## NEW CULTIVARS

Keywords: cultivar: Pinguicula 'Titan', Sarracenia leucophylla 'Schnell's Ghost'.

### Pinguicula 'Titan'

Received: 20 October 1999

This hybrid *Pinguicula* was created by me on 17 July 1987. The seed parent was a fragrant clone of *P. agnata* we grow at California State University at Fullerton. This is the only fragrant *Pinguicula* we have, and its taxonomic status is still uncertain. The pollen parent was an unidentified *Pinguicula* collected by David Verity near Guanajuato, Mexico in 1975. The pollen parent forms a hibernaculum below the surface of the ground, sometimes at a depth of over 1.5 cm (1/2 inch), and has flowers similar in form to *P. gypsicola*. It may be *P. macrophylla*.

At its largest, the leaves of *Pinguicula* 'Titan' can exceed the confines of a 15 cm (six inch) pot! The leaves resemble the pollen parent's, in having a longer and more pronounced petiole than the leaves of the seed parent. However, the flower shape definitely favors the seed parent, but the blue edges have been replaced with an even magenta glow. A slight fragrance is also evident. It forms a large subterranean hibernaculum, but has a relatively short dormant period.

Pinguicula 'Titan' is very vigorous and easy to grow (Figure 1). We use a general mix for carnivorous plants (2 parts coco peat, 2 parts peat moss, 1 part fine orchid bark, 3 parts #20 quartz sand, 1-1.5 parts coarse perlite) to which we add a bit of dolomite and gypsum (1 part to 800 parts potting mix). A 5 cm (2 inch) layer of perlite is placed at the bottom of the pot for added drainage and enhanced aeration. We grow it under lights and natural lighting. It is being sold by a number of stores, such as Booman Floral of Vista California. It survives on store shelves longer than all other carnivorous plants, flowering there even after Venus Flytraps, sundews, and Sarracenia have died.

The cultivar name 'Titan' was chosen both to indicate the plants large size, but also to commemorate the nickname for California State University, Fullerton. I nominated this name some time in 1998, and it was sent (by Barry Meyers-Rice) for registration on 20 October 1999. *Pinguicula* 'Titan' should be propagated by vegetative means only in order to preserve its distinctive characters.

—Leo Song, Jr. • Biological Sciences Greenhouse Complex • California State University • Fullerton, CA 92834-6850 • USA • leo@carnivorousplants.org

#### Sarracenia leucophylla 'Schnell's Ghost'

Received: 4 February 2000

One of the peculiarities found in many of the red-flowered species of *Sarracenia* are the so-called aberrant colour forms. In addition to the range of pink and red colours found in many individuals of these species, plants are occasionally discovered which have pure yellow flowers. The genetics governing this effect are well documented (Sheridan & Scholl, 1996; Sheridan, 1997) and are known to affect red colour production in either the flower or the entire plant.

Of particular merit is the yellow-flowered clone of *Sarracenia leucophylla*. This plant has, in addition to the pure yellow flower, a complete absence of red colouring in the upper-pitcher tube and lid. The almost pure white lid is innervated with nar-

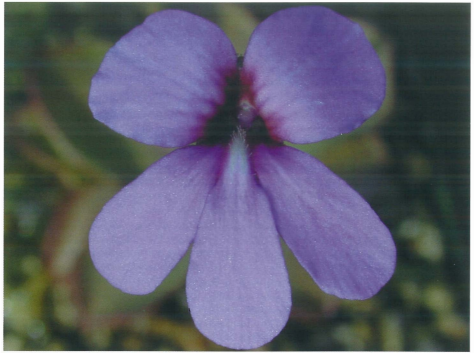


Figure 1: Pinguicula 'Titan' photographed by John Brittnacher.



Ghost', photo by Phil Wilson.



Figure 2: Sarracenia leucophylla 'Schnell's Figure 3: Sarracenia leucophylla 'Schnell's Ghost', photo by John Constable.

row green veins; the white colour includes the inner lid-surface and column, and extends to the upper section of the pitcher tube. The only red colour in the plant is found in the growing points of emerging pitchers and in aging pitchers as they start to senesce. Because of this, the plant cannot be described as an anthocyanin-free plant (or green mutant, as erroneously reported by D'Amato (1998, page 82).

The yellow-flowered Sarracenia leucophylla was originally collected by Donald Schnell during the summer of 1972. At the time of this collection the plant was not in flower; presumably the intense white colouration of the plant's leaves attracted his attention. Schnell sent a piece of the plant to Steven Clemesha in Australia, who adjusted its growth habit to southern hemisphere seasons, and grew the plant to maturity. It was not until the plant flowered in September 1974 that Clemesha discovered that the plant also produced a pure yellow flower (Clemesha, 1999, personal communication).

Some years later Martin Cheek obtained plants from Clemesha, propagated them, and offered specimens for sale with the unregistered name of "Schnell's Ghost". At the time Martin produced a catalogue of plants which contained a full description of the cultivar (Cheek, 1990, page 2). Although references to this plant's "very pale ghost-like qualities" were made in private correspondence as early as 1972 (Clemesha, 1999, personal communication), the first printed reference to its "ghost-like" qualities was in Schnell (1989):

"The pitcher top is so pale and the lack of red venation gives the plant an almost ghost-like appearance and it stands out readily in a stand of typical plants, even when not in yellow flower. This plant bore a yellow flower the following spring in cultivation...."

In the early 1990s Alan Hindle, a grower and collector of *Sarracenia* forms in the UK, began selling a yellow-flowered *S. leucophylla*. Alan Hindle received his original stock from Bruce Bednar in the USA, so this plant subsequently became known among UK growers as the "Bednar clone". Bednar reported that he obtained his plant from Clemesha in Australia, so the "Bednar clone" is the same plant as the "Schnell's Ghost" plant (Bednar, 1999, personal communication). Other unestablished names that have been used to label this *S. leucophylla* plant include "Alba" and "Yellow Flower".

Several other distinct clones of the species with yellow flowers have subsequently been found. For instance, there is at least one clone from the Citronelle region in southern Alabama. The plants are again characterised by having predominantly white colouration in the lid and upper pitcher, and a yellow flower. I am registering the cultivar name *Sarracenia leucophylla* 'Schnell's Ghost', which should be applied to all clones of the species with yellow flowers and predominantly white coloured lids and upper pitchers (Figures 2 and 3). Since seed from self-pollinated individuals of this clone breed true (and presumably between different clones of this cultivar), *Sarracenia leucophylla* 'Schnell's Ghost' may be propagated both asexually from cuttings and sexually from seed, as long as the cultivar characters are maintained.

As mentioned above, Sarracenia leucophylla 'Schnell's Ghost' does have some red pigmentation in the growing points. In contrast, collections of Sarracenia leucophylla plants completely lacking anthocyanin have been reported (Sheridan & Scholl, 1996). The cultivar description of Sarracenia leucophylla 'Schnell's Ghost' does not include these plants. I am happy to report that, despite fears that Sarracenia 'Schnell's Ghost' had become extinct (Meyers-Rice, 2000), it is quite alive both in England and in the USA.

#### References:

Cheek, M. 1990, Carnivorous Plant Trading Catalogue.

D'Amato, P. 1998, The Savage Garden, Berkeley, Ten Speed Press.

Meyers-Rice, B. 2000, Noted horticulturist Peter D'Amato murders Don Schnell, Carniv. Pl. Newslett., 29, 3.

Sheridan, P. 1997, Genetics of *Sarracenia* leaf and flower color, Carniv. Pl. Newslett., 26, 51-64.

Sheridan, P., and Scholl, B. 1996, Noteworthy *Sarracenia* collections II, Carniv. Pl. Newslett., 25, 19-23.

Schnell, D.E. 1989, Sarracenia alata and S. leucophylla variations, Carniv. Pl. Newslett., 18, 79-83.

-PHIL WILSON • 14, Rope Walk • Martock, Somerset • TA12 6HZ• England

# INTERNATIONAL CARNIVOROUS PLANT SOCIETY SEED BANK

John Brittnacher, Manager • P.O. Box 72222 • Davis, CA 95617 • USA john@carnivorousplants.org • http://www.carnivorousplants.org

Darlingtonia californica

D. californica—Sand Lake, Tillamook Co., Oregon

Dionaea muscipula

Drosera aliciae

D. anglica—Oregon

D. auriculata D. burmannii

D. capensis-narrow leaf

D. capensis-purple flower, narrow leaf

D. capensis—white flower

D. capensis-typical/wide leaf

D. capillaris

D. dielsiana

D. filiformis var. filiformis

D. filiformis var. tracyi

D. intermedia

D. intermedia—Ikizdere, Turkey

D. intermedia—New Jersey

D. macrantha subsp. macrantha-pink flower

D. nidiformis

D. stenopetala

Nepenthes stenophylla

N. gymnamphora ¥ ?

 $N. \ ventricosa \ \ \ \ ?$ 

Sarracenia alata

S. flava

S. leucophylla

S. minor

S. psittacina

S. purpurea subsp. purpurea—Quebec, Canada

S.  $(flava \times leucophylla) \times ?$ 

Utricularia multifida

U. violacea

The seed bank is a members-only benefit. A complete, updated list (including other seeds in short supply) is online at the ICPS web site. It is ICPS policy not to distribute seed of plants protected by CITES Appendix I or the US Endangered Species Act.

Seed packets are USA \$1 each plus USA \$2 postage and handling for each order. Non-USA members may send 2 International Reply Coupons for each packet and 2 IRCs for postage and handling. You may pay by check drawn on a USA Bank in US \$. Many members pay for orders with cash. Please make checks and money orders payable to "ICPS Seed Bank".

The quantity of seed available to each member is 1 packet of each variety per month. Larger quantities of selected varieties are available only to teachers for use in the classroom. Please list alternative seed selections, as other orders will arrive before yours. If you have an e-mail address, please include it so we can correspond should any issues arise.

The money raised by the seed bank is used by the ICPS to pay for seed bank expenses, web site ISP charges, and ICPS educational and conservation programs. Donate seed and get credit for free seed from the seed bank.