Eremiolirion, a new genus of southern African Tecophilaeaceae, and taxonomic notes on Cyanella alba

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ABSTRACT

The generic affiliation of Cyanella amboensis Schinz has been uncertain since the species was excluded from the genus Cyanella in 1991. The species has two leaves, a divergently branching inflorescence, ebracteolate pedicels, and actinomorphic flowers with monomorphic anthers. It is endemic to the western parts of central and northern Namibia. Other species of Cyanella have several leaves, racemose inflorescences, bracteolate pedicels, zygomorphic flowers with dimorphic anthers, and are endemic or near-endemic to the winter rainfall region in southwestern South Africa and southern Namibia. These differences are consistent with the recognition of the species as a distinct genus within the family. Phylogenetic analysis of plastid DNA sequences indicates that C. amboensis Schinz is sister to the other species of Cyanella, a relationship that also supports its independent generic status. The monotypic genus Eremiolirion is accordingly erected to accommodate the species. Minor differences in flower colour and vegetative morphology in Cyanella alba L.f. are shown to correlate with the three disjunct groups of populations in which the species occurs, and these populations are recognized at the level of subspecies.

Tecophilaeaceae are a small family of geophytic perennials well circumscribed by their cormous rootstock, poricidal anthers and semi-inferior ovary (Simpson & Rudall 1998). The flowers of all species are attractive, brightly coloured and often fragrant (Manning et al. 2002). The family comprises 24 species, currently distributed among eight small genera, three of which are monotypic. The genus Odontostomum Torr. (1 sp.) is endemic to California, Conanthera Ruiz & Pav. (5 spp.), Tecophilaeace Bertero ex Colla (2 spp.) and Zephyra D.Don (1 sp.) are restricted to Chile, and the remaining four, Cyanastrum Oliv. (3 spp.), Cyanella L. (7 or 8 spp.), Kabuyea Brummitt (1 sp.) and Walleria J.Kirk (3 spp.), occur in sub-Saharan Africa (Simpson & Rudall 1998). An analysis of plastid sequence data for the rbcL gene and the trnL-F region for all genera and most species (18), places the three Chilean genera as sister to the Californian-African clade and retrieves all genera as monophyletic (Forest & Manning 2005 in prep.).

The African genera have been thoroughly monographed (Carter 1962; Scott 1991; Brummitt et al. 1998). Among them, Cyanastrum and Kabuyea are found only in the tropics, Walleria is widely dispersed through sub-tropical Africa, and Cyanella is almost restricted to the winter rainfall region of South Africa in the extreme southwest of the continent. A single species of Cyanella, C. amboensis Schinz is found further north, in central Namibia. This species is morphologically anomalous among the rest of the species of Cyanella and was excluded from the genus by Scott (1991) pending a reapraisal of its relationships within the family. A label appended to the specimen Bean, Vlok & Viviers 1824 (BOL) indicates that at the time she had considered that the species might be best transferred to the Chilean genus Conanthera, with which it shares a branched inflorescence and symmetrical anthers, but the similarity is not actually that close. Conanthera has numerous leaves and a zygomorphic, blue to purple perianth, in contrast to the bifoliate condition and actinomorphic, white perianth of C. amboensis. Currently, therefore, the species is of uncertain generic affinity. Molecular evidence places C. amboensis as sister to a monophyletic clade comprising the remaining species in the genus (six of the seven remaining species are included in this study). This topology offers two options for resolving the generic position of C. amboensis; the species can either be incorporated within an expanded circumscription of the genus Cyanella; or a new genus should be erected to accommodate it. The morphological differences between Cyanella s. str. and C. amboensis are substantial, including leaf number, inflorescence structure, floral symmetry, and arrangement of the androecium. Genera in Tecophilaeaceae as currently circumscribed are homogeneous assemblages of closely related species in which floral symmetry in particular plays a defining role. Including C. amboensis within Cyanella would not only enlarge the circumscription of the genus to the extent that it is no longer morphologically coherent but would render it uniquely heterogeneous in comparison to the other genera in the family.

Cyanella s. str. is circumscribed on the basis of its tunicated corn, several to numerous leaves, zygomorphic flowers with dimorphic anthers, and bracteolate pedicels. All of the species are endemic to or centred in the winter rainfall region of southern Africa. Cyanella amboensis, in contrast, has just two leaves, the flowers are truly actinomorphic with monomorphic anthers, the pedicels are ebracteolate, and the species is distributed in summer rainfall Namibia. On the basis of these several
FIGURE 1.—Erminiolaion amboense, Mannheimer 2510 (NBG). A, whole plant; B, flower, front view; C, inner tepal; D, outer tepal; E, androecium; F, single anther, adaxial surface; G, half flower detail; H, tip of anther; I, detail of mouth of floral tube showing corona; J, capsule; K, seed. Scale bar: A–D, J, 10 mm; E–G, 2.5 mm; H, 3.75 mm; I, 1 mm; K, 2 mm. Artist: J.C. Manning.
morphological and ecological differences, the species is most appropriately accommodated in a separate genus closely allied to but distinct from *Cyanella s. str.*, for which we propose the name *Eremiolirion*.

1. **Eremiolirion** J.C. Manning & F. Forest, gen. nov.

Species unica, a speciebus *Cyanella* duobusfoliis, pedicellis sine bracteolis, floribus actinomorphis, antheris monomorphis distinguenda.

**TYPE.** *Eremiolirion amboense* (Schinz) J.C. Manning & C.A. Mannheimer (≡ *Cyanella amboensis* Schinz).

Deciduous geophyte with deep-seated, subglobose to oblata tunicata corma; tunics decaying into firm-leathery, coarsely netted fibres extending into neck. *Cataphyll* pale membranous. *Leaves* 2, basal, narrowly lanceolate, canaliculate with prominent midrib abaxially, leathery. *Inflorescence* divaricately branching, paniculate cyme; bracts subtending branches and pedicels only; pedicels cernuous at tip, elongating slightly in fruit and straightening. *Flowers* actinomorphic, nodding, campanulate, white flushed abaxially with pink or maroon; tepals 6 in two whorls, connate below into short tube with minute, canaliculate with prominent midrib abaxially, leathery. *Ovary* half inferior, trilocular; ovules several per locule; style terete, erect, straight, slightly tapering; stigma minute. *Capsules* ovoid to globose. *Seeds* ellipsoid-pyriform, blackish brown, testa surface rugose.

**Distribution:** a single species in central and north-western Namibia.

**Etymology:** the name is a compound of the Greek *eremios* (desert or wilderness) and *lirion* (white lily).

**Eremiolirion amboense** (Schinz) J.C. Manning & C.A. Mannheimer, comb. nov.

*Cataphyll* extending to ground level, pale membranous. *Leaves* 2, basal, suberect, narrowly lanceolate, (10-) 15-25 × (8-) 10-20 mm, margins revolute. *Inflorescence* divaricately branching, paniculate cyme; bracts subtending branches and pedicels only; pedicels cernuous at tip, elongating ± 1 mm beyond anthers, white, 10-12 mm long. *Ovary* half inferior; ovules ± 6 per locule; style extending ± 1 mm beyond anthers, white, 10-12 mm long. *Capsules* ovoid to globose, 10-12 × 8-12 mm. *Seeds* ellipsoid-pyriform, 4.0-4.5 × 3.0-3.5 mm, blackish brown; testa surface rugose. Figure 1.

**Distribution and ecology:** locally common through the higher-lying parts of west-central and northwestern Namibia, occurring along the better watered, western edge of the escarpment from west of Mariental in the south to Kaokoland in the north (Figure 2). The species typically occurs in colonies, often numbering many individuals, in sandy loam or heavy clay soils, especially in stony or gravelly situations. The flowers close up at night around 21:00, re-opening in the morning around 09:00. They are fragrant during the day, with a jasmine-like fragrance at first but later smelling of stale urine, and are visited by bees and the occasional moth (*Ward, Ward & Ward* 10518). The dormant corms sprout only in response to good summer rains, flowering mainly in February and March, sometimes as early as mid-January and rarely into early April, depending on the timing of the rains. In drier years when rainfall is below the average annual of ± 175 mm, the species flowers poorly or not at all. The extent of flowering is also dependant on the amount of rain received. In addition, if the rains are patchy, migratory herds of springbok and zebra move into the areas very quickly and consume both the leaves and the inflorescences eagerly. The corms comprise part of the traditional diet of the San around Etosha (*Giess, Volk & Bleisner* 6039).

**History:** the species was first collected by Rev. Martti Rautanen of the Finnish Missionary Society, who arrived in Cape Town in late December 1868 with his colleagues on their way to establish mission stations in Ovamboland in northern South West Africa, now Namibia (*Gunn & Codd* 1981). Rautanen’s interest in natural history was stimulated by the visit of the German botanist, Dr Hans Schinz.
who spent seven months of his botanical tour of South West Africa [Namibia] from 1884–1887 in the vicinity of the Olukondo Mission Station where Rautanen was based. Schinz was greatly assisted by Rautanen and returned the favour by naming several plant species for him. Since then the species has been collected from numerous localities to the south and is well known enough among locals to have received the charming sobriquet, desert snowdrop.

Additional material examined

NAMIBIA.—1713 (Swartbooisdrift), W of Ombuau, (-DD), 9 April 1973 (fruiting), W. Giess 12658 (WIND), W. Giess & Van der Walt 12658 (WIND). 1813 (Ophoko): near Ophoko, (-BB), May 1961 (fruiting), G. Gibson 204 (WIND); Onduv, Omamana, (-BB), 20 February 1969 (fruiting), B.J. Grobbelaar 82 (WIND). 1913 (Senfontein): Kumene, Barab River, (-DB), 23 March 2001, A. Burke 1020 (WIND). 1914 (Kamanjab): 40 km E of Ojovasandu, (-BB), 3 May 1973 (fruiting), Le Roex 527 (PRE, WIND); Etendeka Mountain Camp, 1 058 m, (-DD), 28 February 2004, C. Mannheimer 2510 (NBG, WIND). 1915 (Okahauke): Etosha, Adamax, (-BB), 16 January 1974, Le Roex 597 (PRE, WIND); Etosha Pan, ± 11 miles NW of Okahauke, (-BB), 27 March 1963, W. Giess, O.H. Volk & B. Blesiaeer 6039 (WIND); ± 1 km E of Leeburon, (-BB), 15 February 1985, S. Brown & H. Kolberg 302 (PRE, WIND). 2013 (Unjab Mouth): Farm Driefontein OU, 716, (-BD), 25 March 1977, M. Muller & W. Giess 381 (WIND). 2014 (Welwitschia): S side of watershed Ugab/Huab Rivers NW of Brandberg, (-CA), 10 April 1989, C.J. Ward, J.D. Ward & M.C. Ward 10518 (PRE, WIND), Twyfelfontein area, at gate to Petrefied Forest, (-CB), 17 February 1978, P. Craven 633 (WIND); between Gaisais-Doros road and Huab River ± in line with Krone, (-CC), 31 March 1984 (fruiting), P. Craven 1504 (WIND); Doros, Rhinowasser, (-CD), 22 March 2001, J. Knowles 6 (PRE, WIND); 2114 (Usb): 16 miles W of Brandberg, West Mine on road to Usb, (-AA), 20 March 1967, W. Giess 9715 (PRE, WIND); Omaruru, S of Brandberg, (-BA), 20 March 1967, W. Giess 9708 (PRE, WIND), 2315 (Rostock): Swanopruund, W of Kuiseb Canyon, (-BD), 10 February 1966, W. Giess 9131 (PRE, WIND); W of Kuiseb, (-BD), 27 January 1972, W. Giess & H. Hübch 1612 (PRE, WIND), between Solitaire and Rostock in deep red sand, (-BD), 19 April 1987, P.A. Bean, Volk & Vieters 1824 (BOL); 30 miles W of Solitaire near Kuiseb Canyon, (-BD), 3 April 1973, M.F. Thompson 1569 (NBG, PRE); Farm Greylinghoff SW 107, (-BD), 16 February 1963 (fruiting), W. Giess, O.H. Volk & B. Blesiaeer 5158 (PRE, WIND); 10 miles W of Klein Tinkas along road to Salem, (-CD), 17 March 1967, W. Giess 9642 (WIND).

Uncertain locality

NAMIBIA.—Goabis, 25 December 1908, Dinter 664 (SAM); Grootfontein District, 19 January 1912, Dinter s.n. (SAM).

Key to the southern African genera of Tecophilaeaceae

1a Corn lacking a tunic; leaves cauline, grading into floral bracts, flowers thus axillary; seeds truly lobed or papillate with tuft of hairs on each lobe or papilla.................Walliera

1b Corn with fibrous tunic; leaves basal, sharply differentiated from bracts, flowers thus racemose or cymose; seeds rugose: bracteoles in upper half; flowers zygomorphic; stamens dimorphic, in two groups (either 3+3 or 5+1)........................................Cyanella

2a Leaves (3-)5-8; inflorescence racemose, sometimes sparingly branched; pedicels bearing a dorsal bracteole in upper half; flowers zygomorphic; stamens dimorphic, in two groups (either 3+3 or 5+1)........................................Cyanella

2b Leaves 2; inflorescence a disarticulate panicle; pedicels without bracteoles; flowers actinomorphic; stamens monomorphic, connivent............................Eremiolirion

2. Cyanella alba L.f.

The genus Cyanella comprises seven species of deciduous geophytes concentrated in the winter rainfall region at the southwestern tip of southern Africa (Scott 1991). Among them, Cyanella alba is easily the most distinctive, distinguished from all others by its linear-filiform leaves and contracted inflorescence axis. In this species the indi-

![FIGURE 3.—Distribution of Cyanella alba subsp. alba, O; subsp. flavescens, •; subsp. minor, ▲.](image)
Clanwilliam and the Biedouw Valley. They are separated from the Bokkeveld populations by the arid expanse of the Doorn River Valley, which supports a succulent karoo vegetation in which *C. alba* does not grow. The Cederberg populations resemble the Bokkeveld populations in stature but are distinguished from them by their flower colour. In these plants the tepals (sometimes only the inner whorl but usually both whorls) are pale yellow rather than white, and the upper five anthers are invariably coherent and marked on their outer (upper) face with a prominent dark maroon or blackish blotch near the base. Like the Bokkeveld plants, the pedicels are bracteolate.

A third group of populations occurs well to the south at Karoopoort, in small patches of renosterveld that fringe the arid Tanqua River Basin. These plants are typically smaller in stature with fewer, up to three and often just one flower per plant, borne on pedicels that are mostly less than 100 mm long, rarely up to 150 mm. The flowers are white or pale pink, flushed darker pink on the reverse, and the upper five anthers are coherent and uniformly yellow. Superficially the plants resemble small forms of the Bokkeveld genotype, and it could be argued that they represent nothing more than depauperate forms from marginal habitats at the edge of the distribution. However, closer examination reveals that the bracteoles on the pedicels have been completely suppressed and are thus lacking. In this respect the plants are unique in the genus.

The three disjunct groups of populations of *Cyanella alha* are thus morphologically distinct from one another. These morphological distinctions point to long-standing separation, sufficient to allow genetic drift, suggesting that the disjunctions are interpreted to be the result of isolation due to the intervening areas of aridity rather than the alternative hypothesis of recent fragmentation through farming activities also offered by Scott (1991). Since each of the groups of populations is geographically isolated from the other, and is morphologically distinguishable, it is appropriate to recognize them at the level of subspecies. The homogeneous nature of each of the groups of populations points to genetic continuity within each group, while the differences between them indicate significant levels of genetic discontinuity. This is highly significant in the context of the high levels of microgeographic speciation that characterize much of the Cape flora (Goldblatt & Manning 2000).

*Cyanella alha* L.f.: 201 (1781). Type: Sheet 430/4, Thunberg collection in herb. Linn. (LINN, lecto.; NBG, microfiche!).

subsp. *alba*

Plants (80–)100–200 mm high. *Leaves* linear, 1–3 mm wide. *Pedicels* bracteolate. *Flowers* 3–9, white to pale pink. *Anthers* uniformly yellow.

*Distribution*: Northern Cape, Bokkeveld Escarpment from just north of Nieuwoudtville southwards to Menzieskraal (Figure 3). The collection *Stokoe SAM5591* from the Nardouwsberg north of Clanwilliam, while certainly this form, is doubtfully correctly localized. The Nardouwsberg is a sandstone range that provides no suitable habitats for the species and although it is well explored, the species has never been collected there again. There are other instances of mislabelling by Stokoe (Goldblatt & Manning 2000: 507).

### Additional material examined

NORTHERN CAPE.—3119 (Calvinia): N of Nieuwoudtville, Grasberg, (-AC), 16 September 1961, W.F. Barker 9457 (NBG); top of Van Rhyn’s Pass, (-AC), 29 November 1974, W. Wissara 2991 (NBG); Van Rhyn’s Pass, S side, (-AC), 4 October 1962, G.J. Lewis 6126 (NBG); Nieuwoudtville Reserve, (-AC), 8 September 1983, P.L. Perry & D. Snijman 2351 (NBG); Nieuwoudtville Reserve, (-AC), 12 October 1983, P.L. Perry & D. Snijman 2383 (NBG); Nieuwoudtville, (-AC), January 1931, J.W. Mathews NBG2270/30 (BOL); near Nieuwoudtville, (-AC), September 1941, T.P. Stokoe 8693 (BOL); 11 km from Nieuwoudtville in direction of Calvinia, Van Wyk’s Farm, September 1930, (-AC), L. Bolts 19587 (BOL); ± 15 km S of Nieuwoudtville, Matjesfontein, (-AC), 13 September 1976, M.F. Thompson 2902 (NBG); 15 km SSW of Nieuwoudtville, Orlogskloof Nature Reserve, Farm Drieloenie, (-AC), 10 October 1996, W.A.J. Pretorius 560 (NBG); Farm Lokenberg, (-CA), 4 September 1985, D. Snijman 905 (NBG); Lokenburg, (-CA), 29 August 1941, E. Esterhuyzen 5751 (BOL); MensNielskrak, (-CA), 29 September 1933, Markkotters.n. (NBG).

DOBULOUS LOCALITY

WESTERN CAPE.—3118 (Vanryhnsdorp): Nardouw Pass, (-DD), September 1941, T.P. Stokoe SAM5591 (SAM).

subsp. *flavescens* J.C. Manning, subsp. nov.

A ceteris subspeciebus habitu 120–200 mm elato, folis lineari-filiformibus et 1–2 mm latis, pedicellis bracteolatis, floribus 1–4 et dilute flavis vel tepalis externis albis, antheris superis ad basim maculatis differt.

TYPE.—Western Cape, 3218 (Clanwilliam): Biedouwberg, (-AA), 26 August 1896, R. Schlechter 8686 (NBG, holo.); BOL, PRE, iso.!

Plants 120–200 mm high. *Leaves* linear-filiform, 1–2 mm wide. *Pedicels* bracteolate. *Flowers* 1–4, pale yellow or outer tepals white. *Anthers* yellow, upper five maculate, marked with dark blotch near base.

*Distribution*: Western Cape, northern Cederberg, between Clanwilliam and Wuppertal, especially common in the Biedouw River Valley (Figure 3).

### Additional material examined

WESTERN CAPE.—3218 (Clanwilliam): Clanwilliam, (-BB), 28 August 1896, R. Schlechter 8605 (BOL); Clanwilliam, (-BB), no date, C.L. Leipoldt 254 (SAM); Clanwilliam, (-BB), 30 August 1930 (cult.), E. Strassburger s.n. (NBG); 10 km S of Clanwilliam, (-BB), 12 September 1997, P. Goldblatt & J. Manning 10741 (MO, NBG). 3219 (Wuppertal): Biedouwberg, (-AA), 3 September 1933, F.M. Leighton s.n. (BOL); Biedouw Hill, (-AA), 1984, G. Scott 2 (NBG); Biedouw Mountain, (-AA), 20 September 1937, G.J. Lewis s.n. (NBG); bottom of pass into Biedouw Valley, (-AA), 24 August 1967, M.F. Thompson 352 (NBG); bottom of hill to Biedouw Valley, (-AA), 9 August 1984, P.L. Perry 3145 (NBG); Weibedacht, (-AA), 20 September 1937, W.F. Barker 283 (NBG); Koudeberg near Wuppertal, (-AA), 4 October 1897, H. Bolts 9095 (NBG); Citadell Kop, (-AA), 7 September 1953, R.H. Compton 2423 (NBG); Wuppertal, (-AA), 18 August 1938, B. Martin NBG1794/37 (NBG); near Wuppertal, (-AA), 28 August 1951, B. E. Martin 811 (NBG).

subsp. *minor* J.C. Manning, subsp. nov.

A ceteris subspeciebus habitu 80–150 mm elato, foliis filiformibus et 0.5–1.5 mm latis, pedicellis bracteolatis...
Bothalia 35,2 (2005)
latis, floribus 1–3 et albis vel dilute roseis, antheris uniformiter flavis differt.

TYPE.—Western Cape, 3319 (Worcester): Karoopoort, (–BA), 27 September 1944, W.F. Barker 3024 (NBG, holo.).

Plants 80–150 mm high. Leaves filiform, 0.5–1.5 mm wide. Pedicels ebracteolate. Flowers 1–3, white to pale pink with darker pink on reverse. Anthers uniformly yellow.

Distribution: Western Cape, east of Ceres at Karoopoort (Figure 3). Curiously, although Scott (1991: 46) did not cite any specimens corresponding to subsp. minor, she did provide dots indicating its distribution. The solitary, disjunct dot to the west of the main range of the subspecies is an error.

Additional material examined

WESTERN CAPE.—3319 (Worcester): Ceres, (–BA), October 1929, H. Neilson NBG1794/29 (BOL); Hottentots' Kloof, (–BA), 25 September 1945, Kirstenbosch Expedition NBG413/44 (NBG); Karoopoort, (–BA), 19 September 1938, M.R. Levy 6236 (BOL); 10 miles N of Karoopoort, (–BA), 19 September 1954, H. Hall 949 (NBG).

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