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# A REVISION OF GERANIUM IN AFRICA SOUTH OF THE LIMPOPO

## O. M. HILLIARD\* & B. L. BURTT

ABSTRACT. Geranium in southern Africa is revised, with descriptions of all species and a key to their identification. Twenty-seven native species are recognized, and in addition there are four aliens. One of the natives, G. arabicum, is a tropical African species of sect. Simensia and has only been recorded once: it has entire stipules. The remainder belong to sect. Incana and have divided stipules. Six names published by R. Knuth long ago are shown to represent good species. although none of them has been taken into use hitherto: a further nine new species are described here. Almost all these IS species have been found in herbaria under the four old names, G. incanum, G. canescens, G. caffrum and G. ornithopodon. The headquarters of Geranium in southern Africa are in the eastern mountain region and adjoining lands at lower altitude, all with plentiful summer rainfall. Seventeen species are found in the Eastern Cape, 9 in Transkei and 16 in Natal. In contrast only 5 occur in Central, S and SW Cape and only 5 in Transvaal.

W. H. Harvey recognized only five species of Geranium in his account for Flora Capensis (Harvey, 1860); but the mountainous regions of the eastern Cape and Natal, the heartland of Geranium in southern Africa, were barely explored at that time. In the ensuing 50 years four new species were described: G. pulchrum N. E. Br., G. brycei N. E. Br., G. multisectum N. E. Br. and G. robustum Kuntze. Then in 1912 R. Knuth published his world-wide account of Geraniaceae in Engler's Das Pflanzenreich. Considering that Knuth had no field knowledge of the South African species and saw few specimens, he showed considerable taxonomic insight. He described eight new species, five of which we retain in this revision: subsequently he added G. knysnaense (1922), a synonym of G. ornithopodon, and G. wakkerstroomianum (1938), which is a good and common species. Yet these names have suffered the most astonishing neglect and none has ever been taken into general use. The result has been that the old names, particularly G. incanum, G. canescens, G. caffrum and G. ornithopodon have been used in a completely irresponsible fashion, and herbaria have contained almost any of the 27 species now recognized under one or more of these names.

<sup>\*</sup>Department of Botany, University of Natal, Pietermaritzburg, South Africa. Financial aid for field work from CSIR, Pretoria is acknowledged.

Failure to note differences in habit has been partly responsible for these misdeterminations. For instance, we have found G. pulchrum (a coarse subshrub), G. amatolicum, G. grandistipulatum, G. hrycei, G. discolor (bushy perennials), G. haurianum and G. contortum (few- and weakperennials), G. schlechteri, G. wakkerstroomianum, sparsi/lorum, G. natalense, G. caffrum (all clump-forming straggling perennials not unlike G. ornithopodon in habit), G. arahicum (a stoloniferous perennial with undivided stipules), even the European G. dissectum, all misidentified, often repeatedly, ornithopodon. In addition to their distinctive habits, these species show significant differences in leaf-cutting and indumentum.

One unfortunate consequence of the loose use of these names is that the limits of one of them, G. *incanum*, have been even further extended in two recent regional treatments: by Laundon (1963) in *Flora Zamhesiaca*, and by Kokwaro (1971) in *Flora of Tropical East Africa*. In fact true G. *incanum* does not extend further north than the Eastern Cape.

The characters of major taxonomic importance are habit, the lobing and cutting of the leaves, and, sometimes, indumentum. Differences in the form of the leaves are sometimes difficult to define precisely, but Figs 1-3 should help in the determinations of specimens. Many of the species have a characteristic indumentum. Caution, however, is necessary: the presence or absence of gland-tipped hairs, particularly on the pedicels, is often not constant within a species; also, in some species both patent and appressed hairs may be found.

There is no doubt that the species may hybridize: this is mentioned under G. discolor (no. 5), G. multisectum (no. 9), G. caffrum (no. 13) and, more tentatively, under G. magni[lorum (no. 10) and G.[lanaganii (no. 25).

Knuth (1912) recognized 30 sections in *Geranium* and assigned the southern African species to three of them: sect. *Pyrenaica* Knuth, sect. *Incana* Reiche and sect. *Simensia* Knuth. This arrangement cuts across affinities as we see them. G. *baurianum* is close to G. *contortum*, but Knuth placed the first in sect. *Pyrenaica*, the second in sect. *Incana* as a synonym of G. *ornithopodon*. There is no reason to associate G. *baurianum* with the European G. *pyrenaicum*.

G. schlechteri. G. caffrum and G. sparsiflorum are separated from the other South African species and placed in sect. Simensia: yet Simensia typically has entire stipules while these species have the divided stipules characteristic of sect. Incana. Knuth paid little attention to stipule characters but they seem to be important, and divided stipules are relatively uncommon in the genus.

Sect. *Incana* Reiche (1890) was proposed for two S African species (G. incanum and G. canescens) and none are mentioned under other sections in Reiche's arrangement. Pending a complete revision of the infrageneric classification of Geranium it seems best to include in sect. Incana all the southern African species with divided stipules (as well as allied tropical species such as G. exellii Laundon, G. ukingense Knuth, and G. vagans Baker), and to keep sect. Simensia Knuth for G. simense A. Rich. (i.e. G. arahicum Forssk.) and allied tropical species in which the stipules are entire. Sect. Simensia concerns us here only because of a single record of G. arabicum in Transkei (no. 27).

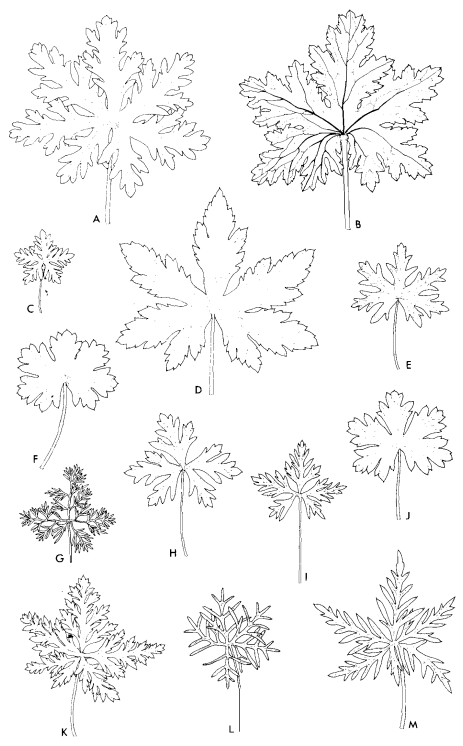


FIG. I. A, B, Geranium brycei; C, G. harveyi; D, G. pulchrum; E, G. canescens; F, G. discolor; G, G. multisectum; H, G. drakensbergense; I, G. nyassense; 1, G. angustipetalum; K, G. robustum; L, G. magniflorum; M, G. incanum. All x 2but there is considerable variation in leaf size.

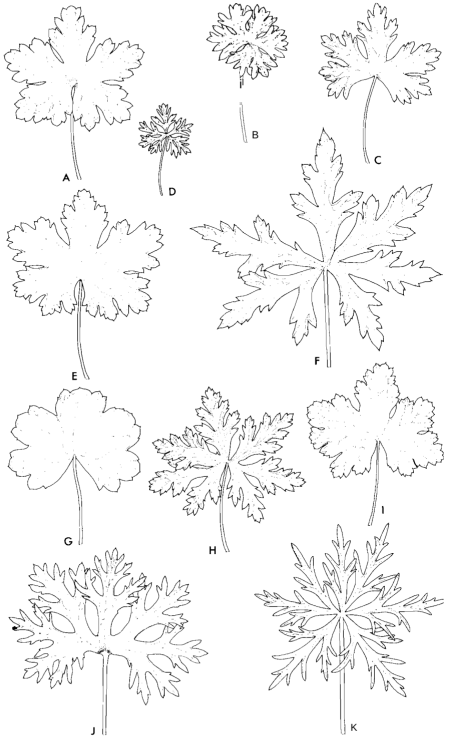


FIG. 2. A, Geranium wakkerstroomianum; H, G. contortum; C, G. schlechteri; D, G. dregei; E, G. amatolicum; F, G. subglabrum; G, G. baurianum; H, G. natalense: I, G. grandistipulatum; J, G. sparsiflorum; K, G. caffrum. All  $\times 2$  but there is considerable variation in leaf size.

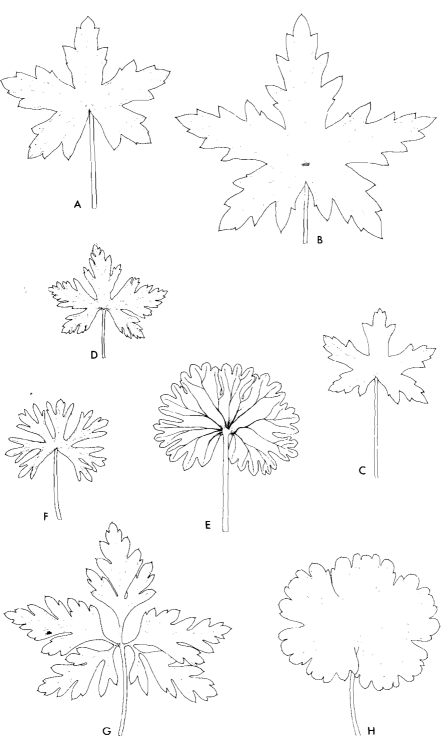


Fig. 3. A, Geranium flanaganii; B, G. ornithopodioides; C, G. ornithopodon; D, G. arabicum; E, G. molle; F, G. dissectum; G, G. purpureum; H, G. rotundifolium. All  $\times \frac{2}{3}$ , but there is considerable variation in leaf size.

Dr Peter Yeo has kindly allowed us a preview of his paper on fruit structure and classification in Geranium, now in press (Yeo, 1984). Both Reiche (1890) and Knuth (1912) recognized only a series of equivalent sections within the genus. Yeo introduces a more hierarchical arrangement, consisting of 3 subgenera, containing respectively 3, 8 and 2 sections. This classification will clearly present a much more detailed and accurate picture of the diversity within the genus. Subgenus Geranium sect. Geranium is by far the largest component in terms of species number and Dr Yeo's work within it has only reached the stage of indicating some of the major groupings. The species of sect. Incana, and of sect. Simensia, fall within this concept of sect. Geranium. Thus many of Knuth's sections, when maintained at all, will be downgraded to subsectional rank. Sect. Incana, with its constantly divided stipules and a sharply circumscribed geographical range (Congo, Uganda and Kenya south to the Cape Peninsula), will almost certainly merit recognition. Thus it will remain as a coherent entity for further study. In terms of leaf form and habit sect. Incana shows very considerable diversity and there is a fascinating line of research ahead in the comparison of this diversity with that shown by other groups of Geranium, and by other predominantly Eurasian genera represented in southern Africa. This will be part of the taxonomist's contribution to the multi-disciplinary study of the history of the African flora.

Geranium is essentially a genus of north temperate mesophytic herbs. It is therefore not surprising that its development in southern Africa is centred on the elevated and well-watered eastern part of the summerrainfall area, and even there species are usually restricted to damp habitats. Thus 16 species are recorded for Natal, 17 for the Eastern Cape, while the intervening Transkei, an ill-collected area, has at least 9. By contrast only 3 species are known from the SW Cape and only 5 from the Transvaal. There are probably about 10 species in the combined areas of the Flora of Tropical East Africa and Flora Zambesiaca: of these G. nyassense Knuth reaches the northernmost Transvaal and there is one record of G. arabicum from Transkei; otherwise tropical and southern species are distinct.

It is worth noting that the southern African species of *Geranium* appear to have no close affinity to the Australasian representatives of the genus. According to R. C. Carolin (1965) there are 11 species in Australasia and they show the well-known south temperate link to the species found in South America. Once again, as in so many other groups, southern Africa plays no part in this relationship.

The majority of the species of *Geranium* in southern Africa are strictly herbaceous perennials, new flowering shoots being produced from the each year. A few however, notably G. *robustum* and G. *pulchrum*, may be described as shrubs because of the woody stems that persist for more than one season. However, they are not true shrubs in the sense of having long-lived perennial branching stems. Stems arise from the rootstock bearing a tuft of closely packed leaves. As the stem elongates the lower leaves fall, but leave behind the stipules which persist for some time. How long these stems remain in the vegetative condition has not yet been ascertained, perhaps for 1 or 2 years; each stem is monocarpic: it produces a large compound inflorescence, then fruits and dies. Such

plants are herbaceous representatives of the growth pattern recognized as Tomlinson's model in tree architecture (Hall€:, Oldeman & Tomlinson, 1978).

In the southern African species of *Geranium* the lower stem leaves are alternate, the upper ones opposite. The change in phyllotaxis does not necessarily coincide with the change from the vegetative to the reproductive regime, the first inflorescences heing usually formed in association with the uppermost alternate leaves. The basic unit of the inflorescence in *Geranium* seems to be a terminal 3-flowered dichasium. This, however, is rarely produced; it is usually reduced to 2 flowers, the central one and one lateral. More rarely there is only a single flower. Amongst the Australasian species Carolin (1965) has recognized a group with constantly I-flowered peduncles, but in southern Africa reduction to a single flower is sporadic on normally 2-flowered plants and is without a systematic basis.

In the straggling species such as G. schlechteri the first peduncles are in a superficially leaf-opposed position where the leaves are still alternate. The switch to opposite leaves does not change the pattern: there is still only one axillary shoot, which continues the main axis, and one peduncle that now appears to be axillary, instead of leaf-opposed, but is morphologically terminal. In the more erect species the first peduncles are again associated with the uppermost alternate leaves, but when opposite leaves are produced both leaves subtend axillary shoots: between them is the terminal peduncle, though this may sometimes abort. Further branching is associated with a rapid decrease in the size of the leaf blades, and those of a pair are frequently unequal; above this one leaf is reduced to a stipule-like structure and at a quick glance the leaves appear to be alternate again; finally, laminate leaves disappear altogether and the uppermost nodes of the inflorescence carry only stipular structures. The inequality in the size of the leaves is reflected in the branching pattern. The dichasial branching evident at the first node or two with opposite leaves soon disappears and monochasial branching supervenes, with a 2flowered peduncle terminating each sympodial segment. In these erectgrowing species the early dichasial branching, followed bv monochasial system, results in the build up of a large compound cymose inflorescence. However, the complexity connected with suppression of internodes, as reported by Yeo (1973), does not seem to occur in the southern African species.

#### KEY TO THE SPECIES

Leaves: ignore uppermost reduced leaves when measuring depth of lobing.

Sepals: measure before the petals have fallen and ignore mucro.

Hybrids: are known to occur and these are not catered for.

la. Stipules at least bisect, usually multisect.

lb. Stipules entire or very nearly so

2

	Median primary leaf 10 be cut to base of leaf
3a.	Primary leaf lobes once or twice pinnate; pinnae usually linear, sometimes oblong on well-grown plants 4
3b.	Primary leaf lobes somewhat irregularly lobed and toothed; ultimate segments oblong or lanceolate 7
4a.	Plants loosely branched and straggling, without tufts of radical leaves. SW, Sand E Cape 5
4b.	Plants clumped, with tufts of radical leaves. Summer rainfall area 6
5a.	Petals white or faintly tinged pink, veins reddish, 8-11 (-15) x 4-7 (-9)mm
	Petals rose, violet or purple (rarely a white sport with purple veins), (11-)12-18 x (5-)8-12mm
	Leaf lobes once pinnate (the lowermost pair of pinnae on each lobe are sometimes toothed or lobed)  10. G. magnitlorum Leaf lobes twice pinnate " 9. G. multisectum
	•
7b.	Hairs on lower leaf surface confined to veins and margins Hairs on lower leaf surface not confined to veins    8
	Petioles with retrorse appressed hairs  9 Petioles with delicate. spreading, gland-tipped hairs
	16. G. sparsitlorum
	Ultimate leaf segments oblong , 13. G. caffrum Ultimate leaf segments lanceolate 15. G. subglabrum
lOa.	Leaves silvery, with dense appressed sericeous hairs on both surfaces
lOb.	Leaves thinly clad with appressed hairs above, or if rather densely so the hairs on the lower surface coarse and spreading 12
Ila.	Shrub; primary leaf lobes irregularly lobed and toothed
	Straggling perennial herb; primary leaf lobes pinnately divided, only the lowermost pair of pinnae sometimes toothed  1. G. robustum 6. G. harveyi
	Sepals c.7-8 x 3-3·5mm 8. G. drakensbergense Sepals 4-6 x 1·5-2·5mm 13
13a.	Lower leaf surface finely appressed pubescent with coarser hairs over the veins and sometimes longer spreading hairs as well; petals 9- 12mm long , 12. G. nyassense
13b.	Lower leaf surface with coarse spreading hairs; petals 7-8'5mm long 14. G. dregei
	Petals deeply notched 19. G. wakkerstroomianum. Petals either entire or shallowly notched 15
	Leaves peltate ' 26. G. ornithopodioides Leaves not peltate ' 16
	Hairs on lower leaf surface confined to veins or nearly so 17 Lower leaf surface hairy all over 20
17a	Primary leaf lobes oblong in outline, deeply pinnatifid; segments oblong, usually entire 13. G. caffrum

17b.	Primary leaf lobes elliptic or rhomboid in outline , 18
	Hairs on petioles scanty, retrorse, appressed 15. G. subglabrum Hairs on petioles well developed, either long and spreading, or short fine curled, ±retrorse, or mixed , 19
19a.	Spreading gland-tipped hairs on peduncles mostly at least Imm long; sepals c.6-9 x 2-3mm " 16. G. sparsiflorum
19b.	Spreading gland-tipped hairs on peduncles up to 0'3mm long, or absent; sepals $cA \cdot 5 - 5 \times 1 \cdot 75 - 2 \cdot 5$ mm 17. G. natalense
20a.	Primary leaf lobes cut less than halfway to base of leaf 23. G. baurianum
20b.	Primary leaf lobes cut more than halfway to base of leaf 21
	Hairs on petioles retrorse, appressed $$22$$ Hairs on petioles either spreading or if somewhat retrorse then not appressed , , , $$27$$
	Plant shrubby; primary leaf lobes elliptic in outline, irregularly lobed and toothed  2. G. pulchrum  Plant barbassaya primary leaf lobes abambaid, rhambaid systems.
220.	Plant herbaceous; primary leaf lobes rhomboid, rhomboid-ovate or oblong in outline, if elliptic then with only 2-3 lobes on each side. 23
	Primary leaf lobes elliptic or oblong in outline 25. G. tlanaganii Primary leaf lobes rhomboid or rhomboid-ovate in outline 24
	Petals 8-11'5 x 4-5mm 7. G. canescens Petals 12-18 x 5-9mm 25
	Leaves appressed silvery-silky above and below 6. G. harveyi Leaves variously hairy, but not appressed silvery-silky on both surfaces 26
	Primary leaf lobes dissected about halfway to midrib; petals c.5-7mm broad 4. G. angustipetalum Primary leaf lobes dissected more than halfway to the midrib; petals c.1O-12mm broad 8. G. drakensbergense
	Primary leaf lobes cut half to two-thirds to the base of the leaf, white-felted below 5. G. discolor Primary leaf lobes either cut more than two-thirds to the base of the leaf, or not white below 28
28a.	Primary leaf lobes rhomboid, ovate or elliptic in outline; hairs on
28b.	lower surface either glandular, eglandular or mixed 29 Primary leaf lobes oblong or elliptic-oblong in outline; hairs on lower surface always eglandular 34
29a.	Lower leaf surface clad in closely matted white hairs between the veins, long coarse spreading hairs over the veins 3. G. brycei
29b.	· · · · · · · · · · · · · · · · · · ·
:lOa.	Primary leaf lobes rhomboid in outline, deeply pinnatifid; lower surface silky-silvery 7. G. canescens
30b.	Primary leaf lobes either elliptic or ovate in outline, or if rhomboid then scattered coarse hairs on lower surface  31
31a.	Stipules divided into 2 or 3 broad very acute segments 21. G. grandistipulatum

- 31b. Stipules deeply divided into several linear-acuminate segments..... 32
- 32a. Stem and petioles with short curved eglandular, more or less retrorse hairs, any glandular hairs short (c.0·3mm)

  22. G. contortum
- 32b. Stem and petioles with long (1mm or more), fine, gland-tipped hairs

33

- 33a. Stems straggling; flowers not forming a terminal compound inflorescence; petals 9-13mm long 18. G. schlechteri
- 33b. Bushy herb with many erect or ascending stems; flowers usually forming a compound inflorescence; petals 14-30mm long

20. G. amatolicum

- 34a. Sepals 4-5'5 x 2-3mm; petals 7-10 x 4-6mm
- 34b. Sepals 6-8 x 2·5--4mm; petals 10-16 x 6-11mm
- 24. G. ornithopodon 25. G. flanaganii

- 35a. Petals entire or nearly so
- 35b. Petals deeply notched

- 36
- 36a. Diffuse perennial herb without radical leaves
- 36b. Annual herbs with radical leaves
- 27. G. arabicum
- 37a. Primary leaf lobes cut less than halfway to base of leaf; carpels smooth, pilose 28. G. rotundifolium
- 37b. Primary leaf lobes cut almost or quite to base of leaf; carpels transversely ridged, glabrous " 31. G. purpureum
- 38a. Primary leaf lobes oblong-obovate in outline, deeply trifid; carpels transversely ridged, glabrous

  29. G. molle
- 38b. Primary leaf lobes cuneate in outline, deeply dissected; carpels smooth, pilose 30. G. dissectum

#### SECT. INCANA REICHE

1. Geranium robustum Kuntze, Revis. Gen. PI. 3(2):32 (1898); Knuth, Pflanzenr. Geran. 166 (1912).

Type: Natal, Charlestown, 1800m, 22 iii 1894, Kuntze (K iso.).

Syn.: G. *incanum* var. *pottiae* Burtt Davy, Man. PI. Transvaal 1:41, 191 (1926). Type: Transvaal, Ermelo distr., farm Goedehoop, Dec. 1915, Pait 4971 (PRE holo., BOL iso).

Robust subshrub up to c.lm high, stems one or several from the base, becoming bare and woody there, up to c.8mm diam., silky canescent and leafy above, erect. Stipules deeply dissected, segments linear-acuminate. Leaves all cauline, all but the uppermost petioles 2-3 times as long as the blade, with white retrorse appressed hairs, blade up to 50 (-100)mm in diam., digitately (3-) 5 (-7)-lobed to the base, each lobe elliptic-lanceolate in outline, twice pinnatifid, the ultimate segments lanceolate, entire or with an occasional tooth, upper surface with silky silvery appressed hairs, lower thickly silvery tomentose, the hairs all of similar length. Peduncles terminal and opposite the uppermost, reduced. leaves, forming small almost leafless compound cymes clad in fine retrorse appressed hairs, spreading gland-tipped hairs often present as well; ultimate peduncles mostly 2-flowered. Pedicels up to c.60mm long, with fine appressed retrorse hairs as well as few to many spreading gland-tipped ones. Sepals (6-) 7-9 x 2.5-3.5 (--4)mm,  $\pm$  appressed pubescent, often with long spreading gland-tipped hairs as well. Petals (13-) 18-20 x 11-12 (-15)mm,

obovate, shallowly notched, light purple. *Rostrum* with short fine spreading pubescence, often with long spreading gland-tipped hairs as well. Fig. **IK.** 

#### Selected citations:

TRANSVAAL. Wakkerstroom distr., farm Oshoek, 6000-6800ft, 3 xi 1960, Devenish 221 (PRE); Wakkerstroom, Honey Moon Kloof, 6200ft, 20 xi 1916, Beeton 65 (SAM); near Wakkerstroom, Kastrol Nek, i 1925, Van Dam s.n. (PRE). Volksrust distr., Volksrust, i 1912, Jenkins s.n. TM 22119 (PRE). Heidelberg distr., 2628 CA, Suikerbosrand, 5500ft, 15 xii 1971, Bredenkamp 409 (PRE).

NATAL. Utrecht distr., farm Tweekloof (Altemooi), xii 1926-i 1927, *Thode* A 1150 (PRE).

ORANGE FREE STATE. Witzieshoek, foot of Mopeli's Peak, 6-7000ft, ii 1906, Thode s.n. (5682 STE). Bethlehem distr., Golden Gate Highlands Park, c.6100ft, 18 i 1966, Liebenberg 7549 (PRE). Ficksburg distr., farm Westbury, 5400-5800ft, 14 x 1934, Galpin 13828 (BOL, PRE). Fouriesburg distr., Wyndford, c.5600ft, 22 i 1957, Gemmell s.n. (BLFU 7526). Thaba'Nchu distr., 2926 BB Thaba 'Nchu Mountain, 13 xii 1977, Peters. Gericke & Burelli 380 (PRE). Ladybrand distr., Ladybrand, 1700m, 16 x 1982, Richardson 155 (NU).

LESOTHO. Butha Buthe distr., Mota's Pass, 8500ft, 7 ii 1954, Jacot Guillarmod 2131 (PRE); Moteng Pass, 2500m, 6 iv 1977, Werger 1620 (BLFU). Leribe distr., Leribe, Dieterlen 593 (PRE, SAM); Mamathes, 7 xi 1955, Marais 1082 (PRE); Mamalapi, c.8500ft, 19 i 1957, Marais 1291 (PRE); ibidem, Compton 21362 (NBG, PRE); near Teyateyaneng, 5500ft, 16 xi 1951, Jacot Guillarmod 1414 (PRE). Maseru distr., Roma, 2 xi 1974, Schmitz 4455 (PRE); Malutsunyane Falls, 7000ft, Staples 172 (PRE); 2927 BD, Molimo Nthuse Pass, c.7000ft, 12 i 1979, Hilliard & Burtt 12091 (E, NU).

TRANSKEI. Herschel distr., near Sterkspruit, Majuba Nek, i 1916, Hepburn 167 (GRA).

CAPE. Barkly East distr., 3027 DB, Ben Mcdhui, bottom of Bell river gorge, 8200ft, 7 ii 1983, *Hilliard & Burtt* 16528A (E, NU); 3028 CC, Rhodes to Naude's Nek, farm 'Dunley', 2285m, 13 ii 1983, *Hi/hard & Burtt* 16588/A (E, NU); 3027 DA, *cA* miles S of Lundean's Nek, c.6500ft, 18 i 1970, *Werger* 1068 (PRE); 3027 DA, Witteberg, farm Beddgelert, c.6200ft, 1 xii 1981, *Hi/hard & Burtt* 14623 (E, NU); 3027 DC, old Lady Grey road above Kraai River, 5600ft, 30 xi 1981, *Hi/hard & Burtt* 14568 (E, NU); 3027 AB, Saalboom valley south of Clifford, c.6500ft, 21 i 1979, *Hilliard & Burtt* 12312 (E, NU). Elliot distr., 3127 BD, Barkly Pass, 5500ft, 29 xi 1981, *Hilliard & Burtt* 14555 (E, NU).

Geranium robustum ranges from around Ermelo and Suikerbosrand in the south-eastern Transvaal through the low Drakensberg and nearby parts of northern Natal to the eastern highlands of the Orange Free State, thence through Lesotho to the Witteberg and the Cape Drakensberg as far south as the Saalboom Valley near Barkly East; Glass 505 (SAM) reputedly came from Grahamstown, but that locality is highly improbable.

Geranium robustum favours streamsides and moist, shrub-covered mountain slopes between 1600 and 2590m above sea level. It often forms

dense stands, flowering mainly between November and March. It is a very distinctive plant, yet it is frequently misidentified as either G. incanum, G. canescens, or G. harveyi, none of which is shrubby, and all differ further from G. robustum in other characters. Geranium robustum is allied to G. pulchrum, which replaces it on the Natal side of the Drakensberg, though G. pulchrum possibly demands wetter sites than G. robustum.

## 2. Geranium pulchrum N.E. Br. in Kew Bull. 1895: 143 (1895).

Type: Natal, Berg [i.e. Drakensberg], 6-7500ft, Jan. 1895, Evans 378 (K holo., NH iso.).

Syn.: G. lanuginosum Knuth in Bot. Jahrb. 40:67 (1907) & Pflanzenr. Geran. 164 (1912), non Lam. (1788). Lectotype (chosen here): Natal, Weenen County, South Downs, 4-5000ft, 4 xii 1890, Wood 916 (E).

Robust subshrub up to 1.2m high, stems one or several from the base, becoming bare and woody there, up to c.IOmm diam., silky canescent and leafy above, erect or decumbent. Stipules deeply dissected, segments linear-acuminate. Leaves all cauline, petioles long, all but the uppermost much exceeding the blade in length, with silvery retrorse appressed hairs, blade up to c.120mm diam., much smaller in upper leaves, digitately 5 (-7)lobed nearly to the base (ratio 4.5-10: I measured on medium lobe), each lobe elliptic in outline, sharply and irregularly lobed and toothed, apex acute, mucronate, upper surface with appressed hairs, lower surface thickly silvery silky tomentose, the hairs all of similar length. Peduncles terminal and opposite the uppermost leaves, forming large almost leafless compound cymes clad in coarse ± retrorse white hairs as well as glandtipped spreading ones, ultimate peduncles mostly 2-flowered. Pedicels up to c:60mm long, hairy as the peduncles. Sepals 7-9 x 3-5mm, excluding the mucro, with appressed hairs as well as spreading gland-tipped ones. Petals 17-22 x 11-19mm, obovate, shallowly notched, light purple or deep pink, sometimes lighter or white at the centre. Rostrum with spreading gland-tipped hairs. Fig. ID.

Selected citations:

NATAL. Bergville distr., Sungabala Pass, 6500ft, 29 xi 1961, Hilliard 2020 (NU); Royal Natal National Park, 7500ft, i 1964, Trauseld 161 (PRE; NU); Cathedral Peak area, 6500ft, vii 1949, Esterhuysen 15497 (BOL). Estcourt distr., Kamberg [Mountain], E end, c.5900ft, 2 xi 1974, Wright 1887 (E, K, NU); Culvers, 6000ft, xii 1923, Rogers 28278 (GRA); Tabamhlope Mountain, 5600ft, 31 iii 1963, Hilliard 1483 (NU); ibidem, 29 xi 1939, West 1385 (PRE); Giants Castle Game Reserve, 6500ft, 7 xi 1914, Symons 114 (PRE, SAM); ibidem, Bushman's River Valley, 19 x 1907, Wylie corn. Wood 10604 (PRE, SAM). Polela distr., Mawahqua Mt., farm 'Sunset', 5200ft, 3 i 1974, Rennie 477 (E, NU). Underberg distr., Sani pass, 6800ft, 26 i 1966, Killick & Vahrmeijer 3810 (PRE); 2929 CB, Upper Polela Cave area, 6800-7500ft, 14 ii 1979, Hilliard & Burtt 12571 (E, NU); Garden Castle Forest Reserve c.6000ft, 28 i 1975, Hilliard & Burtt 7769 (E, K, NU, PRE); Bushman's Nek, near Police Post, 6000ft, 1982, Stewart & Manning 2261 (NU). Mount Currie distr., Mount Currie, 5300ft, ii 1884, Tyson 1732 (BOL, GRA, PRE, SAM); Cedarville, Mvenyani, 5 ii 1921, Baudert 129 (GRA).

The type specimen probably came from the Drakensberg opposite Tabamhlope Mt (Estcourt distr.), where Evans was collecting in January 1895.

Geranium pulchrum is a Drakensberg endemic, which has been recorded along the face of the Berg from Sungabala, just north of Royal Natal National Park in Bergville district, south to Bushman's Nek in Underberg district, as well as on the major Drakensberg outliers: Tabamhlope, Kamberg, Mawahqua, Mount Currie and Mvenyani Mountains, the last two being in East Griqualand. Geranium pulchrum seems to be replaced by G. brycei somewhere between Mvenyani (near Cedarville) and Ongleluks Nek some 50km to the west on the face of the Drakensberg; the Drakensberg between there and the Natal border is virtually unexplored.

It grows in damp or marshy ground along streams and in drainage lines, flowering mainly between December and March. It is often a conspicuous constituent of scrub at altitudes ranging from about 1500 to 2285m; at higher altitudes it may form almost pure stands tracing the courses of runnels.

Knuth did not see the type of G. pulchrum, and re-described the species as G. lanuginosum. The specimen that Knuth (1912 p. 157) saw and mistook [or G. pulchrum is Baur 831, from Goshen, on the Windvogelberg near Cathcart, which is G. brycei.

Or Oliver West collected typical G. pulchrum on Tabamhlope Mountain in Estcourt district, Natal, (West 1385, PRE), but he also collected another specimen (West 177, PRE), in which the leaves have the characteristic form of those of G. pulchrum but the indumentum is very thin, and not at all typical.

**3.** Geranium brycei N.E. Br. in Kew Bull. 1901:120 (1901); Knuth, Pflanzenr. Geran. 164 (1912).

Type: Lesotho, Machache Mountain, 2900m, Bryce (K holo.).

Syn.: Geranium thodei [Schltr. ex] Knuth in Bot. Jahrb. 40:70 (1910) & Pflanzenr. Geran. 164 (1912). Lectotype (chosen here): Lesotho, Mont aux Sources, 2950m, Jan. 1896, Thode (BOL; NH, STE, isolecto.).

Perennial herb or subshrub up to c.lm tall, though often much shorter, stems one or several from the base, eventually bare and woody there, up to c.lOmm diam., erect or decumbent, upper parts thinly pilose, hairs spreading. Stipules deeply dissected, segments linear-acuminate. Leaves crowded at the branch tips with more distantly leafy flowering branches arising laterally; petioles 30-300mm long, progressively shorter upwards, uppermQst leaves reduced and subsessile, thinly pilose with spreading or slightly retrorse hairs, sometimes a few with delicate gland tips; blade 20-150mm diam., nearly orbicular in outline, digitately 5 (-7)-lobed to at least  $\frac{3}{4}$  the depth of the radius, each lobe  $\pm$  obtuse, shaggy white spreading hairs above, closely matted white hairs between the veins below, veins raised, brown or pallid, clothed in long spreading hairs. Peduncles terminal and opposite the upper leaves, in well grown specimens forming large compound cymes, ultimate peduncles mostly 2-flowered, all pilose, the coarser hairs  $\pm$  spreading, many of them gland-tipped, or glands

occasionally few or wanting. *Pedieels* c.15-55mm long, hairy as the peduncles. *Sepals* 6-9'5 x 2-4mm, excluding the mucro, with short fine appressed pubescence as well as long spreading often gland-tipped hairs. *Petals* 14-20 x 10-13mm, obovate, shallowly notched, pale or deep violet, purple-blue, or light magenta-violet, sometimes with a white patch near the base, veins sometimes reddish. *Rostrum* with spreading gland-tipped hairs. Fig. 1 A, B.

Selected citations:

LESOTHO - NATAL border, summit of Mont aux Sources, 9500ft, Jan. 1894, Flanagan 2017 (BOL, PRE, SAM); ibidem, 10500ft, 22 ii 1926, Bayer & MeClean 251 (K, NU, PRE).

ORANGE FREE STATE. Witzieshoek, in Gully, 10000ft, 1 iv 1970, Liebenberg 8155 (K); between The Sentinel and the chain ladders, 15 i 1982, Matthews 757 (NBG).

NATAL. Bergville distr., Cathedral Peak area, Camel, 7300ft, Jan 1944, *Schelpe* 542 (NU). Estcourt distr., Giant's Castle, 9250ft, 17 i 1949, *Bruyns-Haylett* 17 (NU). Underberg distr., 2929 CA, Garden Castle Forest Reserve, Mlambonja valley, path to Mashai Pass, 2255m, 8 i 1982, *Hi/hard & Burtt* 15014 (E, NU); 2929 CB, Sani Pass, c.2590m, 17 ii 1982, *Hi/hard & Burtt* 15518 (E, NU).

TRANSKEI. Ongeluk's Nek Pass, c.7700ft, 28 iii 1962, Aeoeks 22193 (PRE). LESOTHO, Butha Buthe distr., Tsehlenyane Oxbow, ii 1970, Roberts 5804 (PRE). Mokhotlong distr., Phutha, 9500ft, 28 ii 1949, Compton 21619 (NBG, PRE); Mokhotlong, iii 1949, Jaeot Guillarmod 263 (PRE); south of Sani Pass, c.2990m, 18 i 1976, Hi/hard & Burtt 8865 (E, K, MO, NU, S, STE). Maseru distr., 2927 BD, Molimo Nthuse Pass, c.2135m, 12 i 1979, Billiard & Burtt 12082 (E, NU), Blue Mountain Pass, c.3000m, 20 i 1981, Sehmitz 9192 (NU); Bushmen's Pass, 2250m, 15 xi 1977, Sehmitz 7965 (PRE); Mamalapi, 10000ft, 31 xii 1948, Compton 21405 (NBG). Qacha's Nek distr., Sehlabathebe, c.2500m, 7 iv 1976, Hoener 1461 (PRE).

CAPE. Lady Grey distr., Witbergen, 5000-6000 Fuss Höhe, *Drège 7511* (S). Barkly East distr., Doodman's Krans Mountain c.9650m, 9 iii 1904, *Galpin* 6591 (BOL, K, PRE); 3027 DB, Ben Mcdhui, c.2470m, 3 xii 1981, *Hilliard & Burtt* 14702 (E, NU); Naude's Nek, 26 i 1957, *Marais 1357* (GRA, K, PRE); ibidem, 3028 CA, c.2500m, 13 ii 1983, *Hilliard & Burtt* 16600 (E, NU); 3127 AB, Saalboom Nek, 2100m, 14 x 1980 [sterile], *Hilliard & Burtt* 13123 (E, NU); 3027 BC, Three Drifts stream below farm 'Pitlochrie', c.I770m, 6 xii 1981, *Hi/hard & Burtt* 14733 (E, NU). Elliot distr., 3127 BB, Bastervoetpad, c.2165m, 15 ii 1983, *Hilliard & Burtt* 16701 (E, NU). Cathcart distr., Windvogelberg, 'Goshen', 3500ft, Oct., *Baur* 831 (K).

Geranium bryeei is widely distributed on the high mountains of Lesotho, along the face of the Natal Drakensberg down to c.2200m, and on the Cape Drakensberg and nearby Witteberg, with an isolated record from the Windvogelberg near Cathcart, due north of the Amatola Mountains in the E Cape. It favours damp and often rocky places, and frequently forms large stands along streambanks and down drainage lines, or, at high altitudes, on open mountain sides. The great variation it exhibits in stature and leaf size is probably controlled partly by

environmental factors; variation in depth of lobing may be genetically controlled, and almost the whole range can occur over a small area (for example, on Mont aux Sources, type locality for G. thodei, a synonym of G. brycei) or the degree of lobing may be more uniform in any particular area. The main leaf lobes are, however, always blunt (not acute, as in G. pulchrum) and the indumentum is distinctive: closely matted white hairs between the veins, with longer coarse spreading hairs over the veins.

The type of G. brycei is only a scrap, and we have seen no other material from Machache Mountain. The altitude was given as 9500ft, but this was at a time when Machache was thought to be IIOOOft high whereas it is in fact only 9434ft (2886m). Bryce himself (lames Bryce, Impressions of South Africa p. 329) thought it was no more than 10500ft; he mentions (p. 326) the collection of two species of Geranium (later described as G. hrycei and G. multisectum) at a point well below the summit, somewhat above 8500ft by his reckoning, but clearly at least 1000ft lower. We have collected a plant that we equate with G. brycei at 7000ft on Molimo Nthuse Pass, which is only some 7.5km SSE of Machache while it has also been collected on Bushman's Pass, at about the same distance SSW of Machache, at 2250m (7400ft), and we are satisfied that G. brycei and G. thodei are conspecific. Knuth saw no material of G. hrycei; he relied upon N. E. Brown's description, and in his key to the species in sect. Incana he separated his new species G. thodei from G. brycei on the presence (versus absence) of gland-tipped hairs on the pedicels. Brown makes no mention of glands in his description of G. brycei, but the type specimen is in fact glandular and this alleged difference between G. thodei and G. hrycei falls away.

**4. Geranium angustipetalum** Hilliard & Burtt, species **nova** ex affinitate G. *hrycei* N. E. Br., sed habitu effuso (nec foliis caespitosis), rilis petiolorum retrorsus appressis (nec patentibus vel subpatentibus), petalis minoribus praecipue angustioribus (c.12 x 5mm, nec 14-20 x 10-13mm) differt.

Herba perennis; caules ad 4Scm longi, 2mm dian e caudice numerosi, effusi, inferne aut nudi aut stipulis relictis induti, ad apices foliati, tenuiter et retrorsus pilosi, sed stipulis imbricatis fere occulti. *Stipulae* profunde dissectae, segmentis lineari-acuminatis. *Folia* petiolis SO-200mm longis retrorsus et appresse pilosis; lamina *2D-SSmm* diam., ambitu suborbicularis, ad tres partes digitatim S-Iobata; lobi ambitu rhomboideo-obovati, iterum lobulati, apice plus minusve obtusi, supra tenuites appresse pilosi, subtus inter venas pilis albis intertextis supra venas pilis longioribis induti. *Pedunculi* terminales, solitarii I-vel 2-flori, retrorsus pilosi. *Pedicelli* c.20-S0mm longi pilis brevibus plus minusve retrorsis et aliis patentibus glanduloso-capitatis induti. *Sepala* c.6 x 2 *Smm* mucrone exduso, pilis albis brevibus tenuibus appressis et aliis patentibus saepe glanduloso-apiculatis induta. *Petala* c.12-14 x S-7mm, obovata, emarginata, rosea, rubro-venosa. *Rostrum* pilis patentibus eglandulosis et insuper aliis paucis longis gracilibus glanduloso-apiculatis praeditum.

Type: Natal, Underberg distr.. 2929 *CC*, Bushman's Nek, Thamathu cave, 2285m, 6 ii 1976, *Hi/hard* & *Burtt* 9006 (NU holo.; E, STE iso.).

Perennial herb, stems up to 45cm long, 2mm diam., many from the crown, weak, straggling, either bare below or with the remains of stipules, leafy towards the tips. thinly pilose, hairs retrorse, but surface often almost obscured by the overlapping stipules. *Stipules* deeply dissected, segments linear-acuminate. *Leaves* with petioles 50-200mm long, pilose, hairs retrorse, appressed, blade 20-55mm diam., suborbicular in outline,

digitately 5-lobed to at least 2 the depth of the radius, lobes rhomboid-obovate in outline, themselves lobed, apex ± obtuse, upper surface thinly pilose, hairs appressed, white intermingling hairs between the veins below, longer, coarser spreading hairs over the veins. *Peduncles* terminal, solitary 1- or 2-flowered, pilose, hairs reflexed. *Pedicels* c.20-50 mm long, with short ± reflexed hairs and longer spreading gland-tipped hairs. *Sepals* c.6 x 2.5mm excluding the mucro, with short fine appressed pubescence as well as long spreading often gland-tipped hairs. *Petals* c.12-14 x 5-7mm, obovate, shallowly notched, pink, veined red. *Rostrum* with spreading eglandular hairs and an occasional long gland-tipped hair. Fig. tJ.

Geranium angustipetalum is known only from the type collection. It grew at the foot of moist south-facing Cave Sandstone cliffs in the southern Natal Drakensberg and should be sought particularly in the ill-known mountains further south. It is allied to G. brycei but is a much less woody plant with lax straggling growth, it lacks radical leaf tufts, and has only one peduncle terminating each branch, not a spreading, branching cyme. The hairs on the petioles are retrorse and appressed, and thus differ from the more or less spreading hairs found in G. brycei; however, this character may prove unreliable here as elsewhere in the genus. But the narrow petals are probably a good distinguishing character, as they are in G. wakkerstroomianum.

5. Geranium discolor Hilliard & Burtt, species nova G. *harveyi* Briq. affinis sed foliis discoloribus (nee concoloribus), laminis ad medium vel ad duas partes lobatis (nee fere ad basin divisis), floribus multo majoribus, petalis 15-20 x 11-16mm (nee 12-15 x 6'5-9mm) distinguenda.

Herba percnnis; caules ad 60cm longi, c.3mm diam., debiles, decumbentes vel ascendentes, inferne nudi vel stipulis relictis induti, pilis tenuibus albis retrorsis et saepe aliis longis patentibus praediti. *Stipulae* alte fissae, segmentis lineari-acuminatis. *Folia* petiolata; petioli ad 150mm longi, sursum decrescentes, summi 10-20mm longi, pilis longis tenuibus subpatentibus induti; lamina c.20-50mm diam., ambitu suborbicularis; digitatim ad medium vel ad duas partes 5(-7)-lobata, lobis amibutu obovatis ilerum lobatis, coriacea, valde discolor, supra- tenuiter appresse pubescens vel subglabra, subtus albo-pannosa. *Pedunculi* terminales vel ad folia superiora oppositi, interdum cymis compositis subefoliatis formantes, sparsim pilis glandulosis patentibus vel subret1exis obtecti, plerumque bit1ori. *Pedicelli* plerumque 25-65mm longi, ut pedunculi pilosi. *Sepala* 7'5-11 x 3·5mm mucrone excluso, appresse argenteo-pubescentia, pilis aliis longis patentibus raro glanduloso-apiculatis insuper indula. *Petala* 15-20 x 11-16mm, obovata, emarginata, pallide vel fusce purpureo-rosea ad basibus alba, fusco-venosa. *Rostrum* pilis tenuibus subpalentibus rarissime glandulosis pubescens.

Type: E Cape, Stutterheim distr., 3227 CB, Kabusie Forest, 20 x 1980, *Hi/hard* & *Burtt* 13194 (NU holo., E iso.).

Perennial herb, stems up to 60cm long, c.3mm diam., weak, decumbent or ascending, forming loose clumps or mats, bare below or with the remains of stipules, leafy upwards, pilose with fine white retrorse hairs and often long fine spreading ones as well. *Stipules* deeply dissected, segments linear-acuminate. *Leaves* on petioles up to 150mm long, diminishing in length upwards, uppermost petioles c.10-20mm long, pilose with long fine white  $\pm$  spreading hairs; blade c.20-50mm in diam., suborbicular in outline, digitately 5(-7)-10bed c.  $\frac{1}{2} - \frac{2}{3}$  the depth of the radius, lobes obovate in outline, themselves lobed, firm-textured,

markedly discolorous, thinly appressed pubescent above or nearly glabrous, white-felted below. *Peduncles* terminal and opposite the upper leaves, sometimes forming almost leafless compound cymes, thinly glandular-pilose, hairs spreading or  $\pm$  reflexed; ultimate peduncles mostly 2-flowered. *Pedicels* mostly 25-65mm long, hairy as the peduncles. *Sepals* 7'5-11 x 3.5mm excluding the mucro, silvery appressed pubescent, some long fine spreading hairs as well, these rarely gland-tipped. *Petals* 15-20 x 11-16mm, obovate, shallowly notched, pale to dark purplish-pink, veins darker, white towards base. *Rostrum* with fine  $\pm$  spreading pubescence, hairs very rarely gland-tipped. Fig. IF.

CAPE. 3227 Stutterheim distr., Mt Kemp, c.1400m, 14 xii 1977, Hilliard & Burtt 11047 (E, NU). 3227 CA/B, Thomas Mountain, c.1200-1400m, 9 xii 1981, Hilliard & Burtt 14787 (E, NU). King William's Town distr., at foot of Pirie, 2000ft, xi 1893, Flanagan 2161 (PRE, SAM). 3226 DB, Stockenstrom div., Hogsback Forest Reserve, above Kettlespout Falls, 9 xii 1977, Hilliard & Burtt 10950 (E, NU); ibidem, 14 xii 1940, Barker 996 (BOL, NBG); Gaika's Kop, 5500ft, 16 ii 1977, Gibbs Russell 3505 (PRE). Keiskammahoek distr., Cata Forest Reserve, 5500ft, 12-13 ii 1948, Story 3315 (PRE).

Despite being known for a hundred years, this beautiful plant has remained nameless. It was first collected by Flanagan on Mt Pirie near King William's Town, and it is common on the mountains of the E Cape, between Hogsback and Stutterheim. *Geranium discolor* is easily recognized by its firm-textured leaves, glossy green above, white below. It grows in large tangled clumps in moist places on forest margins and among rocks on open mountain slopes.

In Batten & Bokelmann (1966) this is one of the two plants figured (pl. 73, 3) as G. *ornithopodon*, the other being G. *jlanaganii* (pl. 74, 7).

A specimen collected on Thomas Mountain, south of Cathcart in the eastern Cape (*Hi/hard & Burtt 14796a*, E, NU), appears to be a hybrid between G. *discolor* and G. *amatolfcum*, both of which were present (*H & B 14787* and 14796) at the foot of a rocky scrub-covered slope; G. *baurianum* and G. *contortum* were also nearby, in the short grass of a meadow (*H & B 14791* and 14797).

- 6. **Geranium** harveyi Briq. in Annuaire Conserv. lard. Bot. Geneve 11-12:183 (1908); Knuth, Pflanzenr. Geran. 162, fig. 23 A-E (1912).
- Lectotype (chosen here): E Cape, Wildschutsberg, an felsigen Oerten, 5000-6000ft, Dec., *Drège* (K; BM, E, isolecto.).
- Syn.: G. sericeum Harvey in Harvey & Sonder, Fl. Cap. 1:257 (1860), non Sprengel, Syst. Veg. 3:70 (1826). Type as above.

Many-stemmed, clump-forming perennial herb, stems spreading, decumbent or suberect, slender, becoming woody in lower parts, young parts with silvery retrorse appressed hairs. *Stipules* deeply dissected, segments linear-acuminate. *Leaves* all cauline, petioles long, all but the uppermost much longer than the blade, with silvery retrorse appressed hairs, blade c.5-30mm diam., digitately (3-)5-lobed almost or quite to the base, each lobe rhomboid in outline, deeply pinnatifid, the segments oblong-lanceolate, entire or the largest with an occasional tooth,

appressed silvery-sericeous above, more densely so below. *Peduncles* opposite the uppermost leaves and much exceeding them, with silvery retrorse appressed hairs, 1- or 2-flowered. *Pedicels* seldom exceeding 50mm, hairy as the peduncles, and occasionally with a few spreading gland-tipped hairs below the calyx. *Sepals* 5·5-6 (-8) x 2·5(-3·5)mm excluding mucro, appressed silvery-sericeous, occasionally with a few gland-tipped hairs at the base. *Petals* 12-15 x 6·5-9mm, obovate, shallowly notched, magenta or purple-blue. *Rostrum* with somewhat spreading hairs. **Fig. 1e.** 

Selected citations:

TRANSKEJ. Cala distr., near Cala, towards Little Bush, 4000ft, 6 xii 1910, Royjfe 187 (GRA).

CAPE. Wodehouse div., northern border of Stormbergen, Zuurepoort, xi 1830, Ecklon & Zeyher (E, K, PRE). Molteno distr., Looperberg, 5182ft, 21 vi 1917, Mogg 2524 (PRE). Middelburg distr., Gordonville, c.6500nOOft, 14 xi 1952, Acocks 16578 (K, PRE); 3124 DD, S extreme of Renosterberg above Lootsberg railway halt, c.1800m, farm Blaauwater, 25 xi 1977, Hi/hard & Burtt 10648 (E, NU); 3124 DD, near Bethesda Road, top of old Wapadsberg Pass, 26 xi 1977, Hilliard & Burtt 10648 A (E, NU). 3222 BD, Nieuweveld Mountains, Mountain View Farm, 1676m, 14 ii 1978 [sterile], Gihhs Russell et al. 135 (PRE). Graaff Reinet distr., Graaff Reinet, xii 1916, Page 14396 (BOL); Tandjiesberg, farm De Nek, 1976 [sterile], Olivier 1657 (STE-U). Cradock distr., 3225 DA Bankberg, 5900ft, 16 i 1979, du Toil 98 (PRE). Tarkastad distr., S of Tarkastad, De Beer's Pass, 1500m, 13 i 1981, Moffett 2892 (NU). Queenstown distr., Queenstown, mountainsides, 4000-5500ft, xi 1893, Galpin 1631 (K. PRE): Madeira, 20 x 1946, Thoms s.n. (NBG), Cathcart distr., 3227 AC, Windvogelberg, 1645m, 8 xii 1981, Hilliard & Burtt 14780 (E, NU); ibidem, Goshen, 3500ft, Oct., Baur 830 (BOL, GRA, K, PRE). Somerset East distr., 3225 DA, Boschberg, 24 x 1980, Hilliard & Burtt 13216 (E, NU); ibidem, 4500ft, MacOwan 1952 (GRA).

Geranium harveyi is found on the mountains of the central and eastern Cape, from the Nieuweveld Mountains north of Beaufort West east to the Stormberg and the mountains near Cala in neighbouring Transkei, the mountains around Queenstown and the Windvogelberg at Cathcart, and south to Boschberg at Somerset East. It forms clumps, often very large, in the shelter of outcropping rocks or among bushes on grassy slopes, flowering mainly between October and December.

The species is sometimes confused with G. canescens, which has similarly cut leaves, but these are usually more markedly discolorous than those of G. harveyi, and the indumentum is thinner (the leaf blade is often visible through the hairs on the lower surface in G. canescens; it is completely obscured in G. harveyi). Also, G. canescens always has gland-tipped hairs on the upper parts (they are very rare in G. harveyi, and then confined to the pedicels and lower part of the sepals), and the petals are usually white (rarely flushed pink), not deep pink nor purple, 8-11.5 x 4-5mm, not 12-15 x 6.5-9mm. The two species are allopatric.

See under G. multisectum for a possible hybrid with G. harveyi.

7. **Geranium** canescens L'Herit. in Aiton, Hort. Kew 2:433 (1789) & Geraniologia t. 38 (1792); DC., Prodr. I: 640 (1824); Harvey in Harvey & Sonder, Fl. Cap. 1:257 (1860); Knuth, Pflanzenr. Geran. 162 (1912); Salter in Adamson & Salter, Fl. Cape Penins. 509 (1950).

Type: specimen in G-DC (n.v., IDC microfiche 246).

Syn.: G. glandulosum [Lehm. ex] Ecklon & Zeyher, Enum. PI. Afric. Austral. 58 (1835). Type: Cape, Hottentot's Holland, pago Somerset [Somerset West], Oct., Ecklon & Zeyher 447 (S holo., SAM iso.).

Diffuse perennial herb, stems slender, becoming woody, well branched, probably sprawling or suberect, all but the oldest parts with greyish-white retrorse ± appressed hairs, uppermost parts sometimes with spreading gland-tipped hairs as well. Stipules deeply dissected, segments linearacuminate. Leaves all cauline (they may initially be tufted at the nodes before the new branch elongates), petioles long, all but the uppermost much exceeding the blade in length, with fine retrorse ± appressed greyish-white hairs, blade up to c.45mm diam., digitately 3-5-lobed at least three quarters of the way to the base, each lobe rhomboid in outline, deeply pinnatifid, the segments oblong-lanceolate, entire or the largest with I or 2 coarse teeth, upper surface with fine appressed grevish-white below. discolorous. Peduncles silky-canescent opposite uppermost leaves and much exceeding them, with fine retrorse appressed hairs, sometimes spreading gland-tipped hairs as well, 1- or 2flowered. Pedicels seldom exceeding 50mm long, appressed pubescent, with spreading gland-tipped hairs as well. Sepals (5-)6(-8) x (2-)2'5(-3)mm, silvery appressed-pubescent, with spreading gland-tipped hairs as well. Petals 8-11'5 x 4-5mm, obovate, entire or shallowly notched, white. Rostrum with fine ± appressed hairs as well as spreading gland-tipped ones. Fig. **IE.** 

Selected citations:

CAPE. Malmesbury div., 3318 BD, Bothmaskop, 30 iii 1976 [fruiting], van der Wait 524 (STE-U). Tulbagh, 26 x 1977, van der Walt 1935 (STE-U); Great Winterhoek, Sneeuwgat, xi 1916, Phillips 1708 (SAM). Worcester div., Du Toits Peak, 4 xi 1951, Esterhuysen 19219 (BOL, PRE). Stellenbosch div., farm Rustenburg, 6 ix 1946, Strey 804 (PRE); Jonkershoek, Biesiesvlei, III0ft, 11 x 1945, Ryeroft 1004 (NBG). Cape Town div., Cape Peninsula, Orange Kloof, x 1946, Power S.n. (BOL, NBG); ibidem, 16 x 1932, Salter 2821 (BM, BOL, K); Vlakkenberg, c.750ft, 18 ix 1952, Salter 9075 (BM, BOL, K, NBG, SAM). Caledon div., Palmiet River, 210m, 13 x 1894, Schlechter 5419 (BOL, E, PRE). Riversdale div., Mountains above Corente River, 1500ft, xi 1908, Muir 34 (PRE); Breede River side of Potteberg, 29 viii 1948, Slum (E). Uniondale div., Mannetjiesberg, 6 xi 1941, Esterhuysen 6445 (BOL).

Geranium canescens appears to be uncommon, and has been recorded from the mountains of the Peninsula, the Great Winterhoek Mountains near Tulbagh, the mountains around Stellenbosch and Worcester, then a few records eastwards to Uniondale division. Ecological notes are scanty, both dry slopes and streambanks being recorded, with flowers mainly in September and October.

Knuth (1912, p. 162) described G. canescens as eglandular, but that is not so: the type specimen in Geneva is glandular, and a letter from RP.G. Hochreutiner (Director, Conservatoire et Jardin Botaniques) written to T.M. Salter, Bolus Herbarium, on 18 March 1937, confirms this. In any case, Knuth muddled more than one species in his concept of G. canescens.

Geranium canescens can be confused with G. ornithopodon, which is partly sympatric; the best distinguishing character is the shape of the leaf lobes: rhomboid in G. canescens and only very slightly longer than broad; oblong in G. ornithopodon, and roughly twice as long as broad (measure the middle leaf lobe).

8. Geranium drakensbergense Hilliard & Burtt, species nova G. *magnifloro* Knuth affinis sed foliorum lobis minus dissectis, segmentis oblongolanceolatis (nee linearibus), pagina inferiore pilis tenuioribus et paucioribus induta; a G. *harveyi* Briq. habitu caespitoso, segmentis foliorum distincte mucronatis et indumento sparsiore distinguenda.

Herba perennis; caules decumbentes vel suberecti, parce ramosi, parce pubescentes, pilis retrorsis valde appressis paucis aliis glandulosis patentibus sursum numerosioribus intermixtis. *Stipulae* alte dissectae, segmentis lanceolato-acuminatis. *Folia* radicalia dense caespitosa; petioli laminis multo longioribus, parce pilis appressis retrorsis induti; lamina supra pilis tenuibus parcis appressis, subtus dense appresse pilosa, usque ad 35mm diam., fere ad basin in lobos 3-5 digitatim divisa; lobi ambitu rhomboidei, alte pinnatifidi segmentis utrinque 2-3 oblongo-Ianceolatis marginibus saepe dentibus grossis 1-2 vix revolutis; folio caulina radicalibus similia sed petiolis sursum decrescentibus summis interdum pilis paucis glanduliferis ornatis. *Pedunculi* foliis superioribus oppositi et ca multo superantes, pilis pareis tenuibus appressis retrorsis aliis patentibus glanduliferis induti, plerumque biflori. *Pedicelli* ad 60mm longi, ul pedunculi pilosi. *Sepala* 7-8 x 3-3'5mm, muerone exeluso, pilis brevibus appressis el aliis longis patentibus glanduliferis instrucla. *Petala* 13-18 x 10-12mm, obovata, emarginata, azureo-purpurea. *Rostrum* ut sepala duplo pilosum.

Type: Natal, Underberg distr., 2929 CB, Cobham Forest Reserve, ridge above Upper Polela Cave, c.2285m, 22 xi 1976, *Hilhard & Burtt 9323* (NU holo.; E, K, MO, S, STE iso.).

Clumped perennial herb, stems decumbent or suberect, herbaceous, sparingly branched, thinly pubescent, hairs retrorse, strongly appressed, a few spreading gland-tipped hairs as well, increasing in frequency upwards. Stipules deeply dissected, segments lanceolate-acuminate. Radical leaves densely tufted, the stipulate bases of the petioles forming congested oblong masses, petioles much longer than the blades, with sparse retrorse appressed hairs, appressed hairs, blade up to 35mm in diam., digitately cut almost to the base into 3-5 lobes, each lobe rhomboid in outline, deeply pinnatifid, 2-3 segments each side, segments oblong-lanceolate, margins often with 1 or 2 coarse teeth, scarcely revolute, sparse fine appressed hairs above, densely appressed hairy below; cauline leaves similar but petioles progressively shorter upwards, uppermost sometimes with a few spreading gland-tipped hairs. Peduncles opposite the uppermost leaves and much exceeding them, with sparse fine retrorse  $\pm$ appressed hairs as well as spreading gland-tipped ones, mostly 2-flowered. Pedicels up to 60mm long, hairy like the peduncles. Sepals 7-8 x 3-3'5mm, excluding mucro, with short fine appressed hairs as well as long spreading gland-tipped ones. Petals 13-18 x 10-12mm, obovate, shallowly notched,

blue-purple. *Rostrum* with short fine appressed hairs as well as long spreading gland-tipped ones. Fig. IH.

NATAL. Underberg distr., 2929 CC, Bushman's Nek, Thamathu Cave, 2285m, 6 ii 1976, Hilhard & Burtt 9007 (E, K, NU, STE); 2929 CA, Garden Castle Forest Reserve, Mlambonja Valley, 2175m, 5 i 1982, Hilliard & Burtt 14895 (E, NU); 2929 CB, Cobham Forest Reserve, 'Lakes' cave area, c.2375m, 12 xii 1982, Manning, Hilliard & Burtt 15913 (E, NU). Gxalingenwa valley, between Sani Pass and Polela valley, c.2220m, 11 xii 1983, Hi/hard & Burtt 17191 (E, NU).

Geranium drakensbergense forms thick and extensive clumps in moist and partially shaded places at the foot of S-facing Cave Sandstone and basalt cliffs. Although the leaves of H & B 9007 (cited above) are less hairy below and therefore greener than those of the type, the plants are otherwise identical. The two sites are about 25km apart.

This species was collected at 9000ft in the Drakensberg by Sir Peter Watkin Williams and has been cultivated by him in his garden in Devon.

9. **Geranium multisectum** N.E. Br. in Kew Bull. 1901: 120 (1901); Knuth, Pflanzenr. Geran. 166 (1912).

Type: Lesotho, Machache Mountain, Bryce s.n. (K ho10.).

- Syn.: G. *incanum* Burm.f. var. *glabrius* Knuth, Pflanzenr. Geran. 164 (1912). Type: Transvaal, near Heidelberg, *Wilms* 180 (n.v.).
  - G. incanum BurmJ. var. grandicalyculatum Knuth, Pflanzenr. Geran. 164 (1912). Lectotype (chosen here): Transvaal, Pretoria, farm Van Rensburg, Dec. 1883, Wilms 179 (K).
  - G. incanum Burm.f. var. purpureum Burtt Davy, Man. PI. Transvaal 1:41, 191 (1926). Type: Transvaal, Machadodorp, ii, 1909, Williams 6314 (K ho10, PRE iso.).
  - [G. incanum auct. non Burm.f.; Letty, Wild Fl. Transv. pl. 88, 1 (1962).]

Clumped perennial herb, stock eventually thick (c.15mm diam.) and woody, stems spreading, decumbent or more or less erect, sometimes rooting when in contact with the ground, well-branched, herbaceous, pubescent, hairs appressed or somewhat spreading, sometimes with spreading gland-tipped hairs as well. Stipules deeply dissected, segments lanceolate-acuminate. Radical leaves tufted, petioles very long (up to c.300mm), much longer than the blade, hairs often retrorse, strongly appressed to more or less spreading, spreading gland-tipped hairs sometimes present as well; blade seldom exceeding 50mm diam., digitately cut to the base into usually 5 lobes, each lobe bipinnatisect, ultimate segments mostly 1-2mm broad, linear, margins revolute, glabrous to sparsely hairy above, more densely so below, not always markedly discolorous, hairs appressed to somewhat spreading, spreading glandtipped hairs sometimes present as well; cauline leaves similar, but uppermost petioles often short. Peduncles opposite the upper leaves and much exceeding them, hairy as the petioles, but often with gland-tipped hairs when the petioles lack them, usually 2-flowered. Pedicels seldom exceeding 40mm long, hairy like the peduncles. Sepals (6-) 7 (-9) x (2'5-) 3 (-3'5)mm excluding mucro, appressed-pubescent, often with spreading

hairs as well, gland-tipped or not. *Petals* (11-) 15-17 (-19) x (8-) 10-13 (-16)mm, obovate, usually shallowly notched, violet, purple or magenta. *Rostrum* with appressed or spreading hairs, spreading gland-tipped hairs sometimes present as well. **Fig.** IG.

Selected citations:

TRANSVAAL. Lydenburgdistr., Lydenburg-Dullstroomroad, Wemmershoek, 5400ft, 4 xi 1907, Burtt Davy 7624 (PRE); 2530 AC, Lydenburg to Dullstroom at 38km, 5 iii 1981, Hilliard & Burtt 14208 (E, NU). Belfast distr., Dullstroom, 6200ft, 19 xii 1932, Calpin 13040 (GRA, PRE); 10 miles NE Machadodorp on road to Lydenburg, 5500ft, 14 xi 1947, Codd & de Winter 3359 (PRE); Belfast Commonage, 31 i 1929, Hutchinson 2731 (PRE); c.5 miles NW of Belfast, c.5800ft, 12 xii 1955, Leistner 523 (PRE). Middelburg distr., 2529 BC, NE of Middelburg, farm Welverdiend, 19 iii 1981, Hilliard & Burtt 14412 (E, NU). Bethal distr., Bethal, 14 xii 1910, Leendertz TM 9390 (PRE). Johannesburg distr., 2628 CA, Suikerbosrand, 5200ft, 20 xi 1971, Bredenkamp 314 (PRE). Carolina distr., Dassiespruit, 5000ft, 22 xii 1907, Burtt Davy 7360 (PRE); Carolina, 5500ft, 19 x 1932, Calpin 12438 (BOL, PRE). Ermelo distr., Ermelo Spitskop, xii 1915, Pott 4970 (BOL, PRE); 'Nooitgedacht', xii 1926, Henrici 1371 (PRE); 'The Waiter s.n. (PRE). Wakkerstroom distr., near Amersfoort, 'Rolfontein 261', 26 xi 1905, Burtt Davy 4085 (PRE); Wakkerstroom, 6200ft, 17 xi 1916, Beeton 41 (SAM). Potchefstroom distr., Bank Station, 30 xii 1947, Louw 1653 (PRE).

ORANGE FREE STATE. Heilbron distr., 512 miles SSW of Vereeniging, c.4700ft, 28 xi 1959, Acocks 20979 (PRE). Harrismith distr., Platberg, above Zig Zag path, 2165m, 14 xii 1976, Hilliard & Burtt 9535 (E, K, MO, NU, STE); 7km from Swinburne, 'Rensburgskop', 1720m, 10 i 1965, Jacobsz 384 (PRE); Witzieshoek, ii 1917, Junod s.n. (PRE). Bethlehem distr., Bethlehem, Potgieter s.n. (PRE); Clarens, xi 1917, van Hoepen s.n. (PRE). Ficksburg distr., Strathcona, 3 i 1938, Fawkes 247 (NBG). Fouriesburg distr., Dunelm, 9 i 1918, Potts s.n. (BLFU 7677). Bloemfontein distr., Glen, xi 1906, Rogers s.n. (PRE). Zastron distr., Zastron, x 1926, Maree 39 (PRE).

LESOTHo-NATAL border, Mont aux Sources, 2500m, iv 1913, *Dyke 518* (PRE); ibidem, 9900ft, 19 iii 1946, *Schelpe* 1354 (NU).

LESOTHO. Butha-Buthe distr., Mothae Mountains, Pone Valley, 9750ft, 5 i 1958, Coetzee 853 (BLFU, PRE); c.1½ miles from Oxbow, Khatibe Camp A, 8000ft, 19 i 1962, Lubke 229 (PRE). Leribe distr., Pontseng woodlot, 1840m, 29 x 1982, Richardson 172 (NU); Leribe, Dieterlen 316 (PRE); Thaba Putsoa, 12 ii 1916, Dieterlen 1217 (PRE, SAM). Maseru distr., Mamalapi, 9000ft, 25 xii 1948, Compton 21271 (NBG, PRE); near St. Michaels, 1760m, 30 xi 1975, Talukdar 7426 (PRE); Bushman's Pass,

2 xii 1978, Schmitz 8509 (PRE); 2927 BD, Blue Mountain Pass, c.2590m, 13 i 1979, Hi/hard & Burtt 12092 (E, NU); Ntibokho Valley, 28°18'E 29°20'S, 8800ft, 1 i 1947, Cuillarmod 263 (PRE). Mokhotlong distr., Magapung valley, 10500ft, 18 i 1955, Coetzee 567 (PRE); c.1 mile south of Giant's Castle Pass, c.9750ft, 11 xii 1973, Wright 1618 (E, K, NU); S of Sani Pass, c.3000m, 18 i 1976, Hilliard & Burtt 8866 (E, K, MO, NU, STE). Qacha's Nek distr., Sehlabathebe National Park, c.2425m, 20 ii 1979, Hoener 2179 (NU, PRE).

NATAL. Newcastle distr., near Charlestown, valley of Buffalo River, 5000ft, 8 i 1894, *Wood* 5141 (BOL, PRE). Ladysmith distr., Van Reenen, 10 i 1945, *Graham* 65 (NU). Estcourt distr., Giant's Castle, c.6000ft, 6 xi 1897, Bolus 6874 (BOL); Kamberg area, farm Game Pass, c.1675m, 7 xi 1982, Hilliard 8203 (E, NU). Lion's River distr., Nottingham Road, 4850ft, xi 1963, Hilliard 1981 (NU). Mpendhle distr., 2 miles along Runnymead road, 5650ft, 26 ii 1964, Moll 656 (NU, PRE); Kamberg area, Storm Heights, c.2100m, 14 xii 1978, Hilliard & Burtt 11748 (E, NU); 2929 BC, Highmoor Forest Reserve, ridge SE of Giant's Castle, headwaters of Elandshoek river, c.2440m, 4 i 1983, Hilliard & Bum 16155 (E, NU).

CAPE. Maclear distr., 3028 CA, Naude's Nek, c.2500m, 13 ii 1983, Hilliard & Burtt 16591 (E, K, NU). Barkly East distr., Saalboom Nek, 13-4 miles SSE of Clifford P.O., c.nOOft, 15 i 1959, Acocks 20181 (PRE); ibidem, 3127 A/B, c.2100m, 21 i 1979, Hilliard & Burtt 12307 (E, NU); 3027 DB, Ben Mcdhui, 2560m, 3 ii 1983, Hilhard & Burtt 16377 (E, K, MAS, NU, PRE). Moltcno distr., near Molteno, Broughton, 6300ft., xii 1892, Flanagan 1570 (GRA, NU, PRE, SAM). Murraysburg distr., Koudeveldt Mountains, 6000ft, i 1879, Tyson s.n. (BOL). Somerset East distr., Boschberg, 4000ft, i, MacOwan 1071 (GRA).

TRANSKEI. Herschel distr., Sterkspruit, Majuba Nek, 22 ii 1918, Hepburn 265 (GRA).

Recorded from the Koudeveldberg near Graaff Reinet and Boschberg at Somerset East, then the Stormberg, Cape Drakensberg, Lesotho, Natal Drakensberg and Midlands, eastern Orange Free State and the Transvaal Highveld and eastern highlands, from Potchefstroom in the west to Carolina and Lake Chrissie in the east, and north to Pietersburg, between c.1400 and 3300m above sea level. G. *ukingense* Knuth from the Ukinga Mountains in Tanzania is in the affinity of G. *multisectum*, not of G. *incanum*.

G. multisectwn favours open marshy places and may be found in flower between November and January. The original material came from Machache Mountain in west central Lesotho, and the species is particularly common in marshy turf and along streamlines on the high Lesotho plateau. At high altitudes, leaves tend to be small, with short, often incurved lobes; plants at lower altitudes often have larger leaves with longer and more spreading lobes; it is these larger-leaved and often more robust plants that are common in the marshes of the eastern Transvaal.

Geranium multisectum has been much confused with G. incanum but is easily distinguished by its tufted habit; moreover, the leaves are seldom as discolorous as those of G. incanum, and the hairs are often spreading, not closely appressed; spreading gland-tipped hairs are sometimes present on the leaves, and are often present on the sepals and pedicels; G. incanum is always eglandular. See also G. magniflorum, below.

A specimen collected by MacOwan on Boschberg at Somerset East warrants special mention (*MacOwan* 1951, GRA). MacOwan collected both G. *multisectum* (*MacOwan* 1071, GRA) and G. *harveyi* (*MacOwan* 1952, GRA) on Boschberg; his no. 1951 appears to be intermediate between these two species and may be of hybrid origin.

**10. Geranium magniflorum** Knuth in Bot. Jahrb. 40:68 (1907) & Pflanzenr. Geran. 167 (1912), excl. *Schimper 1898*.

Type: Drakensberg, 2700-3000m, Feb., Thode 13 (n.v.).

Clumped perennial herb, stock eventually thick and woody, stems decumbent, herbaceous, laxly branched, pubescent, hairs usually retrorse, appressed to somewhat spreading, sometimes with spreading gland-tipped hairs as well near the inflorescence. Stipules deeply dissected, segments lanceolate-acuminate. Radical leaves densely tufted, the stipulate bases of the petioles congested in obconic masses, petioles several times longer than the blade, hairs often retrorse and strongly appressed, sometimes  $\pm$ spreading; blade seldom exceeding 50mm diam., digitately cut to the base into usually 5 lobes, each lobe pinnatisect, rarely the lowermost pair of segments further divided, mostly 1-2mm broad, linear, margins revolute, glabrous or sparsely appressed hairy above, densely white appressed hairy below, markedly discolorous; cauline leaves similar, but uppermost petioles often short, sometimes with spreading gland-tipped hairs. Peduncles opposite the upper leaves and much exceeding them, usually 2-flowered, with short  $\pm$  appressed retrorse hairs, usually with spreading gland-tipped hairs as well, or these occasionally sparse or wanting. Pedicels rarely exceeding 50mm long, hairy like the peduncles. Sepals (6-) 7-8 x (2-) 3-3'5mm excluding mucro, appressed-pubescent, often with long spreading gland-tipped hairs as well, or spreading hairs sometimes sparse or wanting, or glandular tip wanting. Petals (11-) 13-17 (-20) x (8-) 9-10 (-14)mm, obovate, notched, pink to blue-purple, or an occasional white sport with coloured veins. Rostrum with fine appressed or somewhat spreading hairs, longer spreading gland-tipped hairs also sometimes present. Fig. 1L. Selected citations:

ORANGE FREE STATE. 2828 CB, WSW of Clarens, SE of Drie Susters Peak, c.1850m, farm Dunblane 335, 14 iii 1972, *Scheepers* 1867 (K, PRE); Golden Gate National Park, Generaalskop, 21 i 1965, *Roberts 3131* (PRE). Witzieshoek, footpath to The Sentinel, c.2590m, 27 xii 1975, *Hilliard & Burtt* 8649 (E, K, MO, NU, PRE, STE).

ORANGE FREE STATE-LESOTHO-NATAL border, Mont aux Sources, 10500ft, 22 ii 1926, *Bayer & McClean* 247 (K, NU, PRE).

NATAL. Bergville distr., Royal Natal National Park, 7500-9000ft, 20 ii 1964, Trauseld 196 (NU, PRE); Cathedral Peak area, Cathedral path, 8050ft, ii 1943, Schelpe 101 (NU). Estcourt distr., Giant's Castle, c.8500ft, 11 xii 1973, Wright 1617 (E, K, MO, NU). Lion's River distr., Kamberg, c.6500ft, 14 xii 1974, Wright 2012 (NU). Mpendhle distr., 2929 BC, farm 'Storm Heights', c.2100m, 14 xii 1973, Hilliard & Burtt 11743 (E, NU). Underberg distr., 2929 CB, Cobham Forest Reserve, Lakes cave area, c.2300m, 15 xii 1982, Manning, Hilliard & Burtt 16065 (E, NU); Sani Pass, c.2865m, 17 i 1976, Hilliard & Burtt 8853 (E, K, MO, NU, S, STE). 2929 CB, 5-7 miles NNW of Castle View Farm, headwaters Mlahlangubo river, 2560m, 23 i 1982, Hilliard & Burtt 15340 (E, NU).

LESOTHO. Mokhotlong distr., between Indumeni Dome and Castle Buttress, 9700ft, 5 xii 1952, *Killick* 1844 (K, NH, PRE); Temrock Peak [Thabana Ntlenyana?], 11400ft, i 1953, *Liebenberg* 5724 (PRE). Maseru distr., near Likhalaneng, 2500m, iii 1978, *Schmitz* 8280 (PRE); 2928 AD, Ntibokho Valley, 9800ft, 3 i 1947, *Guillarmod* 287 (PRE); Blue Mountain

Pass, 2500m, 24 xii 1980, Schmitz 9162 (NU). Qacha's Nek distr., Sehlabathebe National Park, Tsoelikana river, 2477m, Beverly 033 (PRE); slopes of Thaba Ntšo, 2650m, 22 ii 1979, Hoener 2183 (PRE, S); near Qacha's Nek, Rapase, 5000-6000ft, 10 iii 1936, Galpin 14087 (BOL, PRE). CAPE. Lady Grey distr., Witbergen, 7000-8000ft, Drège 7510e (S). Barkly East distr., 3027 DB, Ben Mcdhui, 2775-2925m, 5 ii 1983, Hilliard & Burtt 16448 (E, K, MAS, NU, S); 3027 BC, farm Beddgelert, lower slopes Avoca, 2285m, 5 xii 1981, Hilliard & Burtt 14714 (E, NU); 3027 DC, old Lady Grey road, above Kraai River, 17Q0m, 29 xi 1981, Hilliard & Burtt 14570 (E, NU). Murraysburg distr., Koudeveld Mountains, 6000ft, i 1879, Tyson 139 (BOL, SAM); Graaf Reinet distr., Oudeberg, 4500ft, xii 1867, Bolus 148 (K).

Geranium magniflorum ranges from the mountains around Graaff Reinet across the high ground to the mountainous parts of Lesotho, the Natal Drakensberg, and the Golden Gate area of the Orange Free State, mainly between 1800 and 3200m, but down to 1375m around Graaff Reinet. It favours damp grass slopes and drainage lines, flowering mainly between December and February.

Geranium magniflorum is very closely allied to G. multisectum. being distinguished mainly by its less finely dissected leaves. However, some specimens are difficult to place.

**11. Geranium incanum** Burm. f., Spec. Bot. Ger. 28 t. l no 26 (1759); DC., Prodr. 1:640 (1824); Harvey in Harvey & Sonder, Fl. Cap. 1:257 (1860) excl. var.; Knuth, Pflanzenr. Geran. 162 (1912) p.p., excl. var. *glabrius* and var. *grandicalyculatwn*; Salter in Adamson & Salter, Fl. Cape Penins. 509 (1950).

Type: Cape of Good Hope, Oldenland (G holo.-fide Kokwaro, 1971).

Syn.: G. elongatum Salisb., Prodr. 310 (1796), nom. illegit.

Two varieties are recognized:"

#### var. incanum

Diffuse perennial herb with a long thickened tap-root, stems slender, well branched. sprawling, somewhat woody, young parts white appressedpubescent or rarely hairs spreading. Stipules deeply dissected, segments linear-acuminate. Leaves all cauline, petioles long, all but the uppermost much longer that the blade, with white appressed retrorse hairs, blade up to 50mm diam., digitately (3-) 5 (-7)-lobed to the base, each lobe pinnatisect or the lowermost bipinnatisect, ultimate segments up to 2mm broad, linear or narrowly oblong, margins' ± revolute, glabrous or sparsely appressedpubescent above, densely white appressed-pubescent below. strongly discolorous. Peduncles opposite the upper leaves and exceeding them, with white retrorse appressed hairs, 1- or 2-flowered. Pedicel.s' up to 60mm long, often much shorter, hairy like the peduncles. Sepals (5-) 6-7 (-8) x (2-) 2·5-3mm excluding mucro, silvery white appressed-pubescent. Petals (8-) 10-12 (-15) x (4-) 6-7 (-9)mm, obovate, entire or shallowly notched, usually white with mauve or red veins, rarely pale pink or with a blueish overcast. Rostrum with appressed white hairs. Figs IM, 4.

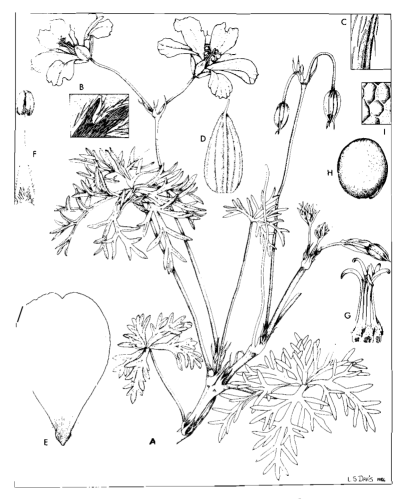


FIG. 4. Geranium incanum var. incanum. A, flowering branch  $(x \frac{3}{4})$ ; B, appressed hairs on undersurface of leaf (x 5); C, appressed retrorse hairs of petiole (x 5); D, sepal (x 2); E, petal (x 2); F, stamen (x 5); G, gynoecium  $(x \frac{1}{4})$ ; H, seed (x 5); I, detail of reticulate testa.

#### Selected citations:

CAPE. Cape Town div., 3318 CD, East side of Table Mountain above Kirstenbosch, 28 ix 1980, Hilliard & Burrt 13063 (E, NU); Milnerton, 2 viii 1940, Compton 8954 (NBG); Strandfontein, 18 ix 1942, Henderson 1.162 (NBG); L1andudno, 3 x 1975, van der Wait 491 (STE-U); Melkbosstrand, 15 miles N of Cape Town, 24 ix 1966, DaMstrand 1059 (PRE); Devil's Peak, 800ft, viii 1880, Bolus 32264 (BOL); Groenekloof, Zeyher 160 (PRE); Stellenbosch, Marloth 9347 (PRE). Simonstown div., Fish Hoek, 21 xii 1927, Young 264 (PRE); Simonstown, x 1890, Marloth s.n. (PRE, S); 3418 BB, Helderberg Reserve, 9 xi 1975, van der Wait 494 (STE-U). Caledon div., 3418 BD, Betty's Bay, 1 x 1980, Hi//iard & Burtt 13091 (E, NU); Hangklip, 23 x 1949, Steyn 685 (BOL, NBG); on the road

between Stanford and Kelders, Gansbaai, 25 ix 1938, Gillett 4407 (BOL, K, NBG, PRE); 3419 CB, Kleinbos, c.800ft, 16 xi 1979, Hugo 1903 (PRE). Bredasdorp div., beyond Strandk100f, 4 ix 1943, Wasserfall 405 (NBG). Riversdale div., Still Bay, xi 1910, Muir 418 (PRE); Mountains above Corente River, 1500ft, xi 1908, Muir 33 (PRE). Knysna div., George, ix 1880, Young s.n. (BOL); Knysna, ii 1921, Breyer S.n. (PRE).

Ranges from the Cape Peninsula inland to Stellenbosch and along the coast to George and Knysna, common on both flats and hillslopes, often on the coastal dunes, sometimes sheltered by scrub, or in open places on forested mountain slopes, flowering mainly between August and October.

The name *Geranium incanum* has been wrongly used to cover both G. *multisectum* and G. *magnijlorum*, which differ markedly in their densely tufted radical leaves. Both these species frequently have spreading, often gland-tipped, hairs on sepals, pedicels and peduncles, as well as appressed hairs; spreading hairs are always wanting in G. *incanum*. Burtt Davy (Man. PI. Transvaal 1:41 and 191, 1926) described G. robustum as a variety of G. incanum, but that is a totally different plant. Laundon (in Fl. Zamb. 2: 134, 1963) confused G. multisectum with G. incanum, and he also reduced G. nyassense Knuth to a subspecies of G. incanum; although G. nyassense is allied to G. incanum, it is better regarded as a distinct species. The status of G. ukingense R. Knuth, which was reduced by Laundon to synonymy under his subsp. nyassense, needs re-investigation: Knuth described the leaves of G. ukingense as mostly radical; it would appear then that G. ukingense is more closely allied to G. multisectum than to G. nyassense, which is a many-stemmed perennial herb without radical leaves.

## var. multifidum (Sweet) Hilliard & Burtt, comb. et stat. novo

Type: None preserved: grown by Jenkinson from seed sent home from the Cape by Burchell. Iconotype:Sweet, Geran. 3: t.245 (1825).

Syn.: G. multifidum Sweet, Geran. t.245 (1825).

G. incanum var. \$\beta\$ flore rubro, Ecklon & Zeyher, Enum. Pl. Afric. Austral. 58 (1835), citing: Cape, Uitenhage distr., Van Stadensriviersberge, all. 11, October, Ecklon & Zeyher (no number cited, but Zeyher 370 (BOL, K, PRE, S), so labelled, came from the same locality in the same month).

Distinguished from var. *incanum* by its light violet to magenta pink petals (very rarely white with purple veins), which are often larger, (11-) 12-16 (-20) x (5-) 6-12 (-15)mm.

## Selected citations:

CAPE. Bathurst distr., Port Alfred, ix 1895, *Hutton* s.n. (NBG, PRE); ibidem, ix 1916, *Tyson* s.n. (PRE); Kowie, 24 ix 1918, *Britten* 697 (GRA, PRE). Alexandria distr., Olifantshoek, 300ft, 26 iii 1954, *Johnson* 887 (PRE). Port Elizabeth distr., 3325 CD, Sea View, 15 xii 1981, *Hilliard* & *Burtt* 14831 (E, NU); ibidem, 9 ix 1960, *Acocks* 21443 (PRE); Theescomb, 22 x 1933, *Long* 1112 (GRA, PRE); Bethelsdorp 13 x 1961, *Denman* 269 (GRA). Humansdorp distr., 3424 BB, near St. Francis Bay, 16 xii 1981, *Hi/hard* & *Burtt* 14836 (E, NU); Rietvlei, 2 xi 1941, *Esterhuysen* 6640 (PRE); Hofmansbosch, 9 i 1919, *Britten* 1214 (NBG, PRE); between Gamtoos River and Assegaibosch, 19 ix 1930, *Fries et al.* 1272 (BOL,

PRE): VIII 1926. Thode A751 (PRE). Clarkson. Uniondale. Mannetjiesberg, 3 xi 1941, Esterhuysen 6495 (BOL). Knynsa distr., 12 miles from Knysna on George road, 500ft, 1 ix 1947, Story 2866 (GRA, PRE); between Swartvlei and Knysna, 27 ix 1977, van der Wait 840 (STE-U); between Knysna and George, Sedgefield, Groenvlei, 6 ix 1982, Batten 620 (E, NU). George distr., Goukamma 1 x 1939, Compton 7555 (NBG); Wilderness, 25 i 1943, Compton 14351 (NBG). Mossel Bay div., Ruytersbosch, 14 i 1951, van Niekerk 36 (BOL, PRE); 3422 BA, between Langvlei and Rondevlei, 1 vi 1970, Taylor 7814 (PRE). Riversdale div., Still Bay to Blombos road, 7 ix 1957, Wurts 1559 (NBG). Caledon div., Oudebosch, 800ft, ix 1920, Fourcade 870 (GRA); 3-5 miles E of Die Kelders near Gansbaai, farm Baviaansfontein, c.650ft, 28 ix 1962, Taylor 4095 (PRE); south of Hangklip Kloof, 50ft, 17 ix 1969, Boucher 671 (PRE). Cape Town div., Cape Peninsula, Hout Bay, 23 x 1937, Salter 7024 (BOL).

Both varieties have been recorded from Hout Bay east to George and Knysna, var. *multifidum* ranging thence through the coastal districts to Port Alfred. A specimen collected by MacOwan purportedly at Grahamstown is misleading: his no. 740 in SAM (which is a mixture of G. *incanum* and G. *multisectum*) is localized Grahamstown, but the same number in NH came from the mouth of the Van Staden's River, a likely locality. That there has been some muddle here is borne out by a sheet in GRA (740+ 1071) bearing an annotation by MacOwan drawing attention to muddled labels and localities; this sheet reputedly came from Kasouga, also a likely locality.

Geranium nyassense Knuth in Repert. Spec. Nov. Regni Veg. 18:289 (1922); Milne-Redhead in Mem. N. York Bot. Gard. 8(3):231 (1953).
 Lectotype (chosen here): Tanzania [Tanganyika], Kyimbila, 1800m, 1912, Stolz 1389 (K; NU isolecto).

Syn.: G. *incanum* subsp. *nyassense* (Knuth) Laundon in Bol. Soc. Brot. Sér. 2, 35:63, t. 3 (1961) & in Fl. Zamb. 2: 134 (1963); Kokwaro in Fl. Trop. E Afr., Geraniaceae, 4 (1971).

Diffuse perennial herb, stems slender, well-branched, sprawling, somewhat woody, with appressed as well as spreading hairs. Stipules deeply dissected, segments linear-acuminate. Leaves all cauline, petioles long, all but the uppermost exceeding the blades in length, with sparse fine appressed hairs, long spreading hairs few or many, blade up to cAOmm in diam., digitately (3-) 5 (-7)-lobed to the base, each lobe deeply pinnatifid, the segments oblong-lanceolate, larger ones often coarsely ± revolute, appressed-pubescent above, toothed, margins ap'pressed-pubescent below, with coarser hairs over the veins and frequently long spreading hairs as well, slightly discolorous. Peduncles opposite the upper leaves and much exceeding them, with appressed as well as few to many spreading hairs, 1- or 2-flowered. Pedicels seldom exceeding 30mm long, hairy like the peduncles. Sepals 5-6 x 2-2'5mm excluding mucro, with fine appressed pubescence, sometimes coarser spreading hairs as well. *Petals* 9-12 x 3-4mm, obovate, entire or shallowly notched, white or pink. Rostrum with fine ascending hairs. Fig. 11.

TRANSVAAL. Sibasa distr., Sibasa, 25 xii 1935, Smuts & Gillett 3282 (PRE, STE); 2230 CD, Tshamanyatsha, 1385m, 14 vi 1978, Netshiungane 608 (PRE).

Geranium nyassense is found on the mountains in southern Tanzania, Malawi, Zimbabwe and Moçambique, as well as on the Zoutpansberg; it thus crosses both the Zambezi and the Limpopo valleys. The type specimen of G. nyassense has glandular pubescence on both sepals and pedicels, and the leaves are whiter below than in specimens from the Transvaal, but neither of these characters is reliable taxonomically; in leaf cutting they are identical, and this is of prime importance in Geranium. Transvaal specimens precisely match material from the Inyanga area of eastern Zimbabwe. The plants sprawl in grass near streams and on damp forest margins, flowering between December and June.

Laundon (1961, p. 63) reduced G. nyassense to subspecific rank under G. incanum, from which, however, it is amply distinct: differences in both leaf cutting and indumentum distinguish them, and their geographical separation is enormous. This is not apparent from Laundon's discussion, because he confused both G. multisectum and G. magniflorum with G. incanum.

**13. Geranium caffrum** Ecklon & Zeyher, Enum. **PI.** Afric. Austral. 58 (1835); Harvey in Harvey & Sonder, Fl. Cap. 1:258 (1860); Baker in Saund., Refug. Bot. tab. 147 (1869); Knuth, Pflanzenr. Geran. 207 (1912), excl. *Flanagan* 1420.

Type: E Cape, Phillipstown, ad flumen Kat River, Oct., *Ecklon & Zeyher* 448 (S (2 sheets) holo., SAM iso. fragment).

Diffuse perennial herb with a long thickened taproot; stems slender, becoming woody at the base, branched, sprawling, rooting, thinly appressed-pubescent. Stipules deeply dissected, segments lanceolateacuminate. Leaves loosely tufted initially in young plants and at rooting nodes, but soon all cauline; petioles very long, all but the uppermost much exceeding the blade in length, with fine appressed retrorse hairs, blade up to c.70mm diam. digitately (3-) 5-10bed to the base, each lobe oblong in outline, deeply pinnatifid, these segments rarely more than 2mm wide, oblong, usually entire, rarely the lowermost with 1 or 2 teeth, margins usually slightly revolute, sparsely appressed-pubescent above, appressed hairs over main veins and along margins below, otherwise glabrous. Peduncles opposite the uppermost leaves and much exceeding them, with short fine retrorse appressed hairs, 1- or 2-flowered. Pedicels seldom exceeding 25mm long, hairy like the peduncles but often with short spreading gland-tipped hairs as well. Sepals (4-) 5-6 (-8) x 2-2,25 (-3)mm excluding mucro, with short fine appressed hairs, often short spreading gland-tipped hairs as well. Petals (8-) 9-13 (-15) x 4-8 (-10)mm, obovate, entire or shallowly notched, usually white, sometimes pale pink. Rostrum with appressed or spreading hairs, often spreading gland-tipped hairs as well. Fig. 2K.

Selected citations:

NATAL. Bergville distr., Cathedral Peak Forest Reserve, Mlambonja valley, 5000ft, 25 xi 1952, Killick 1780 (K, NU, PRE). Lion's River distr.,

4700ft, 22 i 1956, *Edwards* 1131 (NU, PRE); Balgowan, Glen Arum, 3 iv 1919, Mogg 3805 (PRE). Estcourt distr., Cathkin Park, 4200-5000ft, 4 ii 1932, *Galpin* 11722 (BM, BOL, K, PRE); Tabamhlope Research Station, 8 i 1938, West 558 (PRE).

CAPE. Aliwal North distr., near Aliwal North, Eland's Hoek, c.4650ft, iv 1903, F. Bolus 13 (BOL). Molteno distr., Broughton, 6300ft, 1892, Flanagan 1572 (K, PRE, S, SAM). Cathcart, Fairford, xii 1916, Cotterrell 177 (GRA). Graaff Reinet distr., 3224 AA, farm Houd Constant, 4500ft, 7 xi 1974, Oliver 5262 (PRE); 3124 DD, foot of old Wapadsberg Pass near Bethesda Road, 26 xi 1977, Hi/liard & Burtt 10681 (E, MO, NU). Queenstown, banks of Komani River, 3500ft, xii 1896, Galpin 2247 (PRE). Cradock distr., Mountain Zebra Park, 2 x 1977, van der Wait 894 (STE-U). Victoria East, Fort Beaufort, 3226 DB, Juanasberg, 3400ft, 17 xii 1942, Giffen 1133 (PRE); 3226 DA, Katberg Pass road, just above Readesdale turnoff, 28 x 1980, Hi/liard & Burtt 13259 (E, NU). Bedford, 28 xi 1901, Nicol 30 (GRA). Ceres div., Koude Bokkeveld Tafelberg, 5500ft, 22 i 1897, Schlechter 10099 (BM, BOL, E, K, PRE, S). King William's Town distr., Kei Road, 1000ft, 2 x 1976, Bayliss 8002 (GRA, PRE); King William's Town, 1200ft, i 1893, Sim 1804 (NU). Stutterheim distr., 3227 CB, Gubu Dam below Kabusie Forest, 11 xii 1981, Hilliard & Burtt 14800 (E, NU). Somerset East distr., 3225 DA, Somerset East, Bester's Hoek, 25 x 1980, Hilliard & Burtt 13243 (E, NU). Albany distr., Grahamstown Elandskloof, c.2000ft, xi 1888, Galpin 379 (GRA, PRE); Riebeeck East, 1500ft, 17 xi 1973, Bayliss 686 (K, PRE). Uitenhage distr., Zwartkops River, Zeyher 2038 (BOL, PRE, S). Oudtshoorn distr., 3322 AC, Cango Valley, 4 xi 1974, Moffett 440 (STE-U). Prince Albert div., near summit Swartberg Pass, 5000ft, xii 1951, Stokoe SAM 66685 (SAM). Between Keisiesdoorns and Harmonie [c.3318 DC], x 1922, Michell 236 (PRE).

Geranium caffrum is widely distributed in the southern, central and eastern Cape, straggling north eastwards to Natal, where it has been recorded at an altitude of c.1500m in Bergville, Estcourt and Lion's River districts. It favours damp places in rough grassland or low scrub, and may grow around marshes or along streambanks, flowering between September and January. Though much confused with G. ornithopodon, it is easily recognized by its differently cut leaves and by its closely appressed pubescence, which, on the lower leaf surface, is strictly confined to the veins and the revolute margins: only the gland-tipped hairs that are sometimes present on the pedicels and sepals are spreading.

It appears to hybridize with G. *jlanaganii*: we saw both species growing in the coarse vegetation along the stream below Gubu Dam, at the foot of Kabusie Forest near Stutterheim. This site, which must at one time have be"en a mosaic of gallery forest, rough grassland, and grass slopes, has been much disturbed, and may well offer the intermediate habitats often necessary for the survival of hybrids. *Geranium caffrum (Hilliard & Burtt* 14800) grew along the pathside in short grass, while G. *jlanaganii (H & B* 14799) straggled through the bushes near the stream; H & B 14801 has leaves similar to those of G. *caffrum* but with some spreading glandular

hairs on the petioles, and large deep pink flowers; the flowers of G. caffrum are usually white, and smaller, and the petioles are eglandular. Geranium amatolicum, which grew nearby, has glandular petioles and large deep pink flowers.

**14. Geranium dregei** Hilliard & Burtt, species **nova** G. *caffro* Ecklon & Zeyher affinis sed pilis in caulibus petiolis paginis inferioribus foliorum patentibus (nee valde appressis), floribus plerumque minoribus sepalis 4-4·5mm (nee plerumque 5-6mm) et petalis 7-8'5 x 3-4mm (nee plerumque 9-13 x 4-8mm) distinguenda.

Herba perennis diffusa. caudice crasso lignoso; caules tenues effusi, nodis radicantes et rosulas foliorum et ramos novos emittentes, plus minusve retrorsus patenti-pilosi. *St/pulae* altae dissectae, segmentis lanceolato-acuminatis. *Folia* nodis regenerantibus laxe caespitosa; petiolo longi, summis exceptis lamina multo longiores, pilis plus minusve retrorsis patentibus; lamina ad 35mm diam., digitatim (3-) 5-lobata, saltem lobo medio ad basin laminae inciso, lobis alte pinnatifidis, segmentis ultimis ad 2mm latis oblongis, supra pilis crassis appressis subtus pilis crassis patentibus induta. *Pedunculi* ad folia superiora oppositi et eis multo excedentes, pilis retrorsis subappressis, 1- vel 2-flori. *Ped/ceW* ad 20mm longi, sub fructu interdum paulo longiores, uti pedunculi pilosi. *Sepala* 4--4-5 x 1'5-2mm, mucrone excluso, tenuiter appresse pubescentia. *Petala* 7-8'5 x 3-4mm, emarginata, pallide rosea. *Rostrum* pilis tenuibus plus minusve appressis indutum.

Type: Cape, Middelburg distr., farm Compassberg, banks above sluit, 25 xii 1951, *Esterhuysen* 19706 (BOL holo., PRE iso.).

Diffuse perennial herb developing a thick woody stock, stems slender, sprawling, rooting at the nodes and there producing leaf tufts and new branches, with  $\pm$  retrorse, spreading hairs. *Stipules* deeply dissected, segments lanceolate-acuminate. *Leaves* initially loosely tufted at the regeneration points, petioles long, all but the uppermost much exceeding the blade in length, hairs  $\pm$  retrorse, spreading, blade up to 35mm in diam., digitately (3-) 5-10bed, at least the middle lobe to the base, each lobe deeply pinnatifid, these segments up to 2mm broad, oblong, upper surface with coarse appressed hairs, lower with coarse spreading hairs. *Peduncles* opposite the uppermost leaves and much exceeding them, with retrorse  $\pm$  appressed hairs, 1- or 2-flowered. *Pedicels* up to 20mm long, sometimes a little longer in fruit, hairy like the peduncles. *Sepals* 4-4-5 x 1-5-2mm excluding mucro, finely appressed-pubescen1. *Petals* 7-8-5 x 3-4mm, shallowly notched, pale pink. *Rostrum* with short fine  $\pm$  appressed hairs.

CAPE. Middelburg distr., farm Onbekend, 22 i 1935, *Verdoorn* 1564 (PRE). Queenstown distr., near Shiloh, Klipplaat river, 3500ft, 28 xi 1832, *Drège* 7512b (BOL; the specimen in E under this number is G. *caffrum*). Richmond dis.tr., Uitvlugt, 4-5000f1. Dec. Jan., *Drège* 7509 (K).

ORANGE FREE STATE. Trompsburg distr., Trompsburg, 24 i 1925, *Potts* s.n. (BLFU 7911).

Geranium dregei is closely allied to G. caffrum, from which it may be distinguished by the spreading hairs on stems, petioles and lower leaf surface, and by its generally smaller flowers.

Although this species was first collected by Drège more than 150 years ago, it remains poorly known because the northern and central Cape is so ill-collected, and what few specimens there are mostly scrappy or sterile. It seems to be found along streambanks and among Karroo

bushes in the central Cape, and Potts recorded it in the southern Orange Free State in low-lying damp ground; it is reported to be eaten greedily by stock (*Verdoorn* 1564, PRE). A small tuft of leaves collected on the farm Mountain View in the Nieuweveld Mountains (*Gibbs Russell, Robinson & Herman* 4305, PRE) appears to belong to G. *dregei*, and if so extends the known range of the species much to the west. Two specimens from further north may also prove to belong to G. *dregei*, though they have much larger leaves (blade up to 60mm in diam.) and one (*Flanagan* 1420) has spreading gland-tipped hairs on the pedicels and sepals: near Kimberley, 3650ft, Dec. 1892, *Flanagan* 1420 (PRE) and Bloemfontein, Rhenoster Spruit, 25 xi 1917, *Polls* 2821 (BLFU, PRE).

**15. Geranium subglabrum** Hilliard & Burtt, **species nova** G. *caffro* Ecklon & Zeyher affinis, sed foliorum segmentis uItimis plus minusve deltoideis (nec oblongis), et pedunculis pedicellisque pilis patentibus glanduliferis aliis paucis appressis indutis (nec pilis appressis conspicuis pilis glanduliferis ad pedicellos restrictis) differt.

Herba perennis, multicaulis, caules effusi, decumbentes vel suberecti, tenues, partibus junioribus parce appresse retrorsus pubescentibus. *Slipulae* alte dissectae, segmentis lineariacuminatis. *Folia* petiolis ad 150mm longis sursum decrescentibus pilis appressis retrorsis parce pubescentibus; lamina ad IIOmm diam., fere ad basin digitatim 5-lobata; lobi elliptici, lobulati et dentati, segmentis ultimis plus minusve anguste deltoideis, supra parce appresse pubescentes, subtus pilis appressis tantum in venis primariis et marginibus revolutis induti. *Injlorescentia* terminalis, cymam magnam laxe ramosam formans; bracteae parvae, infimae tantum foliaceae subsessiles: pedunculi parcius pilis brevibus crispatis induti et insuper pilis numerosis brevibus (ad O'5mm) patentibus glanduliferis praediti, plerumque biflori. *Pedicelli* plerumque 2Q-50mm longi, uti pedunculi pilosi. *Sepala* 4,5-7,5 x 2-2'5mm, mucrone excluso. in nervis pilis patentibus glanduliferis induta. *Petala* 12-15 x 7-Ilmm, obovata, integra, rosea rubro-venosa. *Rostrum* pilis patentibus glanduliferis praeditum.

Type: Natal, Alfred distr., 3029 DB, farm Rooivaal near Harding, 2 iii 1983, Hilliard & Burtt 16748 (NU holo., E iso.).

Many-stemmed, clump-forming perennial herb, stems of indeterminate length, straggling, decumbent or suberect, slender, young parts sparsely appressed pubescent, the hairs retrorse. Stipules deeply dissected, segments linear-acuminate. Leaves on petioles up to 150mm long, diminishing in length upwards, sparsely pubescent with appressed retrorse hairs; blade up to llOmm in diam., digitately 5-lobed almost to the base, lobes elliptic in outline, lobed and toothed, the ultimate segments  $\pm$  narrowly deltoid, sparsely appressed pubescent above, hairs below confined to the main veins and revolute margins, appressed. Inflorescence a large loosely branched cyme terminating each stem, bracts small, only the lowermost leaflike but subsessile. *Peduncles* with relatively sparse short  $\pm$  curled hairs as well as many short (up to 0'5mm) spreading gland-tipped ones, mostly 2-flowered. Pedicels mostly 20-50mm long, hairy as the peduncles. Sepals 4.5-7'5 x 2-2'5mm, excluding mucro, with spreading gland-tipped hairs on nerves. Petals 12-15 x 7-11mm, obovate, entire, rich pink with darker veins. Rostrum with spreading gland-tipped hairs. Fig. 2F.

NATAL. Alfred distr., Rooivaal, 4 i 1957, Taylor 5288 (NBG, STE).

TRANSKEI. Engcobo distr., 3128 CB, Baziya Mountain, Mpolompo valley, c.4000ft, I ii 1983, *Hilliard & Burtt* 16357 (E, NU); ibidem, foot of Baziya Mountain, 2300ft, March, *Baur* 130 (K, SAM); 2500ft, Oct., *Baur* 

775 (K). Tsolo distr., road from Nqadu forest to Bele, c.1100m, 29 xi 1983, Hutehings 833 (E, NU, Umtata).

Geranium subglabrum favours streamsides near the margins of forest patches. On Rooivaal, the type locality, it grew in great tangled masses mixed with G. flanaganii, which is the commoner species in this area; on Baziya Mountain, it was straggling up through rank vegetation that hid the course of the stream, and again, G. j7anaganii was present, easily distinguished by its much hairier stems and leaves. Geranium subglabrum is similar to G. eaffrum in leaf indumentum, but the leaf lobing is different (see Fig. 2 F & K) and so is the indumentum on the peduncles (spreading gland-tipped hairs richly developed in G. subglabrum, wanting in G. eaffrum). It can also be confused with G. sparsiflorum, but the leaf cutting is different (see Fig. 2 F & J) as is the indumentum.

This species was collected as long ago as 1842 by Wahlberg. His specimen is at Stockholm (S) and bears the locality 'Makkalijberg' [Magaliesberg], but this is unlikely to be correct.

**16. Geranium sparsiflorum** [Schltr. ex] Knuth in Bot. Jahrb. 40: 68 (1907), & Pflanzenr. Geran. 206 (1912).

Type: Natal, Zuurberge [near Weza], 1700m, 1 ii 1895, Sehleehter 6590 (Bt holo.; BM, GRA iso.).

Syn.: G. altieola [Schltr. ex] Knuth in Bot. Jahrb. 40:71 (1907), & Ptlanzenr. Geran. 166 (1912). Lectotype (chosen here): Natal, Van Reenen [but see comment below], 2300m, 1895, Sehlechter 6994 (S; GRA isolecto.).

Clumped perennial herb, stems straggling, decumbent, subsimple. herbaceous, clad in both short and long spreading, often gland-tipped, hairs, sometimes underlain by fine eglandular ± appressed hairs. Stipules deeply dissected, segments linear-acuminate. Radical leaves tufted, the stipulate bases of the petioles congested into a stout woody oblong mass up to c.50 x IOmm, petioles up to c.300mm long, with long spreading hairs, often gland-tipped, blade c.40-90mm diam., digitately 5-lobed more than three quarters of the way to the base, lobes rhomboid in outline, deeply and sharply dissected, the ultimate segments lanceolate, very acute, long, coarse, spreading, rather sparse hairs above, long spreading hairs below more or less confined to the veins, often some gland-tipped; cauline leaves similar, but petioles progressively shorter upwards, uppermost leaves more or less sessile and sometimes lobed nearly to the base. Peduncles opposite the uppermost leaves and much exceeding them, with long (many at least Imm long, sometimes reaching 1'75mm) spreading hairs, gland-tipped or not, 2-flowered. Pedicels seldom exceeding 40mm, hairy as the peduncles. Sepals 6-9 x 2-3mm, excluding mucro, finely appressed-pubescent, long spreading hairs as well, gland-tipped or not. Petals 12-16 x 5-10mm, obovate, entire or shallowly notched, pink. Rostrum with or without ± spreading gland-tipped hairs. Fig. 2J.

NATAL. Ixopo distr., Ixopo, farm 'Maxwell', 4-5000ft, xi 1893, Evuns 282 (NH). Mount Currie distr., Kokstad, 5000ft, i 1884, Tyson 1661 (GRA, SAM); ibidem, xi 1883, Tyson 1241 (SAM).

TRANSKEI. Lusikisiki distr., 3129 BC, Mateku, 27 viii 1969, Strey 8967 (NH, PRE); Magwa Falls, 27 x 1962, Rycroft 2595 (NBG).

The type specimen of G. sparsiflorum came from the Zuurberg, near Weza in southern Natal, and subsequent collections have come from nearby Ixopo and Mount Currie districts, as well as from Magwa Falls and Mateku in Lusikisiki district, Pondoland, that part of the Transkei lying immediately south of Natal. The type of G. alticola, which was also collected by Schlechter, reputedly came from Van Reenen, in northern Natal, but the species has never been re-collected there. Schlechter's number, 6994, is not listed in the account of his itinerary in South Africa (lessop, in J.S. Afr. Bot. 30: 137, 1964): his 1891-95 tour ends with no. 6992, collected at Van Reenen in March 1895. The isotype of G. alticola (Schlechter 6994) at the Albany Museum bears a Schlechter printed ticket with the collector's number only written in by Schlechter himself; the locality has been added much later by another hand (the isotype of G. sparsiflorum, Schlechter 6590, GRA, has number, locality and date all written in by Schlechter). It seems possible that, at the end of his tour, Schlechter found himself with a few specimens that he numbered but did not localize; the locality 'Van Reenen' was added later, in consequence of no. 6992 having been collected there. The localities of other Schlechter specimens can be questioned (see lessop, loco cit.).

It seems then that G. sparsiflorum is confined to southern Natal and nearby parts of the Transkei where it grows in damp spots in grassland, flowering mainly between August and December. The deeply and sharply cut leaves with their spreading hairs are distinctive, bearing some resemblance only to those of G. contortum, a plant differing from G. sparsiflorum in habit among other characters. It can also be confused with G. subglabrum: see under that species.

**17. Geranium natalense** Hilliard & Burtt, species **nova** G. *schlechteri* Knuth affinis, sed foliis altius lobatis et pilis patentibus glanduliferis in pedicellis minus quam 0'3mm longis vel absentibus (nec semper praesentibus saepe minime Imm longis raro tantum 0'5mm) differt.

Herba perennis, diffusa: caules effusi, laxe ramosi, pubescentes, pilis plerumque brevibus (minus quam O'3mm) tenuibus subretrorsis vel patentibus, interdum pilis aliis paucis longis acutis vel glanduliferis etiam praesentibus. *Stipulae* alte dissectae, segmentis linearibus acuminatis. *Petioli* ad 80mm longi, sursum decrescentes, foliis summis subsessilibus, pilis brevibus tenuibus subretrorsis crispatis pubescentes, pilis paucis aliis longis glanduliferis vel eglandulosis interdum praesentibus. *Lamina* ad 65mm diam., digitatim 5-1obata ad 2-3mm supra basin; lobi ambitu elliptici, lobati et dentati, supra pilis parcis brevibus appressis, subtus praecipue in venis et marginibus pilis subpatentibus pubescentes. *Pedunculi* foliis superioribus oppositi et eis haud semper excedentes, uniflori vel biflori, pilis retrorsis et interdum aliis brevissimis (ad O'3mm) patentibus glanduliferis pubescentes. *Pedicelli* ad 25mm longi, uti pedunculi pubescentes. *Sepala* x 1'75-2'5mm mucrone exc!uso, appresse pubescentia pilis paucis patentibus glanduliferis interdum praesentibus. *Petala* c.1l x 7mm, obovata, apice vix emarginata. *Rostrum* pubescens, pilis paucis interdum glanduliferis.

Type: Natal, Lions River distr., Karkloof, farm 'Ehlatini', 4500ft, 15 ii 1947, Moll 3467 (PRE holo.; K, NH, NU iso.).

Diffuse perennial herb, stems straggling, of indeterminate length, loosely branched, pubescent, most hairs short (less than 0'3mm), fine,  $\pm$ 

retrorse, or spreading, occasionally some gland-tipped, fewer long acute or gland-tipped hairs also sometimes present. Stipules deeply dissected, segments linear-acuminate. Leaves with petioles up to 80mm long, diminishing upwards, uppermost leaves subsessile, pubescent with short fine ± retrorse and curled hairs, a few longer glandular or eglandular spreading hairs also sometimes present; blade up to c.65mm in diam., digitately 5-10bed to within 2-3mm of the base, (ratio 8-16: 1 measured on the median lobe), lobes elliptic in outline, lobed and toothed, sparse short fine appressed hairs above, pubescent mainly on the veins and margins below, these hairs  $\pm$  spreading. Peduncles opposite the upper leaves and not always exceeding them, 1- or 2-flowered, pubescent with fine  $\pm$ retrorse hairs and sometimes very short (up to 0'3mm) spreading glandtipped ones as well. *Pedicels* up to 25mm long, hairy as the peduncles. Sepals c.4.5-5 x 1'75-2'5mm, excluding mucro, appressed pubescent, a few longer spreading gland-tipped hairs also sometimes present. Petals c.ll x 7mm, obovate, apex scarcely notched, 'mauve' (Moll). Rostrum pubescent, a few of the hairs sometimes gland-tipped. Fig. 2". NATAL. Lion's River distr., Nottingham Road, iii 1939, McClean 828

NATAL. Lion's River distr., Nottingham Road, iii 1939, McClean 828 (PRE). Natal, without precise locality, Cooper 1191,2047,2124 (K).

Geranium natalense is as yet known only from the Natal midlands, where it grows in damp ground bordering marshes and streams, and can probably be found in flower between December and March. It is allied to the widespread G. schlechteri, but differs in its more deeply cut leaves (the free part of the midlobe in proportion to the joined part being about 8-16: 1, not 2-5: 1) (see Fig. 2H & C); it is also markedly less glandular than G. schlechteri; and when gland-tipped hairs are present, they are very short (up to c.0·3mm, not mostly 0·5-1·5mm).

## 18. Geranium schlechteri Knuth, Pflanzenr. Geran. 207 (1912).

Lectotype (chosen here): Natal, [Mt Currie-Alfred districts], Zuurberg, 1400m, 2 ii 1895, Schlechter 6567 (BOL; GRA, PRE, isolecto.).

Syn.: G. ornithopodon Ecklon & Zeyher var. lilacinum Kuntze, Revis. Gen. Pl. 3(2):32 (1898). Type: Van Reenen's Pass, 1800m, 20 iii 1894, Kuntze (K iso.).

Diffuse perennial herb, stems straggling, up to c.1m long, loosely branched, with short fine  $\pm$  retrorse hairs as well as long spreading gland-tipped ones. *Stipules* deeply dissected, segments linear-acuminate. *Leaves* with petioles up to c.180mm long, diminishing upwards, uppermost leaves subsessile, clad in long spreading glandular hairs; blade up to c.60mm in diam., digitately 5-lobed to within c.4-10mm of the base (ratio 2-5:1 measured on the median lobe), lobes elliptic in outline, lobed and sparingly toothed, thinly  $\pm$  appressed hairy above, long spreading hairs below, often gland-tipped. *Peduncles* opposite the upper leaves and not always exceeding them, usually 2-flowered, with a unilateral band of fine  $\pm$  retrorse hairs as well as evenly distributed long (often exceeding lmm) spreading gland-tipped hairs. *Pedicels* 1O-40mm long, hairy as the peduncles. *Sepals* 4'5-6 x 2-3mm, pilose with long spreading gland-tipped hairs. *Petals* c.9-12 x 4-7mm, obovate, entire or shallowly notchet1, white

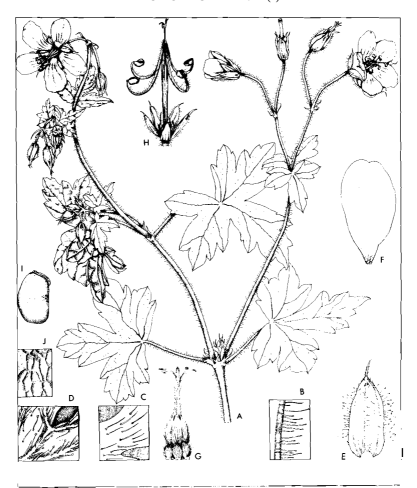


FIG. 5. Geranium schlechteri\_ A, flowering branch  $(x\frac{3}{4})$ ; B, detail of spreading gland-tipped hair on stems and petioles; C, detail of hairs on upper surface of leaf; D, detail of hairs on lower surface of leaf; E, sepal  $(x\ 3)$ ; F, petal  $(x\ 2)$ ; G, gynoecium  $(x\ 3\frac{1}{2})$ ; H, fruit (nat. size); I, seed  $(x\ 4)$ ; J, detail of reticulate testa.

fading to pink, or white veined pink, or rosy pink. Rostrum pilose with spreading gland-tipped hairs. Figs 2e, 5.

Selected citations:

TRANSVAAL. Wakkerstroom distr., farm Oshoek, 6400ft, 28 xii 1960, Devenish 397 (PRE).

NATAL. Dundee distr., Helmekaar-Elandskraa1 road, 23 v 1965, Shirley s.n. (NU). Klip River distr., Van Reenen, i 1914, Bews 185 (NU); Van Reenen's Pass, 26 xi 1930, Schweickerdt 955 (PRE, mixed with G. wakkerstroomianum). Bergville distr., Royal Natal National Park, 5000ft, v 1946, Lewis 1779 (SAM, mixed with G. wakkerstroomianum); ibidem, Tugela Gorge path, c.6000ft, 23 iii 1981, Hilliard & Burtt 14452 (E, NU); ibidem, near Basuto Gate, c.7200ft, 2 ii 1982, Stewart & Manning 2251

(NU); Cathedral Peak F.R., above Tseketseke river, c.6900ft, 18 i 1983, Hilliard & Burtt 16299 (E, NU). Estcourt distr., near Champagne Castle hostel, 6000ft, 9 i 1947, Codd 2479 (PRE); Cathkin Park, 4 ii 1932, Galpin 11723 (BOL, K, PRE); Kamberg Nature Reserve, Stillerust Vlei, 7 i 1976, Hilliard & Burtt 8737 (E, K, NU); Giant's Castle Game Reserve, 6000ft, 5 ii 1964, McKeown 29 (BLFU, E, NU). Lion's River distr., Mooi River, Meteor Ridge, 26 x 1918, Mogg 3233 (PRE); Kamberg, c.5900ft, 31 xii 1974, Wright 2092 (NU); Karkloof, farm Benvie, 18 xi 1980, Hilliard & Burtt 13489 (E, NU). Pietermaritzburg distr., Hilton Road, 2800ft, 20 iv 1947, Randles 18 (NU). Richmond distr., Indaleni, iv 1948, Nixon 26 (NU); Byrne, 4500-5000ft, 25 iii 1932, Galpin 12035 (BOL, K, PRE). Mpendhle distr., Runnymead, 5000ft, 23 xii 1964, Moll 1473 (NU, PRE); Loteni Nature Reserve, 5000ft, 20 xii 1978, Phelan 231 (NU); ibidem, Loteni river valley, c.6000ft, 13 i 1982, Hilliard & Burtt 15129 (E, NU); Highmoor Forest Reserve, headwaters of Elandshoek river, 7500ft, 5 i 1983, Hilliard & Burtt 16242 (E, NU). Polela distr., Mawahqua, farm Glengariff, 4500ft, 30 x 1977, Rennie 851 (E. NU). Underberg distr., Bushman's Nek, Thamathu Pass, 7500ft, 5 ii 1976, Hilliard & Burtt 8982 (E. K. NU, S. STE); Umzimkulu river above Drakensberg Garden HoteL c.5500ft, 27 i 1975, Hilliard & Burtt 7740 (E, K, MO, NU, PRE); Garden Castle Forest Reserve, c.6400ft, 11 xi 1980, Hilliard & Burtt 13436 (E, NU); Sani Pass, c.8500ft, 17 ii 1982, Hilliard & Burtt 15517 (E, NU); 5-7 miles NNW of Castle View Farm, headwaters of Mlahlangubo river, 7000ft, 21 i 1982, *Hilliard & Burtt* 15307 (E, NU). Ixopo distr., farm Lynn Avis, 4350ft, 12 ii 1964, Crewe 52 (NU). Mount Currie distr., Franklin, farm Arcadia, 5800ft, iv 1946, Geldenhuys 21 (NU); Matatiele, i 1917, Hi/ner 35 (SAM); Cedarville, farm Mvenyani, 23 xi 1920, Baudert 100 (GRA); Kokstad, 4700ft, xii 1883, Tyson 1992 (E, PRE); St. Bernards, 20 xii 1952, Barker 7995 (NBG).

CAPE. 3127 BB, Elliot distr., Bastervoetpad, 6700ft, 15 ii 1983, Hilliard & Burtt 16702 (E, NU).

ORANGE FREE ST.ATE. 2829 AC, Harrismith distr., Harrismith, *Smit* 108 (PRE); Kerkenberg, 21 ii 1968, *van der Zeyde* s.n. (NBG); Harrismith Botanic Garden, 1706m, 21 iii 1974, *Jacobsz* 2027 (NBG, PRE). Witzieshoek, ii 1917, *Junod* s.n. TM 17536 (PRE); Witzieshoek, near Rest Camp, 7200ft, 28 xii 1975, *Hilliard* & *Burtt* 8670 (E, K, MO, NU, STE). LESOTHO. Maseru distr., Mahlatsa's, 6900ft, i 1948, *Guillarmod* 458 (PRE). Mokhotlong distr., Sehlabathebe National Park, c.2425m, 9 i 1978, *Hoener* 1986 (E, NU, PRE).

Geranium schlechteri is relatively widely distributed from the low Drakensberg on the Transvaal-Natal border, through the north eastern Orange Free State, Natal and Lesotho to the Cape Drakensberg just north of Barkly Pass, at altitudes ranging from c.1370 to 2590m. It favours moist grassland, sometimes in the shelter of rocks, flowering mainly between December and April. It is easily confused with G. wakkerstroomianum, and mixed collections are not infrequent, but G. schlechteri is very glandular whereas glandular hairs are rarely present in G. wakkerstroomianum, which is further distinguished by its deeply notched (not nearly entire) petals. It is also commonly confused with G.

ornithopodon and G. jlanaganii, which have similar petals, but differently cut leaves and mostly different indumentum.

Plants are not uncommon that have larger flowers than the type, and are also more robust. They grow in scrubby places rather than grassland and often form tangles scrambling up through bushes in stream gullies, in *Leucosidea* .scrub and on the margins of forest patches. Such specimens have been found along the Drakensberg from Van Reenen's Pass in the north to Thamathu Pass in the south above 1800m; however, numerous intermediate states are found and no taxonomic recognition is justified at present.

19. **Geranium wakkerstroomianum** Knuth in Repert. Spec. Nov. Regni Veg. 45:62 (1938).

Lectotype (chosen here): Transvaal, Wakkerstroom distr., Stoney Moon [sic = Honeymoon] Kloof, 20 i 1930, *Galpin* 9813 (K; PRE isolecto.).

Syn.: G. *ornithopodon* Ecklon & Zeyher var. *album* Kuntze in Revis. Gen. PI. 3(2):32 (1898). Type: Natal, Van Reenen's Pass, 1800m, 20 iii 1894, O. *Kuntze* (K iso.).

Diffuse perennial herb, tap-root eventually thick and woody, stems straggling, often forming loose clumps, up to c.lm long, loosely branched pilose with spreading or somewhat retrorse white eglandular hairs, rarely with some gland-tipped hairs as well, very rarely nearly glabrous or with a few ± retrorse hairs. Stipules deeply dissected, segments linear-acuminate. Leaves with petioles up to c.300mm long, diminishing upwards, uppermost leaves often on very short petioles, clad in spreading hairs, usually eglandular; blade up to c.90mm in diam., often c.25-60mm, digitately 5-10bed about two-thirds of the way to the base, the lobes  $\pm$ elliptic in outline, shallowly lobed, thinly ± appressed hairy above, sparsely to densely hairy below, these hairs long, ± spreading, eglandular. Peduncles opposite the upper leaves, usually 2-flowered, mostly 20-65mm long, usually pilose with long spreading hairs, rarely gland-tipped, rarely hairs sparser, shorter or somewhat retrorse. Pedicels c.10-40mm long, hairy as the peduncles. Sepals (4-) 6--8 x (1.75-) 2-3mm, pilose with long spreading hairs, very rarely some hairs gland-tipped. Petals c.7-17x2·5-5.5 (-7)mm, narrowly obovate, deeply notched, usually white veined pink or red, rarely pink. Rostrum with short fine spreading hairs, occasionally with some long hairs as well, rarely gland-tipped. Figs 2A, 6. Selected citations:

TRANSVAAL. Louis Trichardt distr., Zoutpansberg, Entabeni, xi 1931, Obermeyer TM 31784 (PRE). Pietersburg distr., Woodbush, ix 1909, Jenkins 7418 (PRE). Lydenburg distr., farm Zwagershoek, i 1930, Obermeyer TM 28011 (PRE); 2530 AB, Lydenburg to Dullstroom road at 37km, 5 iii 1981, Hilliard & Burtt 14200 (E, NU). Pilgrim's Rest distr., 2430 DB, Mariepskop, 26 iii 1969, Vorster 538 (PRE); Sabie, Mauchsberg, 22 xii 1932, Smuts & Gillett 2317 (PRE); Graskop, 3 xii 1937, Galpin 14588 (BOL, K, PRE); summit Mount Anderson, 7300ft, 24 xii 1932, Smuts & Gillett 2361 (BOL, PRE); 2530 BA, Long Tom Pass at Whisky Spruit, c.6500ft, 15 iii 1981, Hilliard & Burtt 14366 (E, NU); 2530 BB, Witklip Forest Station, 8 iii 1981, Hilliard & Burtt 14249 (E, NU);

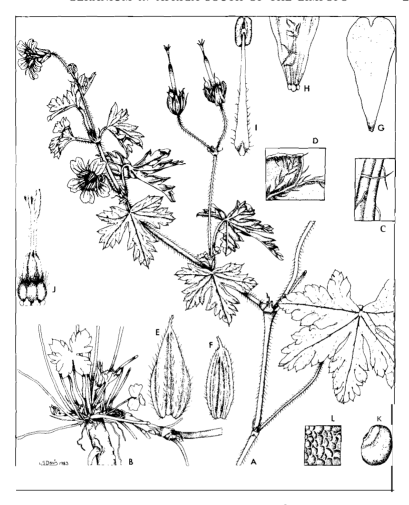


FIG. 6. Geranium wakkerstroomianum. A, flowering branch  $(x, \frac{3}{4})$ ; B, part of rootstock  $(x, \frac{3}{4})$ ; C, detail of hairs on stem (x, 2); D, detail of hairs on lower surface of leaf (x, 2); E, F, sepals (x, 3); G, petal (x, 3); H, base of petal  $(x, 12\frac{1}{2})$ ; I, stamen (x, 5); J, gynoecium (x, 5); K, seed (x, 5); L, detail of reticulate testa.

Kowyn's Pass, 1400m, 14 ii 1949, *Kluge* 1693 (PRE). Middelburg distr., western Steenkampsberg, Boschhoek, 16 xi 1933, *Young* A 367 (PRE). Belfast distr., Dullstroom, 6500-6600ft, 9 i 1933, *Calpin* 13058 (K, PRE); 2530 CB, near Machadodorp, Elandshoogte, c.5500ft, 3 iii 1981, *Hilliard & Burtt* 14158 (E, NU); Waterval Onder, farm Goedeverwachting, 1 x 1949, *Prosser* 1236 (PRE). Barberton distr., Lomati Valley, Umzimdin Creek, 4000-4500ft, x 1889, *Calpin* 522 (BOL, K, PRE, SAM); mountains near Barberton, 6000ft, 26 vii 1947, *Compton* 19772 (NBG). Ermelo distr., Ermelo, Nooitgedacht, 21 i 1928, *Henrici* 1756 (PRE); Spitzkop, xii 1915, *Pott* 4972 (K, PRE). Wakkerstroom distr., Volksrust, 15 i 1932, *Calpin* 11788 (NBG, PRE); farm Oshoek, MOOft, 3 xi 1960, *Devenish* 193 (PRE).

SWAZILAND. Forbes Reef distr., Havelock Mine, 4000ft, x 1955, *Miller* 3021 (PRE). Mbabane distr., Mbabane, 20 xii 1952, *Compton 23768* (NBG); Ngwenya Mts, c.5000ft, 28 ii 1957, *Compton 26709* (NBG); sine loc. (prob. Hlatikulu), 29 x 1910, *Stewart* TM 8788 (PRE).

ORANGE FREE STATE. Harrismith distr., Bester's vlei, 6200ft, xii 1893, Bolus 8133 (BOL); 2829 AC, Kerkenberg, c.5800ft, 4 i 1979, Hilliard & Bunt 11943 (E, NU); Swinburne, Rensburg's Kop, 4 iii 1962, Jacobsz 27 (PRE); Harrismith Botanic Garden, 1706m, 21 iii 1974, Jacobsz 2028 (PRE). Bethlehem distr., Golden Gate, 22 i 1951, Compton 22500 (NBG). Ficksburg distr., farm Westbury, 5400ft, 26 x 1934, Galpin 13869 (BOL, PRE);

LESOTHO. Butha Buthe distr., Oxbow Camp, 8500ft, i 1960, *Jacot Guillarmod* 4145 (PRE). Maseru distr., Mazenod, 5000ft, 13 iv 1949, *Jacot Guillarmod* 814 (PRE); Leribe, *Dieterlen* SAM 6161 (SAM). Qacha's Nek distr., Sehlabathebe National Park, 2446-2507m, 7 iv 1976, *Hoener* 1459 (PRE).

NATAL. Utrecht distr., 6 miles south of Wakkerstroom, Belelasberg, 1900m, 21 ii 1974, Davidse 6784 (PRE); Klipspruit, iii 1917, Brever TM 16943 (PRE). Newcastle distr., Majuba, 13 iii 1905, Rogers 94 (BOL, K, PRE). Vryheid distr., Enyati Mt, Leeunek Pass, 19 v 1965, Shirley s.n. (NU). Babanango distr., Babanango, v 1932, King 286 (PRE). Klip River distr., De Beers Pass, 5-6000ft, 23 iii 1896, Wood 5967 (NBG); Cundy Cleugh, 16 v 1965, Shirley s.n. (NU); Van Reenen's Pass, farm Nolans Volens, 5000-5500ft, 9 xii 1976, Hilliard & Burtt 9443 (E, K, MO, NU, S, STE). Bergville distr., Oliviershoek, 17 i 1970, Strey 9510 (K, PRE, both mixed with G. schlechteri); Royal Natal National Park, path to Witzieshoek Gate, 6700ft, 28 xii 1975, Hilliard & Burtt 8683 (E, K, MO, NU. PRE, S, STE); Cathedral Peak F.R., Ndedema river valley, Schoongezicht cave, 25 x 1973, Hi/liard & Burtt 6925 (E, K, MO, NU). Estcourt distr., between Champagne Castle Hostel and Cathkin Peak, 5-6000ft, 9 i 1947, Story 1750 (PRE); Kamberg, E end, 6000ft, 26 iii 1975, Wright 2194 (NU). Lion's River distr., Fort Nottingham Commonage, c.5500ft, 4 v 1977, Hilliard & Burtt 10336 (E, NU, STE). Umvoti distr., Greytown, farm Deaseene, 27 i 1939, Galpin 14749 (BOL, PRE); Rietvlei. Greenwich Farm, xi-xii 1899, Fry 2786 (GRA, PRE). Mpendhle distr., farm Tillietudlem, c.5700ft, 9 xii 1980, Hilliard & Burtt 13858 (E, NU); 8 miles from Mpendhle on Underberg road, 5100ft, 25 iii 1963, Edwards 3088 (NU, PRE). Pole1a distr., Mawahqua Mt, Sunset, 6500ft, 31 xii 1973, Rennie 466 (E, NU). Underberg distr., Bushman's Nek, Thamathu Pass, 6600ft, 23 xi 1973, Hi/liard & Burtt 7441 (E, K, NU, PRE, S); Cobham Forest Reserve, Upper Polela Cave, c.7000ft, 21 xi 1976, Hilliard & Burtt 9315 (E, K, MO, NU, STE); 2929 CB, 5-7 miles NNW of Castle View Farm, headwaters of Mlahlangubo river, 7000ft, 25 xi 1980, Hilliard & Burtt 13671 (E, NU); Upper Umzimouti valley, 6500-6700ft, 27 xi 1976, Hilliard & Burtt 9384 (E, K, MO, NU, STE). Mt Currie distr., Mt Currie, 15 xi 1973, Hi/liard & Burtt 7245 (E, K, MO, NU, PRE, S); Zuurbergen, 4800ft, I ii 1895, Schlechter 6576 (GRA, PRE). Matatiele distr., 3028 BB, Ikm from Ramatseliso's Gate, 2200m, 16 xi 1975, Boardman 16 A (PRE).

TRANSKEI. Tembuland, Cala Cutting, 4000ft, 4 iii 1910, Pegler 1622

(BOL). 3127 DB, Satana's Nek near Engcobo, 4700-4800ft, 28 xi 1981, *Hilliard & Burtt* 14536 (E, NU). Herschel distr., near Sterkspruit, Majuba Nek, xii 1915, *Hepburn* 95 (GRA).

CAPE. Maclear distr., Ugie, farm Surat, 4300--4500ft, 29 i 1923, Britten 4669 (GRA). Queenstown distr., Hangklip Mt, 31 xii 1962, Roberts 2062 (PRE). Cathcart distr., 3227 AC, Windvoge1berg, c.5400ft, 8 xii 1981, Hilliard & Burtt 14781 (E, NU); near Molteno, Broughton, 6300ft, xii 1892, Flanagan 1571 (PRE, S, SAM). Stutterheim distr., Dohne, 3000ft, 1897, Sim 20118 (PRE). Victoria East distr., Hogsback, Rattray 121 (GRA, PRE). Wodehouse distr., Stormberg, Penhoek Pass, c.6000ft, 24 i 1956, Acocks 18670 (K, PRE). Zuurepoort, n6rdliche Grenze der Stormbergen, Ecklon & Zeyer s.n. (S). Aliwal North distr., Jamestown, Vogelfontein Farm, 16 xii 1942, Barker 2245 (NBG).

Geranium wakkerstroomianum is even more widely distributed than its close ally, G. schlechteri ranging as it does from the Zoutpansberg in the northern Transvaal across the mountains and high ground in the east to western Swaziland, the eastern and north-eastern Orange Free State, Natal, Transkei and the eastern and north-eastern Cape as far west as the Stormberg and the Amatola Mountains. It is essentially a montane plant growing between 1200 and 2500m above sea level, where it can be found in damp sheltered places around rocks and on the margins of forest patches, or in marshy grassy places. Although it was described forty-five years ago, the name has never been taken up, and the species will be found in herbaria commonly misidentified as G. ornithopodon, sometimes as G. canescens. It is at once distinguished from both these species, as well as from G. schlechteri, by its narrow deeply notched petals (they are entire or shallowly notched in the other three species).

The hairs on G. wakkerstroomianum are usually eglandular; however, throughout its range, occasional specimens, even in a single collection, may have some gland-tipped hairs particularly on the pedicels, peduncles and upper parts of the stems. There is also some variation in degree of development of hairs: plants are generally well clothed in spreading hairs, but when the pubescence is more scanty, the hairs may be shorter and retrorse.

**20.** Geranium amatolicum Hilliard & Burtt, species nova G. schlechteri Knuth affinis sed pedunculis inflorescentiam terminalem compositam formantibus (nee contra folia superiora solitaria), et floribus majoribus petalis 15-20mm (nee 9-14mm) longis distinguenda.

Herba perennis ramosa ad 75cm alta; caules ad 3mm diam., multi, ascendentes vel erecti, inferne nudi, in ramulis numerosis foliati, pilis glanduliferis longis et brevibus instructi. Slipulae alte dissectae, segmentis lineari-acuminatis. Petioli c.25-150mm longi, patenter glanduloso-pilosi. Lamina plerumque 20-110mm diam., ambitu subarbicularis, digitatim ad duas partes 5(-7)-lobata lobis ambitu ovatis iterum lobatis, supra pilis parcis longis glanduliferis aliis eglandulosis interdum intermixtis, subtus pilis longis patentibus interdum glanduliferis praedita. Pedunculi plerumque bil1ari, pilis longis brevibusque patentibus glanduloso-pilosi, linea unilaterali pilorum crisparum etiam praediti, foliis superioribus oppositi et terminales inflorescentiam cymoso-carymbosam farmantes. Pedicelli c.10-70mm longi, uti pedunculi pilosi. Sepala c.7-11 x 2'5-4mm mucrone longo excluso, glanduloso-pilosa. Petala c. 15-20 x 9-13mm, obovata, integra vel emarginata, vivide rosea, venis rubris vel petali hasi albo albis. Rostrum patenter glanduloso-pilosum.

Type: E Cape, Stutterheim distr., 3227 CA/B, Thomas Mountain, c.4-4600ft, 9 xii 1981, *Hi/hard* & *Burtt* 14788 (NU holo.; E, K, PRE, S, STE iso.).

Bushy perennial herb up to c.7Scm high, stems up to c.3mm diam., many, ascending or erect, bare below, leafy on the many branchlets, glandular-pilose with long and short glandular hairs. Stipules deeply dissected, segments linear-acuminate. Leaves with petioles c.2S-1S0mm glandular-pilose, hairs patent, blade mostly 20-110mm diam., suborbicular in outline, digitately S(-7)-lobed at least  $\frac{2}{3}$  of the way to the base (ratio 2-3'S: 1 measured on the median lobe), lobes ovate in outline, themselves lobed, scattered long gland-tipped hairs above, sometimes mixed with eglandular hairs, hairs below long and spreading, some glandtipped. Peduncles terminal and opposite uppermost leaves eventually forming small cymes, mostly 2-flowered, glandular pilose with long and short patent hairs, unilateral band of fine curly hairs as well. Pedicels c.10-70mm long, hairy as the peduncles. Sepals c.7-11 x 2'5--4mm, excluding the long mucro, glandular-pilose. Petals c.1S-20 x 9-13mm. obovate, entire or shallowly notched, bright pink, veins reddish, or white if base of petals white. Rostrum glandular-pi10se, hairs patent. Fig. lE. CAPE. 3227 AC, Cathcart, Windvogelberg, c.S400ft, 8 xii 1981, Hilliard & Burtt 147S0 (E, NU). Stutterheim distr., Wend of Kabaku Hills, c.3400ft, 10 x 1942, Acocks 9173 (PRE); Evelyn Valley, 13 i 1947, Compton 19144 (NBG). Queenstown distr., Elandsberg, 1860, Cooper 432 (BM, E, K, NH, PRE) [this is probably the range between the Great Winterberg and the Amatola Mountains]; without precise locality, SOOOft, i 1921, Schonland 4286 (PRE). Stockenstrom div., Lushington Mountain, 3S00ft, xi 1884, Scully 12S (GRA, SAM); ibidem, xi 1884, Scott Elliot s.n. (E). 3226 BC, Katberg Pass, c.SOOOft, 24 i 1979, Hilliard & Burtt 123S2 (E, NU); ibidem, 28 x 1980, Hi/hard & Burtt 13260 (E, NU); Katberg, 4000-SOOOft, xi, Drège (PRE); ibidem, 4000ft, May 1869, Shaw S.n. (K); ibidem 4000-S000ft, x 1893, Galpin 1739 (GRA, PRE); below Katherg Pass, 26 x 1946. Esterhuysen 13228 (BOL); Katberg, x 1963, Sidey 3790 (PRE); ibidem, 12 i 19S0, Martin 184 (NBG). Stutterheim distr., 3227 CA/B, Thomas Mountain, 4-4600ft, 9 xii 1981, Hilliard & Burtt 14796 (E, NU); 3227 CB, Gubu Dam, II xii 1981, Hi/hard & Burtt 14802 (E, NU).

Geranium amatohcum has been known for about ISO years, but it has always been confused with G. ornithopodon, which can be distinguished immediately by its leaves being differently cut and never glandular below. It appears to be endemic to the mountains of the eastern Cape, between Katberg, Cathcart and Stutterheim. On Katberg, we found it in straggling masses along a streamlet on the edge of the road through the forest, but beyond the summit of the pass it formed big clumps down a streamline; on Thomas Mountain it grew among rocks beside a stream in a deep narrow valley as well as among rocks on the moist face of a steep slope, partly sheltered by trees and bushes. On the Windvogelberg it is common on the S-facing slope near the summit beacon, among rocks and big tufts of Merxmuellera; here the plants were very bushy, not as lax as specimens from wetter sites, nor with such big leaves.

What may be no more than a local form of the species is common at

Hogsback in the Amatola Mountains. It is distinctive by virtue of its very short fine glandular pubescence with only occasional long spreading hairs: it may differ further in habit: where we found it, near Kettlespout Falls, the plants straggled over marshy ground, spreading by means of overground runners (*Hilliard & Burtt* 10946, E, NU), and this habit is displayed by six of the seven other specimens we have seen. The seventh specimen, however, (*Stirton* 6258, PRE) seems to have been a bushier, more robust, plant. Clearly more field observations are necessary at Hogsback.

The possibility of hybridization between G. amatolicum and G. caffrum and G. discolor is mentioned under the last two species.

**21. Geranium grandistipulatum** Hilliard & Burtt, **species nova** G. *amatolico* Hilliard & Burtt affinis sed stipulis minus divisis segmentis acutis (nec longe acuminatis) differt.

Herba fruticosa (statura ignota); caulium partes superiores usque ad 4mm diam., pilis patentibus glanduliferis villosi et linea unilaterali pilis crispatis instructi, praecipue ad apices ramulorum foliati. *Stipulae* c.9 x 6mm, in segmenta lata acuta divisae. *Petioli* partibus superioribus caulium c.30-100mm longi, sursum celeriter breviores, pilis glanduliferis patentibus villosi. *Lamina* plerumque 30-60mm diam., ambitu suborbicularis, ad duas partes 5-7-lobata, lobis ambitu ovatis iterum acute lobatis et dentatis, supra tenuiter subtus densius pilis glanduliferis et eglandulosis praedita. *Pedunculi* ad folia summa oppositi, biflori, 20-70mm longi, pilis glandulosis patentibus et aliis brevibus crispatis induti. *Pedicelli* I0-45mm longi, uti pedunculi pilosi. *Sepala* c.9-11 x 3·75-4·5mm, mucrone longo excluso, glandulosopilosa. *Petala* c.15-19x 12-14mm, obovata, integra vel emarginata, rosea. *Rostrum* patenter glanduloso-pilosum.

Type: E Cape, Stutterheim distr., Wend of Kabaku Hills, 19 ix 1942, *Acocks* 9089 (PRE holo.)

Coarse bushy herb of unknown stature, upper parts of stems up to 4mm diam., villous with spreading gland-tipped hairs underlain by a unilateral band of fine curly hairs, leafy particularly towards the ends of the branches. *Stipules* c.1·9 x 6mm, divided into a few broad very acute segments. *Leaves* with petioles c.30-100mm long (only upper part of stems present), rapidly shorter upwards, villous with spreading gland-tipped hairs, blades mostly 30-60mm in diam., suborbicular in outline, 5-7-10bed roughly two thirds of the distance to the base, lobes ovate in outline, sharply lobed and toothed, upper surface thinly pilose with glandular and eglandular hairs, lower surface more densely so. *Peduncles* opposite the uppermost leaves, 2-flowered, 20-70mm long, villous with spreading glandular hairs underlain by fine curly hairs. *Pedicels* I0--45mm long, hairy as the peduncles. *Sepals* c.9-11 x 3·75--4·5mm, excluding the long mucro, glandular-pilose. *Petals* c.15-19 x 12-14mm, obovate, entire or shallowly notched, rose pink. *Rostrum* glandular-pilose, hairs patent. **Fig.** 21.

CAPE. Stutterheim distr., Wend of Kabaku Hills, 10 x 1942, *Acocks 9089* A (PRE). Stockenstrom div., Old Katberg, xii 1884, *Scully* 160 (SAM).

Geranium grandistipulatum is unusual among South African species in that the stipules are not much divided. This character at once sets it apart from its close ally, G. amatolicum, from which it probably differs further in more robust and more erect habit. Acocks collected both species at the western end of the Kabuka Hills (3227 CB, not far from Dohne), in forest

clearings, where he recorded G. amatolicum as growing along streams in matted masses, and common, while G. grandistipulatum was 'occasional', but there is no further information. At this locality, G. grandistipulatum is clearly a much more robust plant than G. amatolicum, with larger and more densely hairy leaves. W. C. Scully found it 'among stones' at Old Katberg, west of the Kabaku Hills. It is doubtless elsewhere in the mountains between the Great Winterberg and Stutterheim, which are ill explored botanically but are clearly rich in species of Geranium.

22. **Geranium contortum** Ecklon & Zeyher, Enum. PI. Afric. Austral. 59 (1835).

Type: E Cape, Winterberg, Dec., Ecklon & Zeyher 450 (S holo., SAM iso.).

Perennial herb, with a long thin (c.2mm diam.) subterranean creeping stock, stems few from the crown, up to c.45cm long, decumbent or ascending, simple or sparingly branched, nude below, leafy above, glandular puberulous or glandular pubescent, with long and short eglandular spreading hairs as well, sometimes short fine curled or retrorse hairs, which may be arranged unilaterally. Stipules deeply dissected, segments linear-lanceolate. Leaves crowded on the crown, becoming distant upwards, petioles c.20-130mm long, decreasing rapidly in length upwards, with short and long spreading eglandular hairs, often glandtipped hairs as well; blade mostly 20-50mm in diam., orbicular in outline, deeply 5-7-10bed to within c.3-7mm of the base, these lobes rhomboid or ovate in outline, deeply and sharply cut, scattered coarse hairs on both surfaces, often short fine gland-tipped hairs as well on lower surface. Peduncles opposite the upper leaves, often few, forming a small cyme in well-grown specimens, mostly 30-65mm long, usually 2-flowered, glandular-puberulous or glandular-pubescent with long and short spreading eglandular hairs as well, and occasionally short curled retrorse hairs. Pedicels mostly 10-40mm long, hairy as the peduncles. Sepals 7-10 x 2'75-4mm, clad in short and long spreading eglandular hairs, often with gland-tipped hairs as well. Petals 14-20 x 10-16mm, obovate, entire or shallowly notched, blue-pink. Rostrum with spreading glandular and eglandular hairs, or wholly eglandular. Fig. 2B.

CAPE. Stutterheim distr., Fort Cunynghame, 3000ft, i 1924, Schonland 84a (PRE); 3227 A/B, Thomas Mountain, 4-4600ft, 9 xii 1981, Hilliard & Burtt 14797 (E, NU); ibidem, 3000ft, i 1894, Sim 1807 (NU, SAM). Cathcart distr., farm Fairford, xi 1916, Cotterrell 87 (GRA); 3227 AC, Windvogelberg, c.5400ft, 8 xii 1981, Billiard & Burtt 14782 (E, NU); Happy Valley, 2 i 1942, Barker 1397 (NBG). Victoria East distr., Katberg Range, 5000-5800ft, 25 xii 1911, Galpin 8341 (PRE); ibidem, Feb., Baur s.n. (K); Hogsback, 14 xii 1940, Barker 934 (BOL, NBG); ibidem, c.800m, 25 xi 1969, Dahlstrand 1804 (PRE). King William's Town distr., foot of Pirie, 2000ft, xi 1893, Flanagan 2162 (PRE, SAM). Bedford distr., Great Winterberg, 1800m, i 1906, Ford in herb. Marloth 11402 (PRE, mixed with G. baurianum). Not precisely localized, Mount Hope, 7000ft, iii 1900, Galpin 2638 (GRA); without locality, 5800ft, xii 1917, Rattray 47 (PRE).

Geranium contortum is probably endemic to the mountains of the

eastern Cape, from the Great Winterberg to Katberg and Pirie Mountain near King William's Town, at altitudes ranging from c.600 to 2100m. It grows scattered in moist grassland, and Dr Rattray recorded it as 'very abundant, and forms large colour patches'. The plants are not large, but the flowers are, and richly coloured, appearing between November and January.

The name has never been taken into use because Harvey (1860, p. 258) reduced it to synonymy under G. *ornithopodon* and Knuth (1912, p. 165) followed him. But the species is easily distinguished from G. *ornithopodon* by its different habit and differently cut leaves; Harvey saw only the Ecklon & Zeyher collection, which is badly wilted (and must thus have prompted the choice of epithet), so his usually discerning eye failed him.

The relationship of G. contortum lies with G. baurianum: they are alike in habit, but differ in leaf cutting. Also, where we saw them growing together on Thomas Mountain, the flowers of G. contortum were noticeably larger and bluer; the difference in flower size is consistent at least over the range of material that we have seen. (See also under G. baurianum).

# 23. Geranium baurianum Knuth, Pflanzenr. Geran. 156 (1912).

Type: Transkei, Baziya, 1000ft, May, Baur 182 (n.v.)

Syn.: [G. jlexuosum E. Mey., nomen; Harvey in Harvey & Sonder, FI. Cap. 1:258 (1860) pro. syn. sub G. ornithopodon.]

Perennial herb, tap-root eventually woody and carrot-like, surrounded by woody fusiform root-tubers, stems one or few from the crown, up to c.600mm long, decumbent or prostrate, distantly leafy, clad in long and short spreading hairs. Stipules deeply dissected, segments linear-lanceolate. Radical leaves crowded on the crown, though sometimes few, petioles mostly 30-170mm long, clad in long and short spreading hairs; blade mostly 20-55mm diam., orbicular in outline, shallowly 5-7-lobed (less than halfway to the base), these lobes hemispherical in outline with a few coarse teeth, glabrous to thinly pilose above with coarse spreading hairs, coarse spreading hairs on veins below, these rarely wanting, thinly to thickly pubescent with short fine hairs between the veins; cauline leaves similar, but petioles rapidly decreasing in length upwards, uppermost leaves reduced and subsessile. *Peduncles* opposite the upper leaves and terminal, forming a small cyme, 10-55mm long, usually 2-flowered, clad in long and short spreading hairs. Pedicels mostly 12-30mm long, hairy as the peduncles. Sepals 6-9 x 2'5-3'75mm, clad in long spreading hairs. Petals 13-18 x 6.5-1 Omm, obovate in outline, entire or shallowly notched, mostly deep bright pink, but ranging from pale pink to light purple. Rostrum with short fine spreading pubescence, some coarse hairs as well, very rarely some gland-tipped. Fig. 2G.

NATAL. 3029 DA, Alfred distr., Zuurberg, 4600-4700ft, 29 xi 1973, *Hilliard & Burtt* 7517 (E, NU); ibidem, 5000ft, 20 xi 1977, *Hilhard & Burtt* 10543 (E, NU).

TRANSKEI. Faku's territory, 4500-7200ft, *Sutherland* s.n. (K). Tabankulu distr., Tabankulu Mountain, 16 xi 1973, *Hi/liard* & *Burtt* 7268 (E, NU). 3128 CB, Umtata distr., NW of Umtata, hill above Mhlanfane Forest

Station, c.5000ft, 31 i 1983, Hi/hard & Burtt 16347 (E, NU); Baziya Mountain, c.4700ft, 10 ii 1981, Hi/hard & Burtt 13907 (E, NU). 3127 DB, Satanna's Nek, 4700-4800ft, 28 xi 1981, Hilliard & Burtt 14537 (E, NU). CAPE. 3127 BB, Elliot-Maclear distr. boundary, Bastervoetpad, c.7200ft, 15 ii 1983, Hilfiard & Burtt 16697 (E, K, NU, PRE, S). Stutterheim distr., 3227 CB, Kabusie Forest, 20 x 1980, Hilliard & Burtt 13192 (E, NU); Evelyn Valley, 13 i 1947, Leighton 2664 (K, BOL); Dohne Hill, 2000ft, iii 1893, Sim 1808 (NU); 3227 CA/B, Thomas Mountain, 4-4600ft, 9 xii 1981, Hi/hard & Burtt 14791 (E, NU). King William's Town distr., Keiskama Hoek near Ghulu Kop, 4000ft, xii 1925, Dyer 310 (GRA, PRE); 3227 CA, Keiskamahoek, Gxulu Location, 4500ft, 13 xii 1976, Gibbs Russell 3426 (PRE). Victoria East distr., Hogsback, 4000ft, Boke/mann I (NBG); ibidem, i 1953, Peacock s.n. (SAM 66684); ibidem, 30 iv 1955, Lewis 4362 (SAM); ibidem, 4800ft, 13 ix 1955, Johnson 1183 (PRE); 3226 DA, Katberg Pass, 5800ft, 26 i 1979, Hilliard & Burtt 12389 (E, NU); ibidem, 28 x 1980, Hilfiard & Burtt 13272 (E, NU); Bedford distr., Great Winterberg, 1800m, i 1906, Mar/oth 11416 (PRE, mixed with G. contortum). Queenstown distr., Los Tafelberg, 6000-7000ft, xii 1830, Drège (K. PRE). Somerset East distr., Boschberg, 4000ft, xi, MacOwan 1641 (K, GRA).

Geranium baurianum ranges from southernmost Natal through the Transkei to Boschberg at Somerset East in the eastern Cape, between c.900 and 2100m above sea level. It is a plant of moist grassy mountain slopes and tops, often locally common but scattered. It was first collected by Drège (distributed as 7513b) on Los Tafelberg, between Queenstown and Tarkastad, over a hundred and fifty years ago, but Meyer's manuscript name was not taken up by Harvey and the species passed unrecognized, dumped under the much misused name ornithopodon, until the Rev. Baur's specimen from Baziya Mountain came into the hands of Knuth, who, in 1912, named it in honour of Baur. But Knuth's name too has been neglected. In his revision of Geranium he placed his new species next to G. brycei, which he mistakenly called G. pu/chrum. However, the relationship of G. baurianum lies with G. contortum; they may grow together and they are much alike in habit, but the leaves of G. baurianum are less deeply cut than those of G. conortum, the whole plant is usually eglandular (a few glandular hairs may occur on the rostrum), the petals are narrower, and they are possibly never as blue as those of G. contortum, and G. contortum does not develop the root tubers that are characteristic of G. baurianum.

We have not traced an isotype of G. baurianum, the holotype of which was destroyed in the Berlin fire. But we have re-collected the plant on Baziya Mountain, and its identity is confirmed by Knuth's description.

**24. Geranium ornithopodon** Ecklon & Zeyher, Enum. Pl. Afric. Austral. 1:59 (1835); Harvey in Harvey & Sonder, Fl. Cap. 1:258 (1860) excl. syn.; Knuth, Pflanzenr. Geran. 165 (1912) p.p. excl. syn.

Type: Cape, Kaffraria, Nieuwe Post, June, *Eck/on & Zeyher* 443 (S, SAM, isotypes).

Syn.: G. knysnaense Knuth in Repert. Spec. Nov. Regni Veg. 18:292

(1922). Lectotype (chosen here): Cape, [near George] Blanco, 400ft, I xi 1894, Schlechter 5769 (BOL; GRA, PRE, isolecto.).

Many-stemmed, clump-forming perennial herb, rootstock eventually thick and woody but not tuberous, stems of indeterminate length, straggling, decumbent or suberect, pilose with spreading or somewhat retrorse rather coarse eglandular hairs up to 1.25mm long. Stipules deeply dissected, the segments linear-acuminate. Leaves with petioles mostly 25-100 (-150)mm long, pilose with spreading eglandular hairs; blade up to 80mm in diam., digitately 5-lobed more than halfway to the base (ratio 2.5-4: I), lobes oblong-elliptic in outline, with usually 2 coarse teeth each side in upper half, thinly pilose above with coarse spreading hairs, more densely so below with long spreading hairs over the veins. Peduncles opposite the upper leaves and terminal, forming spreading cymes, usually 2-flowered, 10-80mm long, pilose with long spreading hairs, all or some gland-tipped, underlain by a unilateral band of fine curly hairs. Pedicels c.IO--45mm long, hairy as the peduncles. Sepals 4-5'5 x 2-3mm, glandularpilose, these hairs underlain by shorter, fine. eglandular ones. Petals 7-8 (-10) x 4-6mm, obovate, entire, pale pink with darker veins, or white. Rostrum pilose with fine eglandular hairs, long spreading gland-tipped ones as well. Fig. 3C.

Selected citations:

CAPE. King William's Town distr., Pirie, 2000ft, ii 1893, Sim 1806 (NU, mixed with G. schlechteri). Stutterheim distr., 3227 CB, Kabusie Forest, 20 x 1980, Hilliard & Burtt 13191 (E, NU). Queenstown distr., 1860, Cooper 434 (BOL, E, K, NH, PRE). Victoria East distr., 3226 DB, Hogsback Forest Reserve above Kettlespout Falls, 9 xii 1977, Hilliard & Burtt 10947 (E, MO, NU). Stockenstrom dist., Katberg, 8 xii 1902, Sole 403 (GRA, PRE). East London distr., East London, ii 1908, Rattray 203 (GRA). Bathurst distr., Dixon's Bush, c.2500ft, x 1891, Bennie 162 (GRA). Albany distr., Grahamstown, ix, MacOwan 105 (GRA). Port Elizabeth distr., Zuurberg Pass 22km from Ann's Villa, I xi 1977, van der Walt 888 (STE-U). George distr., near George, 25 ix 1814, Burchell 6037 (K, PRE). Knysna distr., Touws River, 13 xi 1953, Taylor 4100 (NBG). Caledon distr., 3418 BD, Betty's Bay, I x 1980, Hilliard & Burtt 13092 (E, NU); near Hermanus, Mossel River, 2 x 1950, Martin 550 (NBG). Cape Town distr., Hout Bay, 23 x 1937, Salter 7026 (BOL, SAM).

The epithet of this species has been almost universally written as 'ornithopodum', but Ecklon & Zeyher gave it in the Greek form 'ornithopodon" and there is no justification for any change. The word means bird's foot, and was obviously suggested by the leaves, that are cut into 5 spreading lobes: this is, of course, a common feature in the genus. In G. ornithopodon the lobes are characteristically oblong and the median one usually bears only 2 coarse teeth on each side. Typical G. ornithopodon is also characterized by having spreading hairs on all parts and relatively small flowers. The types of both G. ornithopodon and G. knysnaense (here reduced to synonymy) displayed these features. The sheet of Ecklon & Zeyher 443 at Stockholm (Ecklon's own herbarium) is sterile, and the original description refers only to leaf characters; but the isotype at Kirstenbosch (SAM) bears several peduncles on which the sepals can

be measured (4,5 x 2'25mm), confirming that true G. *ornithopodon* is a small-flowered plant.

This redefinition of the species reduces its range considerably: this runs from the Cape Peninsula to the eastern Cape, where it reaches the mountains around Stutterheim as well as the coast at East London, growing in damp ground, often in scrub or in forest margins. The large-flowered plants hitherto included here are now placed under the next species, G. *flanaganii*, where the problem of species-separation is further discussed.

25. **Geranium flanaganii** [Schltr. ex] Knuth in Bot. lahrb. 40:69 (1907), & Pflanzenr. Geran. 165 (1912).

Lectotype (chosen here): E Cape, Komgha, i 1895, Schlechter 6182 (GRA).

Syn.: [G. ornithopodon auct.; Batten & Bokelmann, Wild Fl. E Cape Prov. 88, pl. 74, 7 (1966); Ross, Fl. Natal 210 (1972)].

Many-stemmed clump-forming perennial herb, rootstock eventually thick and woody but not tuberous, stems of indeterminate length, straggling, decumbent or suberect, thinly to thickly pilose, hairs reflexed and appressed to spreading, up to 1.25mm long, eglandular. Stipules deeply dissected, the segments linear-acuminate. Leaves with petioles mostly 35-150mm long, pilose as the stem; blade up to 90mm in diam., digitately 5-lobed more than halfway to the base (ratio 2-4: I), lobes oblong-elliptic in outline, mostly with two coarse teeth each side, the lower tooth itself often toothed (and see discussion below), short appressed hairs above, variable below, ranging from subtomentose with short fine appressed hairs to short fine appressed hairs confined to veins and margins to short or long spreading hairs all over or nearly confined to veins and margins. Peduncles opposite to upper leaves and terminal, spreading cymes, usually 2-flowered, c.20-80mm indumentum very variable even in a single collection, ranging from reflexed appressed eglandular hairs, or mixed with spreading gland-tipped hairs, to spreading gland-tipped hairs underlain by fine curled hairs, or sometimes glabrous. *Pedicels* c.IO-50mm long, hairy as the peduncles. Sepals (5-)6-8 x 2'5-3'5(-4)mm, indumentum variable, hairs sometimes all appressed and eglandular, or some spreading gland-tipped hairs as well, or all the hairs spreading. Petals  $(9-)11-16 \times (5\cdot 5-)7$ -11mm, obovate, entire, light to dark pink with darker veins. Rostrum with short appressed eglandular hairs or hairs ± spreading, spreading gland-tipped hairs often present as well. Fig. 3A.

Selected citations:

TRANSKEL. Umzimkulu distr., Clydesdale, 3000ft, xii 1884, *Tyson 2554* (BOL, SAM). Bizana distr., 5 miles from Bizana on Kokstad road, 2500ft, 22 xi 1945, *Story* 619 (PRE). Tabankulu distr., Tabankulu Mountain, 16 xi 1973, *Hi/hard* & *Burtt* 7264 (E, K, MO, NU, PRE, S). Port St lohns distr., between Second and Third Beach, c.70ft, 15 x 1951, *Bruce 454* (PRE). Lusikisiki distr., Wild coast near Lusikisiki, vi 1951, *Kelly 6* (NBG). Libode distr., Misty Mount, 22 xii 1982, *Hutchings* 69 (NU). Umtata distr., 3128 CB, Baziya Mountain, c.3400ft, 12 ii 1981, *Hilliard* &

Burtt 13953 (E, NU). Idutywa distr., 11 miles S of Idutywa, 2000ft, 10 iii 1955, Codd 9259 (PRE). Elliotda1e distr., The Haven [mouth of the Bashee river], 11 ix 1966, J. Gordon-Gray 670 (NU).

CAPE. Komgha distr., near Kei Mouth, 25 xi 1945, Compton 17643 (NBG); 3227DA/B, road W of Komgha, 15 xii 1977, Hilliard & Burtt 11100 (E, NU); near Komgha, 2000ft, xi 1891, Flanagan 23 (PRE). East London distr., 3228 CC, Gonubie Mouth, 18 x 1980, Hilhard & Burtt 13169 (E, NU); 3227 DD, road to Qenera river mouth, 14 xii 1981, Hilliard & Burtt 14829 (E, NU). King William's Town distr., Pirie, 4000ft, ii 1893, Sim 1805 (NU). Stutterheim distr., Fort Cunynghame, 7 xi 1953, Taylor 4247 (NBG); 3227CB, Kabusie Forest, 20 x 1980, Hi/hard & Burtt 13195 (E, NU); Gubu Dam below Kabusie Forest, 14 xii 1977, Hilliard & Burtt 11050 (E, NU); E end of Kabaku Hills, c.3100ft, 15 xi 1942, Acocks 9323 (PRE).

Specimens showing some deviation from G. *jlanaganii s.str.* (either indumentum not strongly appressed or, if appressed, sparser, or leaf lobes ±oblong, not elliptic-oblong):

SWAZILAND. 2 miles E of Goedgegun, 3500ft, 24 xii 1967, Ross 1747 (NU, PRE).

NATAL. Hlabisa distr., Dukuduku Forest, 21 xi 1978, Pooley 2196 (E. NU); Hluhluwe Game Reserve, c.1000ft, 31 x 1961, Hitchins 115 (NU, PRE). Mtunzini distr., Umlalazi Nature Reserve, c.10ft, 30 viii Ward 4288 (NU, PRE); Mtunzini, 50-100ft, 25 viii 1913, Wood 12382 (NU, PRE). Lion's River distr., Mount Ashley, 3500ft, 23 x 1964, Moll 1307 (NU, PRE); 2930 AB, Kark100f range, farm 'Benvie', 18 xi 1980, Hilliard & Burtt 13485 (E, NU). Durban distr., Amanzimtoti, 50ft, 29 ix 1898. Wood 7350 (PRE, SAM); Isipingo, 10-15ft, 9 ix 1966, Ward 5858 (K, NU, PRE). Pinetown distr., Everton, Mo1weni Kloof, 12 x 1973, Hilliard & Burtt 6835 (E, K, MO, NU). Camperdown distr., Inchanga, 12 x 1973, Hilliard & Burtt 6833 (E, K, MO, NU, PRE, S). Richmond distr., Byrne Valley, c.5000ft, 13 xi 1975, Hi/hard 5587 (E, NU). Ixopo distr., near Lufafa Road, 28 xi 1977, Shirley s.n. (NU). Polela distr., farm 'Sunset', 5200ft, i 1978, Rennie 906 (NU); 2929 D east of Hlabeni on Creighton-Donnybrook road, 16 i 1978, Hilliard & Burtt 11218 (E, NU). Alfred distr., 3029 DB, Harding, farm 'Bedford', 2500-3000ft, 1 iii 1983, Hilliard & Burtt 16724 (E, NU); 3029DA, Zuurberg, c.5000ft, 20 xi 1971, Hilliard & Burtt 10544 (E, NU). Port Shepstone distr., between Port Shepstone and Margate, 5 xi 1938, Ha[strom & Acocks 733 (BOL, PRE, S); 3030 CC, Umtamvuna Nature Reserve, Balkwill & Manning 439 (NU).

The relationship between G. flanaganii and G. ornithopodon is a very intimate one, and their retention as independent species is debatable. However, the situation would not be met by a facile reduction of G. jlanaganii to synonymy, nor does its establishment as a subspecies of G. ornithopodon (which was the solution we at one time favoured) adequately clarify the problem. The point to be brought out is that G. ornithopodon is a small-flowered species with a southern distribution. G. jlanaganii is a coarser, larger-flowered plant with a more northerly range, though there is a big area of overlap in the eastern Cape. It is from this area that both G. ornithopodon and G. /lanaganii were originally described.

Knuth (1912, p. 161) relied on differences in indumentum to separate these two species, and as far as the type specimens go this is clear enough: G. ornithopodon has spreading, relatively coarse, hairs; G. flanaganii has a denser softer indumentum of appressed, and on the petiole retrorse, subsericeous hairs. G. .flanaganii is, however, also distinguished by its larger flowers, and we are inclined to pay greater attention to this character because indumentum has proved to be variable in other species. Some of the material from the eastern Cape with the indumentum of G. flanaganii, and its larger flowers, also has leaves with the lobes elliptic rather than oblong in outline and the median lobe with 3-4 teeth on each side. Further north, especially in Natal, indumentum becomes very variable and the close subsericeous type almost disappears; but though the hairs may recall G. ornithopodon, these plants all have the larger flower size of G. *flanaganii* and, sometimes, more than two teeth on each side of the median leaf-lobe. We have therefore extended the variation range of G. ,/lanaganii to include this material. The arrangement we offer is not a solution to the problems involved: it is rather the simplest outline from which we think a critical study should be launched.

The possibility that some of the variation is due to hybridization must certainly not be ignored, and it could be that the type of G. *flanaganii* is itself a specimen 'contaminated' by G. *ornithopodon* (witness the rather small *ornithopodon-like* leaves). But even near Komgha, the type locality, we have collected plants agreeing with Natal specimens in leaf size and form, but with the appressed sericeous indumentum of typical G. *Jlanaganii*.

Where hybridization seems very likely to play a part is in the variability found in the south-western part of the overlap range. Between Humansdorp and Knysna, within the area of G. ornithopodon, specimens have been collected with the typical leaf form of G. ornithopodon but the indumentum is strongly appressed and the flowers larger, as in G. //lanaganii (e.g. Acocks 21471, K, PRE; Fourcade 344, BOL, GRA; van der Walt 862, STE-U; Keet 827, GRA, PRE). One specimen (3424AA, Eerste River, Fourcade 3006, K, PRE) has the spreading pubescence of G. ornithopodon but the large flowers of G. flanaganii. As hybridization appears to be not uncommon in Geranium (and there is evidence of hydridization between G. flanaganii and G. caffrum; see under that species) it is tempting to suggest that over this whole area some crossing has taken place.

Geraniumflanaganii in the broad sense ranges from southernmost Swaziland through Natal and Transkei to East London and Stutterheim in the eastern Cape, at altitudes ranging from sea level to about 1600m. Like G. ornithopodon, it may be found scrambling through other vegetation on damp forest margins (we have ourselves collected both plants at Kabusie Forest near Stutterheim) or it may grow in tangled masses in damp or even marshy places in more open situations.

**26.** Geranium ornithopodioides Hilliard & Burtt, species nova G. *,/lanaganii* Knuth affinis, sed foliis peltatis et pilis caulium ad 3·25mm longis (nec 1·25mm tantum) facile distinguitur.

Herba perennis, multicaulis; caules caespitosi vel effusi, pilis longis (ad 3·2Smm) tenuibus patentibus interdum glandulosis induti. *Stipulae* alte dissectae, segmentis Iineari-acuminatis. *Folia* petiolis plerumque So-270mm longis ut caulibus pilosis; lamina ad 11cm diam., peltata, alte quinqueloba; lobi oblongo-elliptici, plerumque dentibus 2-3 grossis utrinque praediti, supra tenuiter pilis validis appressis infra densius pilis longis patentibus induti. *Pedunculi* foliis superioribus oppositi vel terminales, inflorcscentiam patentem formantes, plerumque biflori, 27-100mm longi, pilis patentibus glandulosis et eglandulosis aliis brevibus crispatis additis dense induti. *Pedicelli* c.7-18mm longi, uti pedunculi pilosi. *Sepala* c.6-7 x 3'Smm, glanduloso-pilosa pilis aliis brevissimis appressis additis. *Petala* c.10-13 x 7'S-8mm, obovata, integra, rosea. *Rostrum* pilis patentibus glandulosis ornatum.

Type: Natal, Pinetown distr., 2930 DD, Molweni kloof, c.600m, 12 x 1973, Hilliard & Burtt 6834 (NU holo., E iso.).

Many-stemmed perennial herb, stems of indeterminate length, either clumped or straggling up through other vegetation, pilose with long (up to 3'25mm) delicate spreading hairs, a few of them gland-tipped. *Stipules* deeply dissected, the segments linear-acuminate. *Leaves* with petioles mostly 50-270mm long, pilose as the stem; blade up to II0mm in diam., peltate, deeply divided into 5 lobes (ratio 3-4·3:1 measured on the centre lobe), lobes oblong-elliptic in outline with usually 3 coarse sharp teeth on either side, thinly pilose above with coarse appressed hairs, more densely so below with long spreading hairs. *Peduncles* opposite the upper leaves and terminal, forming spreading cymes, usually 2-flowered, c.27-100mm long, densely pilose with spreading glandular and eglandular hairs underlain by fine short curly ones. *Pedicels* c.7-18mm long, hairy as the peduncles. *Sepals* c.6-7 x 3·5mm, glandular-pilose underlain by very short fine appressed hairs. *Petals* c.10-13 x 7'5-8mm, obovate, pink. *Rostrum* with spreading gland-tipped hairs. **Fig. 38.** 

NATAL. Pinetown distr., Krantzkloof, x 1921, *Haygarth* sub TM 22749 (K, PRE, STE); Forest Hills, Elizabeth Drive, 27 x 1958, *Johnson 1394* (PRE). Umzinto distr., 3030 AD, farm Ellesmere B, c.2400ft, 27 iv 1981 [sterile], *Hilliard & Burtt* 14524 (NU).

Geranium ornithopodioides is known from the gorge of the Molweni river not far from Durban, and from similar terrain further south in Natal, where it scrambles up through other vegetation on forest margins or forms tangles along streams. The most striking feature of the plant is its peltate leaves, which are unknown elsewhere in the genus in southern Africa. The leaves alone serve to distinguish it from its ally, G. flanaganii, but where we saw them growing together near the Molweni river, we were at once struck by the differences in indumentum between the two species, spreading hairs on the petioles of G. delicate stems and ornithopodioides often reaching 3 mm in length, more than twice the length of those in G. flanaganii.

### SECT. SIMENSIA KNUTH

**27. Geranium arabicum** Forssk., Fl. Aegypt. Arab. 124 (1775); Laundon in Bol. Soc. Brot. Sér. 2, 35:59, t. I (1961) and in Fl. Zamb. 2:133, tab. 20 fig. F (1963), which see for full synonymy.

Lectotype: Arabia, Yemen, Kurma, Forskål (sheet 735 in C, n.v.; Laundon 1961, pl. 1).

Syn.: G. simense [Hochst. ex] A. Rich., Tent. Fl. Abyss. I: 116 (1847); Oliver, Fl. Trop. Afr. 1: 291 (1868); Knuth, Pflanzenr. Geran. 203, t. 26 fig. A-B (1912). Type: Ethiopia, Simien, Mt Selki, Schimper II 670 (K iso.).

Diffuse perennial herb, stems stoloniferous, rooting at some of the nodes, thinly pilose with spreading eglandular hairs. *Stipules* ovate, acute to acuminate. *Leaves* with petioles c.10-150mm long, pilose with spreading eglandular hairs, towards the tips underlain by shorter retrorse hairs; blade up to c.50mm in diam., divided at least  $\frac{3}{4}$  of the way to the base into 5 lobes, lobes elliptic in outline, further lobed and toothed, thinly pilose on both surfaces. *Peduncles* in the axils of the leaves, c.30-70mm long, usually 2-flowered, sometimes compounded, thinly pilose with long spreading eglandular hairs underlain by shorter retrorse ones. *Pedicels* c.10-30mm long, pilose with retrorse hairs. *Sepals* c.6 x 2.5mm, pilose with spreading hairs. *Petals* 5 x 2.5mm in the local specimen, c.IO x 5-7mm fide Laundon (op. cit.), obovate, entire or very shallowly notched, white or pink. *Rostrum* pubescent. Fig. 3D.

TRANSKEI. Port St Johns, i 1929, Wager s.n. (PRE).

Geranium arabicum is widespread from Yemen to Eritrea, Sudan, Ethiopia, the mountains of tropical Africa, south to Zimbabwe, and west to West Africa; it is also in Madagascar. This solitary record from southern Africa, on the Transkeian coast at Port St Johns, is remarkable and needs confirmation. Over its main distribution area, the plant is recorded as growing in damp shady habitats, especially in woodland, and at Port St Johns it was found 'in grass at edge of bush'.

## SPECIES INTRODUCED FROM EUROPE

28. Geranium rotundifolium L., Sp. Pl. 683 (1753); Adamson & Salter, Fl. Cape Penins. 510 (1950); Ross-Craig, Drawings of British Plants 6:pl. 36 (1952); Heywood et al. (eds.), Fl. Europ. 2: 198 (1968).

Annual herb, stems up to c.50cm, erect or ascending, pilose with spreading glandular and eglandular hairs. *Stipules* ovate, acuminate. *Radical leaves* tufted, petioles up to c.250mm long, pilose as the stem; blade up to c.65mm in diam., divided less than halfway to the centre into 5-7 lobes, lobes cuneate in outline, deeply crenate, both surfaces thinly pilose; cauline leaves similar, but petioles progressively shorter and blade reduced. *Peduncles* opposite the upper leaves and shorter than they, eventually forming compound cymes, usually 2-flowered, pilose with spreading hairs mostly gland-tipped. *Pedicels* similar to peduncles. *Sepals* cA·5 x 1'5mm, pilose. *Petals* c.7·5 x 2'5mm, oblong, tips rounded or slightly notched, pink. *Rostrum* pilose with spreading glandular and eglandular hairs. *Carpels* smooth, pilose. Fig. 3H.

CAPE. Peninsula, Table Mountain, xi, Zeyher 451 (SAM, mixed with G. dissectum); below Newlands Reservoir, 27 ix 1937, Salter 6981 (BOL, SAM).

A native of Europe naturalized on the Cape Peninsula since early in the last century, but possibly not common. Its entire petals and smooth hairy carpels will distinguish it from G. *mol/e*, which has rather similar foliage.

29. Geranium molle L., Sp. PI. 682 (1753); Adamson & Salter, Fl. Cape Penins. 509 (1950); Ross-Craig, Drawings of British Plants 6: pI. 34 (1952); Heywood et al., (eds.), Fl. Europ. 2: 198 (1968).

Annual herb, stems up to *cA5cm* long, decumbent or ascending, pilose with glandular and eglandular hairs. *Stipules* ovate, acute. *Radical leaves* tufted, petioles up to 250mm long, pilose as the stem; blade up to 60mm in diam., divided halfway or more to the centre into 5-9 lobes, lobes oblong-obovate, deeply 3-fid, both surfaces thinly pilose; cauline leaves similar but petioles progressively shorter and blade reduced. *Peduncles* opposite the upper reduced leaves eventually forming large compound cymes, usually 2-flowered, pilose with spreading hairs often gland-tipped. *Pedicels* similar to peduncles. *Sepals* c.2-5--4 x l'5-2'5mm, pilose. *Petals* c.3-7 x 2-3mm, deeply notched, purplish-pink. *Rostrum* glandular-pubescent. *Carpels* transversely ridged, glabrous. Fig. 3E.

CAPE. Port Elizabeth distr., Baakens Valley, Fern Glen, 7 vi 1976 [sterile] van der Wait 568 (STE-U). Knysna distr., Plettenberg Bay, ii xi 1978, Botha 2253 (PRE). Oudtshoorn distr., 3-8 miles SW of De Rust, Nels River Valley, c.1450ft, 22 x 1959, Acocks 20786 (PRE); Cango Valley, Boomplaas, 26 vi 1974, Moffelt 187 (STE-U). Mossel Bay distr., near Brandwag p.a., c.200ft, 17 ix 1960, Acocks 21549 (PRE). Caledon distr., Vogelgat, 100ft, 15 ix 1978, Williams 2587 (NBG, PRE). Stellenbosch distr., Wend of Bottelary Hills, NE of Kanonkop, 300m, 29 viii 1979, Boucher 4497 (PRE); 10nkershoek, 6 x 1952, Parker 4802 (BOL, NBG); Somerset West, 15 viii 1953, Parker 4891 (BOL, NBG, SAM). Cape Peninsula, Claremont, 23 viii 1937, Salter 6855 (BOL); Kirstenbosch, NW of Window Stream, xi 1935, Esterhuysen 500 (BOL); Tygerberg Nature Reserve, 200-400m, 22 ix 1975, Louhser 3402 (NBG); Mowbray, 27 xii 1952, Garside s.n. (BOL).

A native of Europe, now well established in the SW and S Cape, from Port Elizabeth to the Peninsula, in damp and partially shaded places. Easily recognized by its glabrous, transversely ridged carpels and deeply notched petals.

30. Geranium dissectum L., Cent. Pl. I: 21 (1755); Adamson & Salter, Fl. Cape Penins. 509 (1950); Ross-Craig, Drawings of British Plants 6: pl. 37 (1952); Heywood et al., (eds.), Fl. Europ. 2: 198 (1968).

Annual herb, stems up to c.60cm long, erect or ascending, thinly pilose with retrorse eglandular hairs. *Stipules* ovate, acuminate. *Radical leaves* tufted, petioles up to c.150mm long, pilose as the stems; blade up to c.50mm in diam., deeply 5-7-lobed, each lobe cuneate in outline, deeply dissected, glabrous or sparsely hairy above, more densely so below particularly' on the veins; cauline leaves similar but petioles rapidly shorter. *Peduncles* opposite the leaves and shorter than they, usually 2-flowered, pilose with spreading or somewhat retrorse hairs. *Pedicels* pilose with spreading hairs, some gland-tipped. *Sepals cA* x 2mm, glandular-pilose. *Petals* c.5 x 2mm, obovate, notched, purplish-pink. *Rostrum* glandular-pilose. *Carpels* smooth, hairy. Fig. 3F.

Selected citations:

CAPE. Port Elizabeth distr., Springfields, xi 1915, Paterson 3288 (BOL,

GRA). Swellendam distr., Buffelsjagt Dam, x 1975, van der Merwe 2721 (PRE). Worcester distr., Worcester Veld Reserve, van Breda 474 (PRE). Stellenbosch distr., Somerset West, 25 ix 1945, Parker 3988 (BOL, NBG, SAM). Cape Peninsula, Table Mountain, Nov., Zeyher 451 (SAM, mixed with G. rotundifolium); Constantia, Bergvliet Farm, 19 x 1916, Purcell235 (SAM); Kenilworth, x 1892, Bolus s.n. (BOL 32251).

A native of Europe, long established on the Cape Pensinula, and recorded as far east as Port Elizabeth. Easily recognized by its deeply dissected leaves and smooth hairy carpels.

**31.** Geranium purpureum Vill. in L., Syst. PI. Europ. 1, Fl. Delph. 72 (1785); Adamson & Salter, Fl. Cape Penins. 509 (1950); Ross-Craig, Drawings of British Plants 6:pl. 41 (1952); Heywood et al., (eds.), Fl. Europ. 2: 198 (1968).

Annual herb, stems up to 60cm long, erect or ascending, pilose with spreading gland-tipped hairs. *Stipules* ovate, acute. *Radical leaves* several, petioles up to c.IOOmm long, hairy as the stems; blade up to 80mm in diam., divided to the base into 3-5 lobes, each lobe ovate in outline, base cuneate tapering to a petiole-like part (the leaf looks compound), bipinnatisect, with a few long coarse hairs above and below, or almost glabrous; cauline leaves similar but petioles rapidly shorter. *Peduncles* opposite the leaves and terminal, forming compound cymes, mostly 2-flowered, pilose with spreading glandular hairs and shorter, curled eglandular ones. *Pedicels* similar to peduncles. *Sepals* c.5-6 x 2·5mm, ovate, glandular-pilose. *Petals* c.9 x 2'5mm, elliptic-oblong, entire, narrowed to a claw, purplish-pink. *Rostrum* glabrous. *Carpels* transversely ridged, glabrous. Fig. 3G.

### Citations:

CAPE. Cape distr., Cape Flats, Stikland, 30 viii 1979, Boucher 4499 (PRE); Cape Flats, Swartklip, 22 ix 1972, Taylor 8205 (PRE); between Wynberg and Faure, 26 viii 1953, Parker 4903 (NBG, SAM); Tygerberg Nature Reserve, 30 viii 1975, Loubser 3372 (NBG); Blaauwberg, x 1951, Stokoe s.n. (SAM 65578); Zeekoe Vlei, 28 xi 1954, Leighton 3285 (BOL, PRE); Isoetes Vlei Nature Reserve, 27 ix 1978, Bond 1705 (NBG). 3318 CD, Robben Island, 6 x 1978, Buys s.n. (PRE, STE).

A native of Europe, naturalized in the SW Cape on the sandy flats between Blaauwberg, Tygerberg and Wynberg, and locally common. Easily recognized by its deeply dissected leaves and transversely ridged, glabrous carpels.

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