). Characteristics separating it from the closely allied genus Lampranthus N.E.Br., are the triquetrous leaves with tough epidermis and the presence of a hypanthium. Liede (1989) subdivided the genus into four sections, three of which share flowers with vertical hypanthium walls and leaves usually less than 5 mm diam. The remaining section, Crassifoliae, consists of seven species in which the walls of the hypanthium are sloped outwards and the leaves are mostly fairly thick (5–10 mm diam.).

Recently, plants of the very rare Lampranthus dunensis were rediscovered on the Cape Flats. This species was described as Mesembryanthemum dunense by Sonder (1862). In Jacobsen (1960), L. Bolus moved it to Lampranthus and placed it in the informal section Reptantes.

An examination of the flowers of this material showed that they differ from those found in all species of Lampranthus, in that they possess a conspicuous, outwardly sloped hypanthium. In addition, the broad, triquetrous leaves with tough epidermis are typical of species placed in Erepsia section Crassifoliae. This feature, together with the noticable triquetrous leaves suggest that L. dunensis belongs in Erepsia. The leaves are 4–6 mm broad and fall within the limits included by Liede in Sect. Crassifoliae. It is now transferred to Erepsia.

Erepsia dunensis (Sond.) Klak, comb. nov.


Specimens examined

WESTERN CAPE.—3418 (Cape Town): Sandvlei, (-AB), L. Bolus 18590 (BOL); Klipfontein Road, (-AB), Maytham s.n. (BOL); north-west of Fish Hoek, (-AB), Pillans 3626 (BOL); Zeekoevlei, (-AB), Starke s.n. (BOL), Wolfat Nature Reserve, (-BB), Klak 453 (BOL).

Hammeria P.M.Burgoyne

Hammeria was recently established for two species from the Ceres Karoo. The type of the genus is Hammeria salteri (L.Bolus) P.M.Burgoyne, with Ruschia salteri L. Bolus as its basionym (Burgoyne et al. 1998). Even more recently Hartmann (1998b) published a new name, Lampranthus lanquanus H.E.K.Hartmann, based on the same type, without reference to the earlier publication of Burgoyne et al. (1998).

The absence of closing bodies and the presence of valve wings were the reasons for excluding Ruschia salteri from Ruschia. Burgoyne et al. (1998) suggested morphological similarities to Antimima, Cheiridopsis and Chasmatophyllum, but were unable to place R. salteri among any of the existing genera. Hartmann (1998b) noted correctly that the fruits resembled those of the Titanopsis type, with thin, flexible, covering membranes bending down into the empty locules, and almost complete covering membranes. In addition, the locules are shallow, so that the lower part of the capsule is bowl-shaped. In contrast, fruits of Lampranthus are always deep, ± funnel-shaped, with firm, complete covering membranes and often additional closing devices below the covering membranes. It is therefore not possible for this species to remain in Lampranthus. From the capsule morphology, it appears more likely that closer relationships may be found with species placed in the Titanopsis or the Stomatium group. A closer study of this complex is needed before it can be decided whether Hammeria
may be included in one of the existing genera or indeed deserves generic status.

However, it has so far been overlooked that the same species was named several times by L. Bolus. Since one of these names predates R. salteri, a new combination and synonymy are necessary.

**Hammeria meleagris** (L. Bolus) Klak, comb. nov.


**Scopelogena L Bolus**

*Mesembrianthemum verruculatum* was already known to Linnaeus and had been introduced to England in the early 1730's (Dillenius 1732). L Bolus later placed this species in *Lampranthus* (Bolus 1950). The plant, however, could be separated from *Lampranthus* by the apparent lack of valve wings and the fact that the capsules do not close completely once they have opened. On the other hand it differs from *Ruschia* by the absence of closing bodies and by the yellow colour of the petals. These reasons prompted L. Bolus to establish a new genus, *Scopelogena*, in 1962 for this species. At the same time she described a second species of *Scopelogena*, *S. gracilis* L Bolus (1962).

*S. verruculata* is known only from the Cape Peninsula, whereas *S. gracilis* was described from Grootvadersbosch, east of Swellendam. The latter was said to differ from *S. verruculata* by the more slender, sometimes obtusely keeled, often laterally compressed leaves, with the capsule obconical inside and not angled. Newly collected material from west and south of Swellendam has shown that none of these characters consistently separate *S. verruculata* from *S. gracilis* and that they are conspecific. *S. verruculata* is distributed from Cape Town sporadically eastwards to Herbertsdale, usually occurring on exposed, locally arid, sandstone outcrops.

These investigations have also shown that, contrary to previous descriptions (Bolus 1962), newly ripened capsules which were opened for the first time possessed very narrow, 'seam-like' valve wings. In most of the old capsules this character is no longer visible and this might explain the fact that it was not mentioned in previous descriptions.

Recent exploration has brought to light a second species, which occurs further north of the distribution area of *S. verruculata*. This is now described. Despite the large size of the plant, this species has so far been overlooked by most collectors. It is named after P.V. Bruyns, who was the first to notice it in Namaqualand in 1992.

**Scopelogena bruynssii** Klak, sp. nov., *a S. verruculata* floribus parvioribus luteis ad roseis salmoneisve, praesentia staminodiorum filamentosorun, fructibus remissesiae claudentibus discidet.

**TYPE.—**South Africa, Western Cape, Namaqualand, 3118 (Vanrhynsdorp): 10 km north of Nuwerus, (–AB), *Klak & Bruyns 462* (BOL, holo.; K).

Woody shrub up to 0.3 m high, 1 m wide, with stout, erect or spreading grey to brown stems. Leaves crowded, shortly conate, incurved, erect, 3-angled to cylindrical, up to 45 × 5–8 mm, bluntish, shortly mucronate, soft, whitish grey to slightly reddish. Calyx with 5 subequal lobes. *Flowers* in much-branched inflorescence; pedicels 4–11 mm long, bracts up to 15 × 11 mm. *Staminodes*: petaloid staminodes in 1 series; filamentous staminodes present, conically collected, papillate at bases; yellow, salmon or pale pink. *Stamens* erect, outer stamens papillate up to middle; anthers yellow; filaments same colour as staminodes. *Nectaries* in crenulate ring. *Ovary* semi-inferior; stigmas filiform, shorter than tallest stamens; placentation parietal. *Fruit* a hygrochastic capsule, ocre, relatively soft and not woody, 5-locular, 3.0–4.5 mm diam., top convex, lower part deep, funnel-shaped, with very narrow valve wings when young, covering membranes present, almost completely covering locules, with fine ridge below covering membrane, expanding keels diverging, without closing body. *Seeds* dark brown, obovate, tuberculate, 1.0–1.1 mm long. **Flowering time:** September and October.

**Distribution and ecology:** Namaqualand to Clanwilliam and Ceres Karoo (Figure 3); on low, sandstone cliffs; in areas receiving winter rainfall of 100–200 mm.

**Specimens examined**

**NORTHERN CAPE.—**3018 (Kamiesberg): near Leeukuil, (–DC), *Bruyns 5267a* (BOL).

**WESTERN CAPE.—**3118 (Vanrhynsdorp): 10 km north of Nuwerus, (–AB), *Klak & Bruyns 462* (BOL, holo.; K); Matzikamma, (–DB), *Helm 1656* (BOL); south of Elandsvlei, (–DA), *Klak 565* (BOL), *Van Jaarsveld 15579* (BOL).


Woody shrub up to 0.3 m high, 2 m wide, with stout, erect or spreading, grey to brown stems. Leaves crowded, shortly connate, incurved, erect, 3-angled to cylindrical, obtuse, up to 16–50 × 3–5 mm, shortly mucronate, very soft, grass green to grey or sometimes reddish. Calyx of 5 subequal lobes. Flowers in much-branched inflorescence; pedicels 4–15 mm long; bracts up to 15 × 15 mm. Staminodes: petaloid staminodes in 1 or 2 series, yellow rarely white; no filamentous staminodes observed. Stamens erect, outer stamens dorsally papillate up to middle, inner ventrally papillate at middle; anthers and filaments yellow. Nectaries in crenulate ring. Ovary semi-inferior; stigmas filiform, longer than stamens; placentation parietal. Fruit a hygroscopic capsule, not fully closing again once opened, ochre, relatively soft, not woody, 5-locular, 5–9 mm diam., top convex, lower part deep, funnel-shaped, with very narrow valve wings when young, covering membranes incomplete to almost complete, with inconspicuous ridge below covering membrane, expanding keels diverging, without closing body. Seeds dark brown, obovate, tubercululate, 1.1–1.2 mm long. Flowering time: September–October.

Distribution and ecology: Cape Peninsula to Riversdale (Figure 3); on sandstone cliffs, with winter rainfall of 300–600 mm annually.

Specimens examined

WESTERN CAPE—3318 (Cape Town): rocks west of Lion’s Head, (–CD), Hall s.n. (BOL); Table Mountain, (–CD), Klak 318 (BOL), Marloth 2851 (BOL); Lion’s Head, (–CD), Wolley Dodd 2420 (BOL). 3419 (Caledon): 10 km N of Napier, Karsrivier, (–BD), Klak 278 (BOL). 3420 (Bredasdorp): 7 km W of Swellendam, (–AB), Klak 177 (BOL); Grootvadersbos, (–BB), Hall 1506 (BOL); Boskloof, Pofberg, (–BC), Burgers 1627 (NBG). 3421 (Riversdale): Glen Leth, (–AA), Mui 4320 (BOL).

S. verruculata and S. bruynsii are morphologically very similar and there appears to be no doubt that this new species belongs in Scopelogena. This is despite the fact that in the new species the capsules open and close repeatedly. Consequently one of the main distinctions of Scopelogena (that the capsules remain open) falls away. Similar variability in this feature is also found in species of Aridaria (Gerbaulet 1996). The flowers of S. bruynsii may be yellow, pink or salmon-pink. S. verruculata has predominantly yellow or rarely white flowers.

S. bruynsii is found over a wide area, from Nuwerus to Clanwilliam and eastwards to the Ceres Karoo. The plants are always found growing on low sandstone cliffs.

The character combinations present in Scopelogena do not suggest clear affinities to any other genus in the Ruschiodeae and, consequently the relationships of Scopelogena need further study.

The correct identity of Mesembryanthemum purpureostylum L. Bolus

In recent literature, much confusion has arisen over the correct identity of Mesembryanthemum purpureostylum L. Bolus. The type was based on a collection from Bonnievale. L. Bolus later included this name in the synonymy of Ruschia forficata (L.) L. Bolus. Bruyns (1997) was the first to notice that in fact two different species were involved: R. forficata (L.) L. Bolus was found to be a synonym of Eresipia forficata (L.) Schwantes. Based on the presence of closing bodies and the absence of valve wings, Bruyns (1997) transferred M. purpureostylum to Ruschia, but, shortly afterwards, it was moved to Acerdon by Burgoyne (1998). In the same year, Hartmann (1998b) published a new combination in Cerochlamys based on the type of M. purpureostylum L. Bolus, however, without reference to any of these recent publications.

The absence of a capsule on the type poses some difficulties for the correct position of this species. However, a watercolour painting of the type specimen exists in the Bolus Herbarium (by M. Page) and this shows the habit, as well as the leaves and flowers. From this it is obvious that the flowers have their filamentous staminodes and stamens collected into a central cone, with the filamentous staminodes overtopping the stamens and partly concealing them. This arrangement is found in numerous other genera such as Ruschia and Antimima, but in none of the other species of Cerochlamys. In Cerochlamys the filamentous staminodes are loosely arranged in a cylinder around the stamens, sometimes with the outer ones spreading horizontally (Hartmann 1998b: 51, t. 16, 18, 20). The flower of Acerdon purpureostylum shown by Burgoyne matches that of the type. Hartmann, on the other hand, makes no mention of this typical cone flower.

In addition, Hartmann did not find any closing bodies in the capsules of the two collections which she cited. Both Bruyns and Burgoyne mention the presence of closing bodies in their collections. Both Bruyns’ and Burgoyne’s collections agree with the illustration of the type in all details of habit, leaves and flowers. It can therefore only be deduced that Hartmann must have based her conclusions on misidentified material.
From the characters found to be typical of *Acrodon* (Hartmann 1996), Burgoyne (1998) showed conclusively that the species should be placed in *Acrodon* and no reasons have been put forward to alter this. A complete list of synonyms is given below.

**Acrodon purpureostylus** (L.Bolus) P.M.Burgoyne in Aloe 35: 60 (1998).


The identity of *Ruschia polita* L.Bolus

Until now much uncertainty has existed about the identity of *Ruschia polita* L.Bolus, which was described in 1932. The type specimen was collected by G. Nel at Touws River in April 1930. Bolus was uncertain whether this species belonged in *Ruschia*, as she placed a question mark next to the genus in her text. The absence of fruits on the type sheet may have added to the confusion. Annotations on the type sheet suggest that it belongs either in *Corpuscularia* or *Antimima*.

However, species placed in *Corpuscularia* are characterised by a peculiar epidermis, which is made up of flattened cells and is completely smooth. In addition, species of *Corpuscularia* have so far only been recorded in Aloe, as she placed a question mark next to the genus in her text. The absence of fruits on the type sheet may have added to the confusion. Annotations on the type sheet suggest that it belongs either in *Corpuscularia* or *Antimima*.

Exclusion of this species from *Antimima* and *Ruschia* is more difficult since the type lacks any fruits. Nevertheless, since Bolus did not mention the clustering of filamentous staminodes into a dense cone, it seems unlikely that it is either a species of *Antimima* or of *Ruschia*.

A notable feature of the type specimen is, however, its sharply keeled, thick leaves with cartilaginous margins. This is typical of species placed in *Braunsia*. The description of *Braunsia geminata* matches very closely that of *Ruschia polita*, both with respect to the morphology of the leaves as well as the flowers. In addition, the distribution of *B. geminata* extends from the Ceres Karoo to Prince Albert and the Little Karoo and so the type locality of *R. polita* falls within this area. Thus it is reasonable to conclude that *R. polita* is conspecific with *B. geminata*.


*Ruschia polita* L.Bolus 332 (1932a); L.Bolus 260 (1954). Type Laingsburg Dist., Touws’s River, Apr. 1930, G. Nel SUG9095 (BOL, holotype).


Notes on African plants

VARIOUS AUTHORS

AGAVACEAE

AGAVE VIVIPARA: A NATURALISED ALIEN IN SOUTHERN AFRICA

...invasive species are a kind of habitat destruction. When invasive species take over a habitat, they erase the native richness and diversity of species. What we really need is an everyday concern among ordinary people about biodiversity and the issue of invasiveness. 


The indigenous succulent flora of southern Africa represents 55 mostly unrelated plant families and includes all possible types of life forms. A small minority of exotic succulents (24 species according to Smith et al. 1997) can be regarded as naturalised in southern Africa. These species are mostly representative of the Cactaceae (19 species) and, to a much lesser degree, the Basellaceae (1 species), Agavaceae (2 species) and Portulacaceae (2 species) (Smith et al. 1997). Some of the species of Cactaceae, e.g. Opuntia ficus-indica (L.) Mill. (prickly pear) and O. anturiantaica Lindl. (jointed cactus) are aggressive noxious weeds that have invaded and transformed certain parts of the southern African landscape.

In recent years, at least among urban gardeners, the popularity of agavaceous taxa is seemingly on the increase. The plants are being used as inexpensive, permanent barriers to ward off intruders. With their formidable spines, large and compact habit, drought resistance and aggressive growing capability, they are ideally suited for this purpose. With the abandonment of habitations, these hardy agaves can persist without human intervention and subsequently become adventive aliens (Kloot 1987) in the local flora. One such species, Agave decipiens Baker was recently recorded in South Africa (Smith & Steyn 1999a). This paper deals with a comparable alien, namely A. vivipara L. var. vivipara.

Agave vivipara, often known by one of its synonyms, A. angustifolia Haw., is a variable species native to central America (Gentry 1982; Forster 1992). It is thought that the species was the wild ancestor of henequen (A. fourcroydes Lema.), a cultivated species known worldwide for the high quality of its fibres (Colunga-GarcíaMarín & May-Pat 1993; Colunga-GarcíaMarín et al. 1999). Mr Bernard Ulrich (Pforzheim, Germany) has in turn suggested to the second author that A. vivipara is possibly a selected form of the widely cultivated A. sisalana Perrine, source of sisal hemp. Currently, six varieties, including the typical variety, and two cultivars are recognised in A. vivipara (Forster 1992). According to Gentry (1982), this species complex has the most widespread distribution of agaves in North America (for a list of exsiccatae see Gentry 1982: 586–590). The plants commonly occur in tropical savanna, thorn forest and drought-deciduous tropical forests. However, the species also survives in extreme habitats such as the arid Sonoran Desert with about 250 mm rain per annum and in montane pine-oak forests with a yearly precipitation of 1 680 mm. In these natural habitats, wild populations of A. vivipara exhibit a gradient in morphological variation, with characters such as plant size, length of leaves, distribution of marginal teeth and mass of leaf fibres showing a high degree of plasticity. Also, improved growth conditions in gardens result in an increase in leaf length and fibre content and a decrease in thorniness (Colunga-GarcíaMarín & May-Pat 1997).

Since pre-Hispanic times, wild populations of A. vivipara have been prized by the inhabitants of central America not only for their fibres—which are used for hammocks, bags and fabrics—but also, the peduncles, leaves, stems and roots are used for building material, utensils, tools, food, fermented beverages and medicine (Cruz-Ramos et al. 1985; Colunga-GarcíaMarín & May-Pat 1993; Nobel 1994). With increasing attention being paid to the utilisation of invasive aliens (Zimmermann & Zimmermann 1987; Anon. 1988; Howell & Schnell 1991; Turksvykewersvereniging 1997), southern African environmentalists should take cognisance of the Mexican ethnobotanical uses of A. vivipara with a view to duplicating some of these practices locally.

The typical variety of A. vivipara is easy to distinguish from A. decipiens, the only species with which it can be confused in southern Africa. Important morphological distinctions between the two taxa are given below (Table 1).

<table>
<thead>
<tr>
<th>Character</th>
<th>Agave decipiens</th>
<th>Agave vivipara</th>
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<tbody>
<tr>
<td>Habit</td>
<td>Lax rosette crowned by young leaves; stem distinctly thickened by broad leaf bases</td>
<td>Compact rosette with very short internodes; stem not perceptibly thickened by leaf bases</td>
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<tr>
<td>Leaves</td>
<td>Mature leaves laxly disposed horizontally and downward, firm in texture, not very fibrous, leaf blades concave above, convex below, cymbiform in transverse section</td>
<td>Mature leaves radiating, ascending to descending, hard-fleshy, massively fibrous, leaf blades flat in transverse section</td>
</tr>
<tr>
<td>Leaf margin</td>
<td>Sinuously toothed</td>
<td>Straight</td>
</tr>
<tr>
<td>Marginal teeth</td>
<td>Small, 1–2 mm long, straight to decurved, on low green prominences, firmly attached to leaf margin</td>
<td>Large, up to 5 mm long, with broad bases and slender, decurved (hooked) cusps, easily detachable</td>
</tr>
<tr>
<td>Inflorescence</td>
<td>Umbellate branches gracefully upcurved</td>
<td>Umbellate branches spreading horizontally</td>
</tr>
<tr>
<td>Flowers</td>
<td>Emitting a strong, fetid scent</td>
<td>Scented, but not foul-smelling</td>
</tr>
</tbody>
</table>