New taxa of *Hesperantha* (Iridaceae: Crocoideae) from the southern African winter rainfall region and a review of the *H. pilosa* complex

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**ABSTRACT**

The southern and tropical Africa genus *Hesperantha* Ker Gawl., now with 85 species, is distinguished in subfam. Crocoideae by the style dividing into relatively long, usually laxly spreading style branches at or shortly below the mouth of the perianth tube (rarely well within the tube or above the mouth of the tube) and, with a few exceptions, by hard, woody corn tunics. We describe three new species here. *H. dolomitica* Goldblatt & J.C. Manning, a narrow endemic of limestone outcrops on slopes north of the Vars River in the Knersvlakte, Western Cape, has the bell-shaped corms characteristic of the new sect. *Hesperantha* but is distinctive in the section in its pure white perianth with relatively long tube and soft-textured, falcate to distally trailing leaves. *H. laxifolia* Goldblatt & J.C. Manning from the Pakhuis Mtns, Western Cape, stands out in its prostate, somewhat succulent foliage leaves, and spikes of 2–5 white flowers with unusually short filaments less than 1 mm long and particularly short anthers, ± 4 mm long. The short style branches, ± 4 mm long, remain suberect rather than laxly spreading. *H. secunda* Goldblatt & J.C. Manning from the Roggeveld Escarpment, Northern Cape, has until now been included in *H. pilosa* but differs in its second spike of nodding flowers with short style branches, and leaves with broadly winged margins. We also recognize a new subsp. *bracteolata* (R.C.Foster) Goldblatt & J.C.Manning of *H. pilosa* (L.f.) Ker Gawl. for populations of plants with diurnal flowers with usually blue or purple (occasionally white) tepals lacking dark pigmentation on the reverse. With additional material to hand, we reduce blue-flowered *H. ciliolata* Goldblatt to synonymy in subsp. *bracteolata* and report range extensions for *H. pilosa* subsp. *pilosa*, now recorded as far east as the Langeberg near Cloete’s Pass.

**INTRODUCTION**

*Hesperantha* Ker Gawl., now with 85 species (Goldblatt 1984, 2003; Goldblatt & Manning 2007a) is one of the larger genera of Iridaceae subfam. Crocoideae Burnett. Its range extends from the southwestern Cape and Namaqualand, South Africa, through eastern southern Africa to East Africa, Ethiopia and Cameroon, but is centred in the southern African winter rainfall zone. *Hesperantha* is distinguished by the style dividing shortly below the mouth of the perianth tube (rarely within or well above the mouth of the tube) into relatively long, ± straight, usually laxly spreading style branches and, with a few exceptions, by hard, woody corn tunics (Goldblatt & Manning 2008). Here we describe three new species of the genus, two from the western half of Western Cape and one from Northern Cape. *H. dolomitica* Goldblatt & J.C. Manning, a narrow endemic of limestone outcrops in the Knersvlakte of southern Namaqualand, stands out in its long, narrow, falcate leaves, and pure white flowers with relatively long tube and tepals remaining cupped when fully expanded. *H. laxifolia* Goldblatt & J.C. Manning from the Pakhuis Mtns of northwestern Western Cape has prostrate, soft-textured basal leaves and among the smallest flowers in the genus, the perianth tube about 5 mm long, tepals 10 mm long and filaments less than 1 mm long. Both *H. dolomitica* and *H. laxifolia* have bell-shaped corms with a flat base and margins finely serrated, placing them in sect. *Hesperantha* of the genus (Goldblatt 1982). We provide a revised key to the section, now with eleven species. In the *H. pilosa* (L.f.) Ker Gawl. complex of sect. *Concentricae* Goldblatt, we recognize the new subsp. *bracteolata* (R.C.Foster) Goldblatt & J.C.Manning for populations of *H. pilosa* (L.f.) Ker Gawl. with diurnal flower phenology and mostly blue or purple (rarely white) flowers (vs. usually flowers white with dark pigmentation on the reverse of the tepals and crepuscular floral phenology). New collections of subsp. *bracteolata* have rendered the distinction between it and blue-flowered *H. ciliolata* Goldblatt untenable and we reduce the latter to synonymy. Range extensions for *H. pilosa* subsp. *pilosa* show that it occurs near Swellendam and in the eastern Langeberg near Cloete’s Pass, well to the east of its recorded stations. Lastly, we recognize the new species *H. secunda* (H. sect. *Concentricae*) for a collection from near Middelpos until now included in *H. pilosa* but differing from that species in its second spike of nodding flowers with curved perianth tube and relatively short style branches ± 4 mm long, and leaves with winged leaf margins and raised main vein.

**NEW SPECIES OF SECT. HESPERANTHA**

1. *Hesperantha dolomitica* Goldblatt & J.C. Manning, sp. nov.

**TYPE.—**Western Cape, 3118 (Vanhynsドorp): Knersvlakte, Farm Varsche River 260, 300 m north of Vars River, south-facing limestone crevices, ledges and moss pads, 76 m, (–BC), 25 July 2012, *Helme* 7425 (NBG, holo.).

Plants mostly 180–250 mm high. *Corm* bell-shaped with flat base; tunics dark brown, soft, woody, outer...
layers irregularly broken, margins minutely toothed. *Stem* unbranched, glabrous. *Leaves* 4, lower two basal, ± linear, flaccid, ± falcate, third leaf inserted shortly above ground and sheathing stem for most of its length, uppermost leaf bract-like, inserted on upper third of stem, entirely sheathing, basal leaf blades 60–80 × 3–4 mm. *Spike* 2–4-flowered, outer bract mostly 12–15 mm long, pale green, evidently becoming dry and pale straw-coloured during flowering, inner slightly shorter, with 2 green keels, narrowed distally and sometimes recurved above. *Flowers* radially symmetric, white without darker colouring on reverse, tepals remaining cupped when fully open, sweetly scented; perianth tube narrowly funnell-shaped, 12–14 mm long; tepals subequal, elliptic, 12–14 × 4 mm. *Stamens* with filaments ± 3 mm long; anthers 6–8 mm long, pale yellow; pollen yellow. *Ovary* ovoid, 2.5–3.0 mm long; style dividing at mouth of tube, branches ± 7 mm long, diverging. *Capsules* and *seeds* unknown. *Flowering time*: July, probably also August; flowers begin to open ± 12:30 and are fully open later in the day, time of closing not known.

**Distribution and ecology**: local in the Knersvlakte in southern Namaqualand, *Hesperantha dolomitica* is restricted to limestone outcrops north of the Vars River (Figure 1). Mostly wedged in cracks in the rocks, plants are also occasionally found in loamy, red soils at the base of the south-facing limestone cliffs. We regard the species as EN (Endangered), in light of its narrow range, very particular habitat requirements, small total population, and potential for the mining of its limestone habitat.

**Diagnosis**: *H. dolomitica* has the bell-shaped corms with a flat base that are characteristic of sect. *Hesperantha* (Goldblatt 2003). Within the section, *H. dolomitica* is recognized by its relatively large, pure white flowers with tepals remaining cupped even when fully expanded and without the darker pigmentation on the outside of the tepals that is a common feature in white-flowered species of the genus. The perianth tube and tepals are about the same length, 12–14 mm long, relatively large for sect. *Hesperantha*. Additional observations are needed to confirm the ultimate orientation of the tepals, which may not occur until after dark, but we believe the tepals remain cupped as they achieved this orientation by early afternoon and had remained unchanged by 17:00 (N. Helme pers. comm.).

*Hesperantha dolomitica* is one of a growing number of very narrow endemic plant species discovered on limestone substrates in the Knersvlakte. In Iridaceae these now include *Babiana carminea* Goldblatt & J.C.Manning (2007b), *Ixia acaulis* Goldblatt & J.C.Manning (1993) and *Moraea deserticola* Goldblatt & J.C.Manning (1986) as well as *H. dolomitica*. All these species, and up to fourteen additional endemics in other families, are endangered if plans for mining the limestone substrate on which these plants grow come to fruition.

**Additional specimen seen**

**WESTERN CAPE—3118** (Vanrhynsdorp): Knersvlakte, Farm Varsche Rivier Extension A 227, steep, S-facing crevices in limestone ridge, (–BC), 25 July 2012, Helme 7424 (MO, NBG).
FIGURE 2. — *Hesperantha laxifolia*, Goldblatt & Porter 13877 (NBG). A, flowering plant; B, flower detail; C, capsules. Scale bar: A, C, 10 mm; B, 2 mm. Artist: J.C. Manning.
been moderately well botanized. The narrow range of the species falls within a declared Wilderness Area.

Diagnosis: with white, crepuscular flowers typical of the genus, Hesperantha laxifolia can be distinguished by its usually small flowers, the tepals 10–11 mm long and the tube only half as long. Particularly unusual, the short stamens have filaments only about 0.5 mm long and anthers ± 4 mm long. The style divides just below the mouth of the tube into style branches only 2.5 mm long, likewise unusually small for the genus. The two basal leaves are slightly succulent and normally prostrate (the feature for which the species is named), although these leaves may be ascending to suberect in damp, shady situations. The bell-shaped corollas with the tunic margins finely toothed are typical of sect. Hesperantha (Goldblatt 1984), but we have no hypothesis concerning the immediate relationships of H. laxifolia. The only other species of the genus with prostrate leaves, H. montignana Goldblatt, from the Hex River and Riviersonderend Mtns, has much larger flowers with a perianth tube 12–15 mm long and tepals 14–16 mm long, thus about as long as the tube, and the corollas are asymmetric, placing it in sect. Concentrica Goldblatt.

Key to species of sect. Hesperantha
(species with corollas triangular in outline to bell-shaped, with a flat base horizontal or obliquely oriented)

1. Corm base usually with prominent radiating spines or margins toothed; flowers diurnal, closing in late afternoon; perianth white or pink to reddish purple, rarely yellow:
   1.1. Plants acaulescent; perianth white or pink to reddish purple, rarely yellow: .
   1.2. Plants usually caulescent; perianth uniformly deep pink, tube 15–35 mm long: .
   1.3. Plants usually caulescent; perianth uniformly deep pink, tube 15–25 mm long; anthers 4.0–5.5–7.0 mm long .

2. Perianth tube 6–11 mm long .
   2.1. H. paniculiflora G.J.Lewis

3. Plants acaulescent; perianth white with dark markings at base of tepals, tube (15–)30–45 mm long; anthers 3–5 mm long .
   3.1. H. laticola Goldbl.

4. Foliage leaves 2, usually prostrate, semi-succulent; filaments < 1 mm long .
   4.1. H. laxifolia Goldblatt & J.C.Manning

5. Flowers 20–25 mm diam. with tepals 10–12 mm long; stamens and style branches fully included in perianth tube .
   5.1. H. cedarmontana Goldblatt

6. Style dividing at or below middle of perianth tube; style branches and sometimes anthers partly or completely included in perianth tube:
   6.1. H. pilosa (L.f.) Ker Gawl.

7. Plants with 3 basal leaves and without cauline leaves; perianth tube 12–16 mm long; tepals 6–10 mm long, always shorter than tube; flowers pale yellow .
   7.1. H. safflava Goldblatt

8. Foliage leaves 2, usually prostrate, semi-succulent; filaments < 1 mm long .
   8.1. H. laxifolia Goldblatt & J.C.Manning

9. Outer or all tepals flushed red to brown outside, spreading horizontally when fully open; perianth tube 4–12 mm long, shorter than tepals; leaves falcate to trailing:
   9.1. H. saldanhae Goldblatt

10. Plants with 3 basal leaves and without cauline leaves; perianth white or pink to reddish purple, rarely yellow:
   10.1. H. pilosa subsp. latifolia Goldblatt

11. Bracts green, rounded to truncate and often with reddish margin; leaves usually at least 4; flowers usually remote from leaves, borne on upper third of the stem .
   11.1. H. dolomitica Goldblatt & J.C.Manning

12. Foliage leaves 3, erect or falcate, not noticeably succulent; filaments ≥ 2 mm long .

13. Plants with 2 or more basal leaves and usually an additional 1 or 2 sub-basal or cauline, largely sheathing leaves; perianth tube 5–14 mm long; tepals (9–)12–18 mm long, usually longer than tube; flowers white, cream or yellow:
   13.1. H. spicata (Burm.f.) N.E.Br.

14. Plants 20–25 mm diam. with tepals 10–12 mm long; anthers < 1 mm long .
   14.1. H. pilosa subsp. latifolia Goldblatt

15. Foliage leaves 3, erect or falcate, not noticeably succulent; filaments < 1 mm long .
   15.1. H. bicolor Goldblatt

16. Plants acaulescent; perianth white or pink to reddish purple, rarely yellow:
   16.1. H. pilosa subsp. latifolia Goldblatt

17. Plants 20–25 mm diam. with tepals 10–12 mm long; stamens and style branches fully included in perianth:
   17.1. H. cedarmontana Goldblatt

NEW TAXA IN THE HESPERANTHA PILOSA COMPLEX (SECT. CONCENTRICAE)

Relatively widespread in the southern African winter-rainfall zone, Hesperantha pilosa was recorded by Goldblatt (1984, as subsp. pilosa) from the Bokkeveld Mtns in Northern Cape south to the Cape Peninsula and east to Bredasdorp and Riviersonderend in Western Cape. H. pilosa subsp. latifolia Goldblatt was raised by Goldblatt (1987) to species rank as H. pseudopilosa Goldblatt and is excluded from this discussion. As currently circumscribed then, H. pilosa consists of two distinct morphs. Those from the Bokkeveld Mtns, Roggeveld and Klein Roggeveld extending south to Touws River have diurnal flowers with a blue to purple (rarely white) perianth with the reverse of the tepals not strongly marked in contrasting colour; whereas those from the central Cedarberg south to southern Western Cape have crepuscular flowers with a white (rarely pale to deep lilac) perianth with the tepals coloured brown to dull red or purple outside.

Goldblatt (2003) drew attention to the two colour morphs and noted some minor differences; particularly that the flowers of blue to purple flowering plants
have ascending to suberect anthers and often somewhat longer style branches than those of white-flowered plants, which have the anthers spreading horizontally. Although Goldblatt then suggested that the two morphs should be recognized taxonomically, he expressed uncertainty that the blue- to purple-flowered morphs were monophyletic given that some plants with pale lilac flowers had been recorded in the Darling area of Western Cape; thus nested within the range of the white-flowered plants. Differences in pigmentation patterns between the blue-flowered southern and northern populations now lead us to consider that the populations with diurnal flowers and mostly a blue or purple perianth from the Bokkeveld Mtns and Roggeveld are most likely monophyletic, and it seems useful to recognize them as a separate taxon. Two names at species rank are available for these populations, *H. puberula* Schltr. ex R.C.Foster from the Bokkeveld Mtns and *H. bracteolata* R.C.Foster from near Sutherland (Foster 1948). We now treat *H. pilosa* as comprising two subspecies, subsp. *pilosa* and subsp. *bracteolata* (R.C.Foster) Goldblatt & Manning, preferring subspecies rank because of the weak morphological differences between them.

Our review has brought to attention the morphologically similar *Hesperantha ciliolata* Goldblatt, which was distinguished from blue-flowered *H. pilosa* by its narrower, strongly ribbed leaf blades, oval in cross section, with short, spreading cilia. Typical *H. pilosa* was distinguished by its leaves with rather longer, softer cilia. New collections of what we are now calling subsp. *bracteolata* have bridged the differences between the two taxa. A collection from Driefontein-se-Berg, southwest of Calvinia [*Goldblatt & Manning 13999 (NBG)*], has the ribbed leaf blades typical of *H. ciliolata* but bearing the scattered fine, long hairs typical of *H. pilosa*, and several recent collections from the Roggeveld and Bokkeveld Mtns are intermediate, with plane, weakly ribbed, shortly ciliate leaves. This expanded circumscription of *H. pilosa* makes it impossible to continue to recognize *H. ciliolata*.

Among collections identified as *Hesperantha pilosa* from the Roggeveld, one collection (Goldblatt 5810) from near Middelpos was noted by Goldblatt as unusual in its second spike of nodding flowers, and leaves with winged leaf margins and raised main vein. After examining the specimens again while reviewing variation in *H. pilosa* we note that the flowers have a curved perianth tube, creamy white perianth, and style branches ± 4 mm long, thus half to two-thirds as long as other *H. pilosa* subsp. *bracteolata* in the Roggeveld and elsewhere. We describe this population as a separate species, *H. secunda*.

3. *Hesperantha pilosa* subsp. *bracteolata* (R.C.Foster) Goldblatt & J.C.Manning, comb. et stat. nov. *H. bracteolata* R.C.Foster in Contributions from the Gray Herbarium 166: 6 (1948). Type: South Africa, [Northern Cape], Farm Uitkyk, *Marloth 9907* (B, holo.); PRE, iso.);

*Hesperantha puberula* Schltr. ex R.C.Foster: 22 (1948). Type: South Africa, [Northern Cape], Oorlogskloof, *Schlechter 10952* (B, lecto. designated by Goldblatt: 57 (1984); B!, BOL!, GI!, GRA!, K!, PRE!, US!, iso.).

*Hesperantha ciliolata* Goldblatt: 59 (1984), syn. nov. Type. South Africa. Northern Cape, Roggeveld Escarpment, Farm Geelhok, 21 Sept. 1953, *Acocks 17176* (PRE, holo.1).

Plants 70–200(–300) mm high. Corm ovoid, ± 6 mm diam; tunics woody, concentric. Stem unbranched, glabrous or sparsely hairy. Foliage leaves 3, lower 2 linear to narrowly sword-shaped, blades plane or with main vein and margins raised, or oval in cross section and ribbed, 1–4 mm wide, pubescent or minutely ciliate, cilia horizontal on edges of ribs or margins, margins sometimes ± winged, upper leaf partly sheathing lower half of stem, usually ribbed; with minute, scale like bract on upper 1/3 of stem. Spike (2)–3–5-flowered, bracts subequal, 8–10 mm long, outer green or becoming ± pale and membranous, inner membranous with 2 green keels, forked at apex or entire. *Flowers* blue or purple (rarely white), without darker pigmentation on reverse, salver-shaped, unsectored or with acrid, sour odour, opening 10:00 to 11:00 and closing mid to late afternoon; perianth tube 6–8 mm long; tepals (11)–12–16 × 3–5 mm, inner slightly shorter and wider than outer. *Stamens* with filaments 2.0–2.5 mm long; anthers (4)5–7 mm long, usually ascending to suberect, pale yellow or white; pollen yellow to white. Style dividing 1–2 mm below mouth of perianth tube, branches ultimately spreading, (7)–8–9(11) mm long, reaching to upper third of anthers, sometimes exceeding them, ± white, rarely purple. *Capsules* sub-globose, 5–6 × 4.5–5.0 mm. Seeds angular, ± 1 mm long. *Flowering time* mid-August to late September.

Distribution: subsp. *bracteolata* extends from the Bokkeveld Mtns northwest of Nieuwoudtville through the Roggeveld south into the Klein Roggeveld and locally into the Voetpadsberg east of Touws River (Figure 3), usually in sandy, stony ground.

Diagnosis: distinguished from subsp. *pilosa* by the blue or purple (rarely white) perianth, the outer or all tepals not or only slightly more darkly pigmented on the reverse, subsp. *bracteolata* also usually has particularly long style branches, up to 11 mm long and reaching the upper third of the anthers when lined up together, or even exceeding them. Some plants may have relatively prominently ribbed leaves, the rib edges with short cilia directed horizontally as well as long hairs on the veins, a feature not seen in subsp *pilosa*. Flowers are occasionally white or pale blue to almost white but are always diurnal, open during the morning and closing after 12:20, sometimes after 14:00. In contrast, flowers of subsp. *pilosa* are crepuscular, opening in the evening, after 17:00 or at sunset, and then strongly scented (Goldblatt *et al.* 2004) and the tepals are white (creamy-white), rarely pale mauve, with the outer or all tepals darkly pigmented red to brown or purple. Populations with pale mauve tepals occur at scattered sites in the southwestern Cape (e.g. *Barker 10653* (NBG), Swartwater Farm near Darling; *Acocks 24314* (MO, PRE), Lucasfontein, Malmsbury; *Goldblatt 2501* (MO, NBG), Theewaterskloof, Caledon). Tepals of subsp. *pilosa* are mostly 9–15 × 2–4 mm and the style branches are 5–9 mm long, these dimensions overlapping those of subsp. *bracteolata*, which has tepals (11–)12–16 × ± 3–5 and style branches (7–)8–9(–11) mm long.
As noted by Goldblatt (2003) the type of subsp. bracteolata consists of short plants about 70 mm high, but a later collection from near the type locality includes taller, more robust plants, some up to 150 mm high, evidently growing in a wetter season. Foster (1948) named the species for the tiny scale in the upper half of the stem but that feature is actually typical of H. pilosa and some related species. The type plants match several other collections from the southern Roggeveld in their purple perianth. The type of H. puberula from the Bokkeveld Mtns south of Nieuwoudtville has the blue perianth characteristic of other collections from the area. There are also a few records of white-flowered plants within the range of subsp. bracteolata but these, like those with blue to purple flowers, have a diurnal flower phenology and lack red to dark brown pigmentation on the outside of the outer or all tepals. Flowers of subsp. bracteolata are blue in the Bokkeveld Mtns and the Roggeveld as far south to Ganagga Pass, purple west to tube, presence of scent unknown; perianth tube cylindrical, curving outward, 6–7 mm long; tepals 10–11 × 2.5–4.0 mm wide, margins raised and winged at 90° to surface, main vein also raised and with narrow wings parallel to surface, uppermost leaf sheathing lower part of stem for all or part of its length, several ribbed, finely hairy. Spike creamy white, nodding, tepals spreading at right angles to tube, presence of scent unknown; perianth tube cylindrical, curving outward, 6–7 mm long; tepals 10–11 × 2.5–3.5 mm, inner slightly shorter and wider than outer. Stamens with filaments ± 3 mm long; anthers 5–6 mm long, evidently spreading, pale yellow; pollen yellow. Style dividing ± 1.5 mm below mouth of perianth tube; branches ascending, ± 4 mm long, reaching to base or lower quarter of anthers. Capsules and seeds unknown. Flowering time: September.

Distribution: known from one population from the Roggeveld Escarpment west of Middelpos (Figure 1), Hesperantha secunda is recorded on shallow, fine-grained soil over rocky sandstone pavement.

Diagnosis: when first collected, Hesperantha secunda was referred to H. pilosa with comments on its unusual winged leaf margins and main vein and nodding flowers on a second spike (Goldblatt 1984). Reviewing the variation in H. pilosa in light of the many new collections made since then, this collection remains unique and we conclude that it represents a separate species, evidently allied to H. pilosa but distinguished by vegetative and floral morphology. All collections of H. pilosa have plane to ribbed leaves, the margins slightly thickened but rarely winged, and upright flowers with a straight perianth tube. Details of the flowers of H. secunda are also unusual for H. pilosa, including the relatively short tepals, 10–11 mm long vs. 9–15 mm in H. pilosa and short style branches, ± 4 mm long and reaching the base or lower quarter of the anthers when lined up together.
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Bothalia pilosa the style branches reach to the middle or upper third of the anthers or even exceed them and are 7–9(–11) mm long. An illustration of the species appears in Goldblatt (1984: 55 as H. pilosa).

RANGE EXTENSION

Hesperantha pilosa subsp. pilosa: until now the recorded range of subsp. pilosa is from the central Cedarberg at Middelberg and Uitkyk Pass to the Cape Peninsula and east to the Great Swartberg at Blesberg and from Caledon east to Riviersonderend and Bredasdorp (Goldblatt 1984, 1987). There are now records from near Swellendam and from Herbertsdale at the foot of Cloete’s Pass in the eastern Langeberg (Figure 3). The latter represents a range extension of nearly 200 km east of Riviersonderend, previously the most easterly recorded station. Cloete’s Pass specimens are consistent with subsp. pilosa, having crepuscular flowers with a white perianth with dark brown on the reverse of the outer tepals, a perianth tube ± 10 mm long and tepals ± 10 mm long.

WESTERN CAPE.—3420 (Bredasdorp): S of Swellendam on road to Bontebok Reserve, (–AB), 26 Aug. 2000, Goldblatt 11433 (MO, NBG); 3421 (Mossel Bay): 2 km from Herbertsdale to Cloete’s Pass, (–BA), 26 Sept. 2003, Goldblatt & Porter 12599 (MO, NBG); N of Herbertsdale at the foot of Cloete’s Pass, (–?AB), 30 Sept. 2004, Goldblatt & Porter 13599 (MO, NBG).

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