

*DROSERA SPATULATA* VAR. *GYMPIENSIS*: THE FORMAL DESCRIPTION OF THE “HAIRY SEPAL” TAXON FROM SOUTH-EASTERN QUEENSLAND

ROBERT GIBSON • PO Box 1330 • Dubbo, New South Wales, 2830 • Australia  
IVAN SNYDER • 110 Meyer Court • Hermosa Beach, California 90254 • USA

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Introduction

Since the publication of Adrian Slack's first book in 1980 the world has become aware of morphological variation within *Drosera spatulata* throughout its geographical range. One novel variant that made a dramatic entrance into the horticultural world has short scapes less than 10 cm tall, which end in a congested raceme of large pink-petalled flowers. The peduncle, pedicels and sepals are conspicuously covered with pilose white hairs. This taxon has informally been known as the “hairy sepal form” and very little has been published about it, particularly its ecological niche. This article is intended to at least partially address this data gap with a formal description of this variant and observations of it in the wild.

Latin Description and Specimens Examined

*Drosera spatulata* Labill. Var. *gympiensis* R. Gibson & I. Snyder var. nova.

Affin. *D. spatulata* Labill., sed inflorescentia brevior, 2-8(13) cm longa, floribus 2-13, pedunculo, pedicellis, et sepalis glanduloso-pilosis.

Holotype: Opposite the south end of Fraser Island, Queensland, in swampy soil; wallam community; sea level, 18 January 1928, Anon. 4 [AQ183256].

Paratype: 25 km NE of Gympie, along Tin Can Bay Road, Queensland, 6 March 2004, R. Gibson & K. Hirsch 130 [BRI, NSW].

Description

*Drosera spatulata* var. *gympiensis* differs from the typical form of *D. spatulata*, with which it grows sympatrically, primarily in scape characters (whose characters, where they differ, are provided in parentheses), in the following ways: Herb with fibrous roots to 0.2 mm diameter. Stem very short. Leaves crowded in a flat rosette 12 to 25 mm diameter; lamina spatulate, narrowed, flat petiole, the whole 5-12 mm long by 2-3 mm wide, the under surface with appressed white eglandular hairs; stipules three-lobed, the central lobe broadly triangular with the free lobe to 1 mm long, the adjacent lobes narrowly triangular, to 3 mm long (see Figure 1, and Back Cover). Inflorescences (0-) 1-4, racemose, 1-sided, 2-4 (-8) cm long (2-30 cm long) with 3-6 (-13) flowers (2-20 flowers). Peduncle base eglandular pilose with white hairs 0.2 mm long above a sparse cover of white stalked eglandular hairs 0.04 mm long (almost glabrous with scattered glandular hairs to 0.05 mm long); upper peduncle, pedicels and sepals glandular and eglandular pilose with both glandular and eglandular white hairs 0.3-1.0 mm long above a sparse cover of white hairs 0.04 mm long (with a sparse cover of glandular and eglandular hair to 0.05 mm long). Bracts subulate to 1.6 mm long with a few glandular hairs to 0.3 mm long at the base, the remainder of the surface with a moderate cover of white eglandular hairs to 0.04 mm long (subulate to 1.5 mm long, with scattered scabrous eglandular hairs to 0.04 mm long). Pedicels terete 1.2-3.0 mm long (1.2-2.0 mm long). Calyx narrow ovate to narrow obovate, 3.0-3.6 mm long, (elliptic to narrow obovate, 2.0-2.5 mm long). Petals obovate, dark pink, 5 mm long × 3 mm wide (pale pink, 3.2 mm long × 2 mm wide) (see Figure 2). Styles

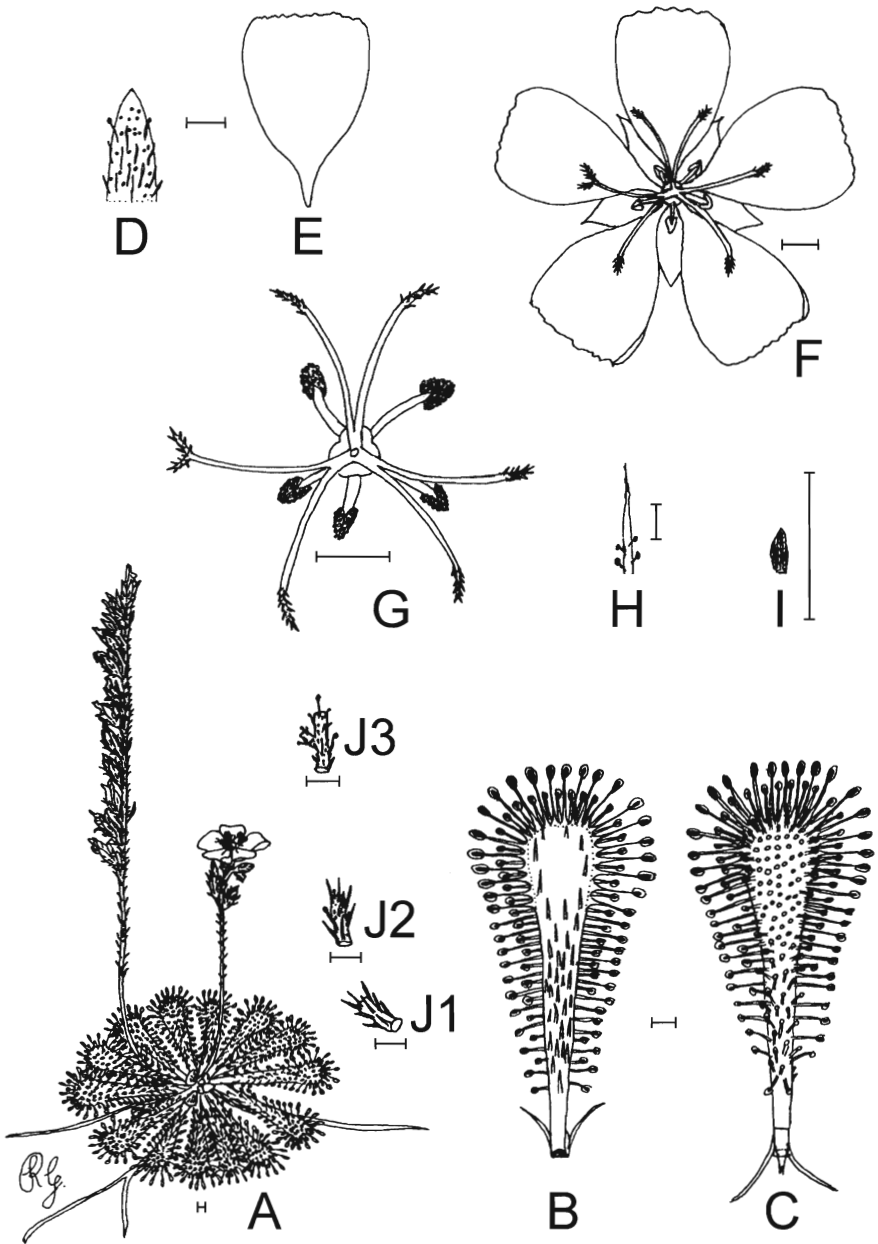


Figure 1: Line drawing of *Drosera spatulata* var. *gympiensis*. (A) Whole plant in flower showing the thick roots, (B) leaf under-surface showing appressed hairs, (C) leaf upper surface with the stipule pulled back, (D) free portion of the sepal with short and long-stalked glandular hairs, (E) detached petal, (F) open flower, (G) detail of the ovary, styles and stamens—note the rare bifid style apex, (H) bract, (I) ovoid seed and (J1-3) detail of the peduncle surface, J1 = peduncle base, J2 = peduncle below the inflorescence and J3 = peduncle amongst the flowers with a pedicel). Illustration by R. Gibson, June 1999. The scale bar represents 1 mm in all cases. Note the sepal apices in (F) vary in appearance due to the differing degrees that the tips reflex at anthesis. In *D. spatulata* it is typical for some sepal tips to remain reflexed in fruit.



Figure 2: Close up of the open flower of *D. spatulata* var. *gympiensis* in cultivation. Note the dark pink colour of the petals.



Figure 3: Plant of *D. spatulata* var. *gympiensis* in the wild, near Gympie. Note the white pilose hairs on the apex of the inflorescence. The sundews to the right are a form of *D. peltata*. The plants were photographed in early April.

3, bipartite to the base. Style segments, green to pink, 2-2.5 mm long, terete; the apex rarely bifurcated. Stigmas 0.5 mm long, minutely papillose. Seeds ellipsoid-cylindrical, black 0.4 mm long by 0.1-0.12 mm maximum diameter (black-dark brown, narrow ellipsoid-obovoid, 0.4 mm long by 0.06-0.08 mm maximum diameter). (See Figure 1.)

#### Distribution

*Drosera spatulata* var. *gympiensis* appears to have a limited natural range, found in south eastern Queensland north east of the city of Gympie where one of us (RG) has studied this taxon. The here-designated type specimen was collected about 40 km to the north, but *D. spatulata* var. *gympiensis* has not been found around the nearby city of Maryborough (150 km north of Gympie (B. Pierson, pers. comm. March 1999) and to date has not been collected in coastal wetlands south east of Gympie, where it could occur. In contrast the typical form of *D. spatulata*, informally called the “Kanto” type by Slack (1980), grows sympatrically with *D. spatulata* var. *gympiensis*, and is also found along the entire eastern Australian seaboard, and adjacent ranges and throughout Tasmania (Marchant and George, 1982). It also occurs along the western margin of the Pacific Ocean north from New Guinea to southern Japan (Slack, 1980).

#### Habitat

*Drosera spatulata* var. *gympiensis* grows in coastal and near coastal wetlands near the city of Gympie in South Eastern Queensland [26.10°S; 152.32°E]. One of us (R.G.) observed this variant in damp clay soil on the edge of a slash pine (*Pinus elliottii*) plantation and also in heathland along a nearby creek (see Figure 3). The plants were locally abundant in any one area and grew sympatrically with *D. burmannii*, *D. peltata* and the typical morphotype of *D. spatulata*. The two forms of *D. spatulata* were instantly recognisable and separable by their scapes. The typical taxon has virtually hairless scapes up to 30 cm tall with usually more than ten flowers. No intergrades were observed.

#### Discussion

The hairy sepal variant has become well known in cultivation over the last 15 years however it is poorly known in the wild. There have been few herbarium collections, of which the oldest I (R.G.) have seen was collected in January 1928 from the mainland Australia coast opposite Fraser Island (Anon. 4 [AQ183256] BRI). This specimen has a short hairy scape with three pink petalled flowers. It was collected in wallam vegetation, a term for coastal heathland in southern Queensland that typically contains species of *Banksia* (Proteaceae) in the tree and shrub layer. The formal description of *Drosera spatulata* var. *gympiensis* is perhaps a bold step. However it appears warranted based on the distinct morphology and genetic isolation of this taxon within this species complex. A formal study of variation within the complex throughout its range is required, and has been given a great start by the detailed cytological work done by Kondo (1971) and by Salmon's (2001) detailed descriptions of variation within *D. spatulata* in New Zealand. Salmon described four forms of *D. spatulata* but noted that intergrades were found between them. No intergrades have been found between *D. spatulata* var. *gympiensis* and the typical form of *D. spatulata*, even though they grow sympatrically. Although, one of us (I.S.) has produced a completely fertile hybrid between these two forms that demonstrates that they are closely related.

Vegetatively *Drosera spatulata* var. *gympiensis* is virtually indistinguishable from the typical form of *D. spatulata*. The flower structure and seed morphology and genetic compatibility are also very close. Given these factors it was considered that varietal status of the “hairy sepal form” was the most appropriate taxonomic status. The formal description of this distinctive taxon is hoped to be an important step in the progressive understanding and analysis of variation within *D. spatulata*, and may make it possible to consistently apply taxonomic rank to the other members of this complex.

## Acknowledgements

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## LITERATURE REVIEWS

Boylan, J.D., Morris, J.E. 2003, Limited Effects of Barley Straw on Algae and Zooplankton in a Midwestern Pond. Lake and Reservoir Management. 19(3): 265-271.

The investigators explored the usefulness of straw from barley (presumably  $\times$  *Elyhordeum*) as an aquatic mulch. Other researchers have claimed that barley can be used to control planktonic and filamentous algae. Using a set of replicated tests, the researchers attempted to demonstrate the effectiveness of barley straw but were unable to find consistent, useful effects. They concluded that, however, their inability to see such effects might have been the result of low oxygen levels in the decomposing straw, and that increasing the oxygen levels might facilitate beneficial attributes of the barley straw. Carnivorous plant growers attempting to cultivate *Aldrovanda* and aquatic *Utricularia* often bemoan the adverse effects of filamentous algae. Barley straw, in a properly oxygenated environment, might have value for the cultivation of these difficult aquatic species; such horticulturists are encouraged to read this paper and the papers cited therein. (BR)

Casper, S.J. 2004. *Pinguicula lousii* Markgraf (Lentibulariaceae) in Albania. Short Notice about a Nearly Unknown and Perhaps Neglected Butterwort. Haussknechtia 10: 239-245.

This paper provides new insight into an Albanian member of the taxonomically difficult *P. crystallina* group. The Albanian plants show "rounded corolla lobes" of the lower lip (vs. more or less emarginate ones in other populations) and a "long spur" (as long as or longer than the rest of the corolla). In addition, the lobes of the lower calyx lip are "nearly undivided and not spreading". The author revised material recently collected near the type locality of *P. lousii* as *P. hirtiflora* var. *lousii* (i.e. he does not follow the practice to include *P. hirtiflora* in *P. crystallina*). (JS)

Casper, S.J. and Stimper, R. 2004. Chromosome Numbers in the *Pinguicula crystallina-hirtiflora* Aggregate - a Preliminary Note. Haussknechtia 10: 247-251.

All investigated specimens (from Italy, Cyprus and Albania) had  $2n=28$  chromosomes. (JS)

Casper, S.J. 2004. Two New *Pinguicula* Species (Lentibulariaceae; *P. benedicta* group) from the Eastern Mountain Range of Cuba (Greater Antilles) with Reddish Flowers. Wulfenia 11: 1-13 (2004).

*Pinguicula bissei* and *P. caryophyllacea* are closely related to the rather variable *P. benedicta*. Both new species (each only known from the respective type collections) differ from *P. benedicta* by their pink or red-violet (or rarely white) corollas, while *P. benedicta* is said to be characterized by blue or blue-violet flowers. *Pinguicula bissei* has narrowly oblong, divergent and non-overlapping lower corolla lobes, *P. caryophyllacea* has oblong to obovate lower corolla lobes that tend to overlap in most specimens. (JS)



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Front Cover: A large plant of *Nepenthes rowanae* in a swamp on Cape York, with upper, intermediate and lower pitchers. The largest pitchers on this specimen were about 20cm in height (not including the lid). See article on page 36. Photograph by Charles Clarke.

Back Cover: A robust plant of *D. spatulata* var. *gympiensis* with the tallest scape seen during fieldwork. Beside it, and behind it are *D. burmannii* rosettes. Note the clay soil in which the sundews are growing. See article on page 56. Photograph by Robert Gibson.

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ICPS, Inc.  
PMB 322  
1564-A Fitzgerald Drive  
Pinole, CA 94564-2229, USA  
[icps@carnivorousplants.org](mailto:icps@carnivorousplants.org)

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Page Layout: Steve Baker, email: [steve@carnivorousplants.org](mailto:steve@carnivorousplants.org)

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