

In memory of Barry Munday

It is with deep regret that the Carnivorous Plant Society of NSW notes the passing, in October 1996, of our member Mr. Barry Munday of Killarney Heights. To Barry's wife Lyn and family this Society extends belated condolences and sympathy for their loss.

Lyn informs me that Barry would wish that his plants survive and has therefore instructed me to distribute them amongst Society members so that the plants will survive.

The quantity of plants involved is quite substantial. Comprising some 40 odd pots of various sized *Nepenthes* and some hundreds of *Sarracenia* along with a small quantity of *Drosera* and *Pinguicula*.

Barry's *Nepenthes* have been grown under glass house conditions (non heated though). There are multiple numbers of several species due to Barry's success at division and striking cuttings over several years. Very few are labelled and some of the labelling has obviously been inadvertently mixed. The *Sarracenia* have all been grown in water trays in full sun and are quite hardy. There are few labels. All the pots are full of weeds and indeed (for the *Sarracenias*) repotting is the only practical way to be sure of getting rid of all the weeds.

The proposed method of distribution, outlined below, will be discussed at the April meeting but the prime objective is to see that Barry's wish that his plants survive is achieved. As a result of Barry's desire to see the plants survive and Lyn's generosity these plants are to be distributed free to members.

There are many clumps of *Sarracenia*'s which, after the April meeting, will be able to be viewed at Peter Biddlecombe's large yard. (Ring Peter to confirm a mutually convenient time.) Jessica Biddlecombe has volunteered to remove a lot (not all by any means) of the weeds so that we may identify and catalogue the plants by species (hybrid), variety, size etc in order to determine the quantities of each variety available per member. Hopefully this count will be complete by the April meeting. In any event some of the *Sarracenia* plants will be brought to the April meeting and distributed at the meeting.

Members who cannot attend the April meeting should contact Peter or myself to register their expressions of interest and to have their portion set aside. Any time on or after a date to be decided upon at the April meeting, (most likely toward the end of April) members may attend Peter's to collect their allocated portion of the *Sarracenias*.

As the *Nepenthes* were in a glass house they are presently in my glass house (what a tight fit) rather than under 50% shade cloth in Peter's shade house. Some of the plants are quite entangled and difficult to move and thus I will bring some of the smaller plants and sample pitchers to the April 1997 meeting. (Ken I hope you can make it to the April meeting as your confirmation of my identifications would be most welcome.)

Depending upon the number of members with the facilities to grow *Nepenthes*, there may not be enough separate plants of each of the species (or hybrids) of *Nepenthes* to "go around". However, as the larger plants are well overdue for a trimming, I propose to strike sufficient cuttings from the "trimmings" to "make up the numbers". (During a recent search of the scientific literature I located a scientific paper, detailing a method of achieving an extremely high rate of success in striking *Nepenthes* cuttings. It is intended to use this proven, documented method. The method uses heating and so will work over winter.)

Barry grew his *Nepenthes* in a glass house. Although the door has often been left open of late I consider it prudent that they continue to be kept in glass house conditions over the coming winter. Thus they will not be generally available until spring when, as the weather warms up, they can be acclimatised to 50% shade cloth growing in Peter's igloo prior to general distribution. Register your "expression of interest" in the *Nepenthes* at the April meeting, (or soon after please), nominating your *Nepenthes* growing conditions.

Richard Sullivan's PRICE LIST

NAME	SALE	SWAP	WHEN AVAILABLE
Byblis			
Cephalotus follicularis		√	√
Darlingtonia californica (seedlings)	\$1.50	√	
Dionaea muscipula			
Drosera -			
D. adela			
D. aliciae. Typical (green leaves)		√	√
D. anglica			
D. auriculata (T)		√	√
D x beleziana			
D. binata var. dichotoma 'f. large'	\$2.00	√	
var. multifida 'f. pink flower'	\$2.00	√	
'f. Extrema'		√	
var. 'T Form'	\$2.00	√	
D. bulbosa ssp. bulbosa (T)			
ssp. major (T)			
var. 'El Calballo Blanco' (T)			
D. burkeana		√	√
D. callistos (P)		√	√
D. capensis 'f. alba'	\$1.50	√	
'f. crestate'		√	√
'f. narrow leaf'			
'f. wide leaf'	\$1.50	√	
'f. red leaf'	\$1.50	√	
D. capillaris ssp. capillaris	\$1.50	√	
var. 'white flower, Florida'			
D. cistiflora var. cistiflora 'f. pink flower'			
'f. yellow flower'			
'f. red flower'		√	√
D. coccicaulis		√	√
D. communis		√	√
D. ericksoniae (P)		√	√
D. erythrorhiza ssp. Erythroriza (T)	\$2.00	√	Only 10 for sale.
var. imbecilia			
ssp. collina			
ssp. magna			
ssp. squamosa			

Enquiries and Orders to:-	Richard Sullivan 166 Seymore Street Bathurst NSW Australia 2795	Telephone:- 063 32 1655	Express Post \$5.00 for small orders \$7.50 for large orders
---------------------------	--	----------------------------	--

Richard Sullivan's PRICE LIST

NAME	SALE	SWAP	WHEN AVAILABLE
D. filiformis 'f. filiformis'	\$2.00	✓	
'f. tracyi'		✓	✓
D. gigantea ssp. gigantea 'f. orange/grey plant' (T)			
D. glanduligera			
D. hamiltonii	\$3.00	✓	
D x hybrida		✓	✓
D. indica			
var. Kununurra, Western Australia			
D. intermedia		✓	✓
var. 'Brazil'			
var. 'Carolina giant'			
D. lowriei (T) 'f. golden green plant, red mid - vein' (T)			
D. menziesii ssp. menziesii (T)			
D. montana			
var. 'S. T. das Letras, Minas Gerias, Brazil'		✓	✓
D. natalensis		✓	
D. neesii ssp. neesii (T)		✓	✓
D x (nitidula ssp. allantostigma x ericksonae)		✓	✓
D x (nitidula ssp. omissa x pulchella)		✓	✓
D x (nitidula ssp. omissa x occidentalis ssp. occidentalis)		✓	✓
D. orbiculata (T)			
D. pauciflora 'f. pink flower'	\$5.00	✓	Only 5 for sale.
D. petata (T)			
f. 'green rosette/pink petal'			
f. 'medium rosette'			
D. planchonii (T) = macrantha ssp. Planchonii			
D. pulchella (P)		✓	✓
D. pygmaea (P)		✓	✓
D. ramellosa f. 'pink flower' (T)		✓	✓
D. regia	\$4.50	✓	
D. roseana (P)		✓	✓
D. rotundifolia ssp. Typica		✓	✓
var. Thomas Lake, Washington		✓	✓
var. S. Bohemia, Czech Republic		✓	✓
D. schizandra			
D. sessilifolia		✓	✓
D. slackii			

Richard Sullivan's PRICE LIST

NAME	SALE	SWAP	WHEN AVAILABLE
D. spatulata			
var. lovellae		✓	✓
var. New South Wales		✓	✓
f. 'rotund leaves'		✓	✓
f. 'white flower'		✓	✓
D. trinervia			
D. tubaestylis (T)			
D. venusta			
D. villosa f. 'narrow leaf (Caminho do Mar, Sao Paulo, Brazil)'			
D. whittakeri ssp. whittakeri f. typical (T)			
Drosophyllum lusitanicum (packet of seeds)	\$2.00		
Heliamphora tatei var. tatei			
Nepenthes			
N. alata 'f. green; (H)			
'f. striped red' (L)			
N. fusca (H)			
N. khasiana (H)			
N x rokko (maxima x thorelii)			
N. ventricosa (H)			
Pinguicula			
P. caerulea			
P. grandiflora ssp. grandiflora			
P. moranensis var. caudata 'Superba'			
var. 'Mexicana'			
P. sp. 'Pico De Orizaba'			
P. primuliflora			
P x 'Sethos' (ehlersae x moranensis)			
P. vulgaris 'f. typica'			
P. zecheri			
Sarracenia			
(Only for sale late winter to early summer.)			
S. alata 'f. green'			
'f. red throat'			✓
S. x excellens (leucophylla x minor)	\$3.00	✓	
S. flava var. rugelii			
var. copper lid	\$3.00	✓	
var. green			✓
f. 'heavily veined'	\$3.00	✓	
f. 'red'		✓	✓

Richard Sullivan's PRICE LIST

NAME	SALE	SWAP	WHEN AVAILABLE
<i>S. leucophylla</i>	\$3.00	√	
f. 'shorter pitcher, deep red veins'		√	√
f. 'green veins, yellow flower'	\$3.00	√	
<i>S. minor</i>	\$3.00		
f. 'Okfeenokee giant'		√	√
<i>S. oreophila</i>		√	√
<i>S. psittacina</i>		√	√
<i>S. purpurea</i> ssp. <i>purpurea</i> f. 'typica'		√	√
f. 'heterophylla'		√	√
ssp. <i>venosa</i> var. <i>typica</i>	\$3.00	√	
var. <i>burkii</i>		√	√
<i>S. rubra</i> ssp. <i>Rubra</i>		√	√
ssp. <i>alabamensis</i> 'f. typical'		√	√
ssp. <i>gulfensis</i>		√	√
ssp. <i>jonesii</i> 'f. red'	\$3.00	√	
'f. green'		√	√
ssp. <i>wherryi</i>	\$3.00	√	
Utricularia			
<i>U. biloba</i>			
<i>U. bisquamata</i>			
<i>U. caerulea</i>			
<i>U. delicatula</i>			
<i>U. dichotoma</i> ssp. <i>dichotoma</i>	\$2.00	√	
<i>U. juncea</i>			
<i>U. lateriflora</i>			
<i>U. livida</i>	\$2.00	√	
<i>U. longiflora</i>		√	√
<i>U. menziesii</i>			
<i>U. monanthos</i>			
<i>U. nephrophylla</i>			
<i>U. praelonga</i>			
<i>U. pubescens</i>			
<i>U. pusilla</i>			
<i>U. reniformis</i>			√
<i>U. sandersonii</i>	\$2.00	√	
<i>U. simplex</i>			
<i>U. subulata</i>			
<i>U. tricolor</i>			
<i>U. uniflora</i>			