



THE AUSTRALASIAN CARNIVOROUS PLANTS SOCIETY INC.

CARNIFLORA NEWS

August 2017

UPCOMING EVENTS

4th August 2017
AUSCPS Brisbane Meeting

11th August 2017
AUSCPS Sydney Meeting
Theme - *Heliamphora, Cephalotus*

1st September 2017
AUSCPS Brisbane Meeting

8th September 2017
AUSCPS Sydney Meeting
Theme - *Nepenthes*

23-24th September 2017
Kariong Plant Lover's Fair

6th October 2017
AUSCPS Brisbane Meeting

13th October 2017
AUSCPS Sydney Meeting
Theme - Tropical / Temperate
Drosera

3rd November 2017
AUSCPS Brisbane Meeting
Plant theme - *Sarracenia, Darlingtonia*

2nd February 2018
Brisbane Meeting

9th February 2018
Sydney Meeting

23rd March - 3rd April 2018
Sydney Royal Easter Show

Welcome to *Carniflora News*, a newsletter produced by the Australasian Carnivorous Plants Society Inc. that documents the meetings, news and events of the society.

The current Executive of the Australasian Carnivorous Plant Society Inc. comprises:

President - Wesley Fairhall

Vice President – David Colbourn

Treasurer – Kirk 'Fuzzy' Hirsch

Secretary - Kirk 'Fuzzy' Hirsch

Journal Editor - Dr. Robert Gibson

Public Officer - Wesley Fairhall

Publicity Officer – Kirk 'Fuzzy' Hirsch

Website Manager – Marina Chong

Newsletter Editor - David Colbourn

Sydney Representative – David Colbourn

Social Media Coordinator – Glen Moss

Brisbane Representative – Alan Haase

Brisbane Representative - Brent Jones

Events Coordinator - Jeremy Aitken

Seed Bank Manager - Ian Woolf

NEWS

MEMBERSHIP

Please renew your membership by completing the attached form. If you're not sure if you are a current member, please contact Kirk at auscps@gmail.com. Please note that membership is for a calendar year.

Join now

The Australasian Carnivorous Plants Society Inc. offers two forms of membership to cater for those who want to receive electronic versions of *Carniflora Australis* (\$25) and those who still prefer the printed version (\$35). The difference in cost is to cater for the increase in postage and printing fees of the journal. Membership also entitles access to the Society's seed bank, ability to sell plants at meetings and official events, and access to our vast library of international journals.

JOURNAL UPDATE

The September edition of *Carniflora Australis* is near completion and will be published by early September. The journal features articles on Jose Da Costa's carnivorous plant collection, *Roridula* in the wild and cultivation, five alternate methods of cultivation of *Cephalotus* and variations in *Cephalotus*.

YOUTUBE CHANNEL

The Australasian Carnivorous Plants Society Inc. now has a Youtube channel. The first of the uploaded videos is of Stewart McPherson's presentation to commemorate the 10th anniversary of the discovery of *Nepenthes attenboroughii*.

Visit the link below to view this video:

<https://www.youtube.com/watch?v=Ms9Dpkqc3qE&t=1sH>

This video will be followed by an upload of the ***Drosera of the World*** book launch. Over time, we hope to have a variety of videos about Carnivorous Plants on this channel.



PHOTOS

If you have any C.P. related photos that are suitable for publication in this newsletter, please email them to davecolbourn@gmail.com

ROYAL EASTER SHOW

The Australasian Carnivorous Plant Society Inc. will continue sponsorship of the Carnivorous Plant competition at the Royal Easter Show in Sydney. The prize money, categories and Grand Champion award have changed slightly. First prize winners will receive \$20 and Second prize winners will receive \$10. The *Pinguicula* category has changed to include all other Carnivorous Plant species. The other existing categories have been clarified to include multiple plants of the one species. The cash prize for the Grand Champion has been removed; the winner will now receive a trophy, ribbon and certificate. The Show will run from the 23rd March to the 3rd of April 2018, so start preparing your plants now. The dates for the Carnivorous Plant competition are yet to be announced.



REDFERN ADVENTURES

Redfern Natural History has created a new website for their expeditions:

<http://www.redfernadventures.com/>

Of the many tours available, Redfern are doing a tour to Western Australia in August 2018 to see the Carnivorous Plants of Western Australia. Visit the above website for tour dates, itinerary and costs.



VICTORIAN CARNIVOROUS PLANT SOCIETY NEWSLETTER

The VCPS March 2017 newsletter has been released. The newsletter promotes the activities of the VCPS and has an interesting article of *Drosera magnifica*. The newsletter may be accessed at:

http://vcps.org/newsletters/VCPS_Mar_2017_Newsletter_No4.pdf



KARIONG PLANT LOVER'S FAIR

The Kariong Plant Lover's Fair will be held over the weekend of the 23-24th September 2017. The Plant Lovers Fair features over 40 Exhibitors, including the Australasian Carnivorous Plant Society, offering plants for collectors and garden lovers from ornamental to food gardens, trees, shrubs and ground covers plus quality garden products. More information can be found at: <https://www.plantloversfair.com.au/>

PHOTOS



Ron and Marie Gauci recently visited the Carnivorous Plant displays at the Singapore "Gardens by the Bay" exhibition. Ron and Marie say "The display there is very good in the Cloud Dome which is one of the climate controlled domes which was good as the outside weather was very hot. We would recommend a visit if anyone is visiting Singapore and have some time as all of the areas of Gardens by the Bay form a beautiful place"



SYDNEY MEETING MINUTES

MINUTES OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC. MEETING HELD ON FRIDAY, 14TH JULY, 2017 WOODSTOCK COMMUNITY CENTRE, CHURCH STREET, BURWOOD

The meeting opened at 8.00 p.m.

PRESENT

There were 15 members in attendance.

APOLOGIES

Apologies were received from Jeremy Aitkins and Glen Moss.

MINUTES OF PREVIOUS MEETING

A summary of the minutes of the previous meeting were presented in the July Carniflora News. This copy was tabled. However, a more comprehensive version will be prepared for the August meeting.

ANNUAL GENERAL MEETING (8.12 pm – 8.25 pm)

President's Report:

Successful plant sales. Royal Easter Show, first time successful. The field guide for the Sydney region coming out in this new fiscal year [more details to come]

Treasurer's Report:

Summary of where we are at. We made a profit, but still owe Robert Gibson \$1,914.51 (To be paid back in intervals when we can afford it).

All positions of executive were declared vacant. Nominations were called for each position. The positions were filled as follows:

POSITION	PERSON	NOMINEE	SECONDED BY
President	Wesley Fairhall	Troy Cooper	David Colbourn
Vice President	David Colbourn	Wesley Fairhall	Joan Fairhall
Treasurer	Kirk Hirsch	David Colbourn	Wesley Fairhall
Secretary	Kirk Hirsch	Wesley Fairhall	Kirk Hirsch
Journal Editor	Robert Gibson	David Colbourn	Kirk Hirsch
Public Officer	Wesley Fairhall	David Colbourn	Marina Chong
Publicity Officer	Kirk Hirsch	David Colbourn	
Website Manager	Marina Chong	David Colbourn	
Events Coordinator	Jeremy Aitkins	David Colbourn	Wesley Fairhall
Seed Bank Manager	Ian Woolf		
Social Media Coordinator	Glen Moss		

General business:

a. Correspondence - incoming/outgoing:

In-coming	Out-going
<i>Carnivorous Plant Newsletter</i> June 2017	July 2017 issue of <i>Carniflora News</i> printed & posted to two members
Snap Printing discount voucher - \$70 off any printing order over \$200 submitted before 31 August 2017	

b. The Plant Lovers' Fair at Kariong will be held on the weekend of September 23rd and 24th [<https://www.plantloversfair.com.au/>]. A roster of those running the stall will be drawn up at the next meeting.

c. The Society's YouTube site is up and running [<https://www.youtube.com/watch?v=Ms9Dpkqc3qE&t=1sH>]. It features a video of the launch of the 'Drosera of the World' book set and the 10th anniversary of the discovery of *Nepenthes attenboroughii*. More videos are planned to be posted on it

d. Update on the *Field Guide to the Carnivorous Plants of the Sydney Region* –the maps and text are being refined. It is planned to be completed and printed around the end of 2017.

e. The proposed Christmas Show at Eden Nursery is looking less likely at this stage due to the cost of hiring the venue and the number of other events around the same time.

f. The Society has been contacted by the Royal Agricultural Society in relation to the Royal Easter Show for 2018. They are keen for the carnivorous plant section to continue in the horticultural competition and wish to clarify the categories.

g. Members suggested that the Society consider setting up a stall for the sale of plants and related items at two other well-attended events in Sydney:

- Ironfest at Lithgow in April 2018 [<http://ironfest.net/>],
- Science week in Sydney in August 2018, and
- The St Ives Orchid Show in November 2018 [<http://www.stivesorchidfair.com/>]

Information on these events will be sent to Jeremy for his consideration.

h. Redfern Adventures is planning a tour of Western Australia between the 27th August and the 10th September, 2018. Places are limited. Further information is available at: <http://www.redfernadventures.com/adventures/carnivorous-plants-of-western-australia/>.

i. The 12th International Carnivorous Plant Society conference will be held in Santa Rosa, in California in 2018. Stay tuned for more details: <http://www.carnivorousplants.org/about/conferences>

j. The September issue of *Carniflora Australis* is being reviewed and is planned to be at the printers in August for send out in September.

2. Plant of the Month' competition: Tuberous *Drosera*

A selection of tuberous/ winter-growing *Drosera* were brought in for the competition, and comprised:

<i>Drosera auriculata</i>	<i>D. bulbosa</i> subsp. <i>major</i>
<i>D. erythrorhiza</i> subsp. <i>collina</i>	<i>D. hirsuta</i>
<i>D. hookeri</i>	<i>D. indumenta</i>
<i>D. macrantha</i> subsp. <i>macrantha</i>	<i>D. macrantha</i> "Silky Sepal" form
<i>D. macrophylla</i> subsp. <i>macrophylla</i>	<i>D. macrophylla</i> subsp. <i>monantha</i>
<i>D. pauciflora</i>	<i>D. rosulata</i>
<i>D. tubaestylus</i>	

The winner was a plant of *D. macrophylla* subsp. *monantha* grown by Helmut. The plant is grown in a mix of 3 parts sand to 1 part peat moss. Helmut uses a layer of newspaper and peat moss at the base of the pot to keep the mix in. Other growers use fly screen mesh to prevent the mix flowing out via the drainage holes.

Fuzzy provided a summary of general tips for winter-growing *Drosera* that included the following:

1. There are three basic forms: flat rosettes species (e.g. *D. erythrorhiza*), fan-leaved sundews (e.g. *D. ramellosa*), and erect growing sundews (that may be climbing (e.g. *D. macrantha*) or self-supporting (e.g. *D. gigantea*));
2. Different plants have different growing seasons, i.e. flat-rosetted plants emerge from the soil in autumn but may be dormant by late winter, while many erect growing species, like *D. gigantea*, emerge in mid-winter but are still in growth in late spring;
3. Different species grow in different soil types and positions in the landscape which means some species (e.g. *D. zonaria*) are best grown in almost pure sand. Other species grow in peaty wetlands (e.g. *D. indumenta*) and so are best grown in a very peaty mix. Most grow well in a mix of about 50:50 peat moss and quartz sand;
4. For best results grow plants in big pots in a position that receives full sun. However, grow the pots in a container such as polystyrene or clay. This reduces the chance of the mix heating up and leading to an early dormancy;
5. Dormant plants may be stored in their pots over the summer, provided the pots are placed in a place protected from direct sunlight and heavy rain;
6. Plants do well with a living layer of small plants on the mix surface, such as *Centrolepis* sp. However, avoid Irish Moss (*Sagina procumbens*) which forms a dense mat through which tuberous *Drosera* may have trouble growing through and which sets an abundance of long-lived seeds;
7. Most tuberous *Drosera* are self-incompatible which means two clones at least are needed for seed, if they flower concurrently. They are best propagated by natural division, which is simplest in the case of some species that form new tubers at the end of stolons; and
8. Allen Lowrie remains the main supplier of tuberous *Drosera*, with tubers available in December – January.

Other carnivorous plants were brought in:

<i>Drosera finlaysoniana</i>	<i>Nepenthes ovata x truncata</i>
<i>Pinguicula</i> 'Down Under (= <i>P. emarginata</i> (red leaf) x <i>P. moctezumae</i>)	
<i>P. gracilis</i>	<i>P. x 'Hawkesbury'</i> (= <i>P. gigantea</i> x <i>P. moctezumae</i>)
<i>P. medusina</i>	<i>P. moranensis</i> 'Superba'
<i>P. rotundifolia</i>	

Most of the *Pinguicula* plants were in flower. Mature *P. medusina* plants were producing new plants at the tips of the semi-erect leaves.

The meeting closed at 9.22 p.m. and members adjourned for supper provided by Marina Chong.

The next meeting to be held at Woodstock Community Centre on Friday 11th August, 2017 at 7.30 p.m. The plant theme is *Cephalotus* and *Heliamphora*.

Confirming that these minutes are a true and accurate record of the meeting



Red Pepper Bistro

LOCATION
Woodstock Community Centre, Church Street Burwood.

Russell St
WHEN
7:30pm on the second Friday of each month.

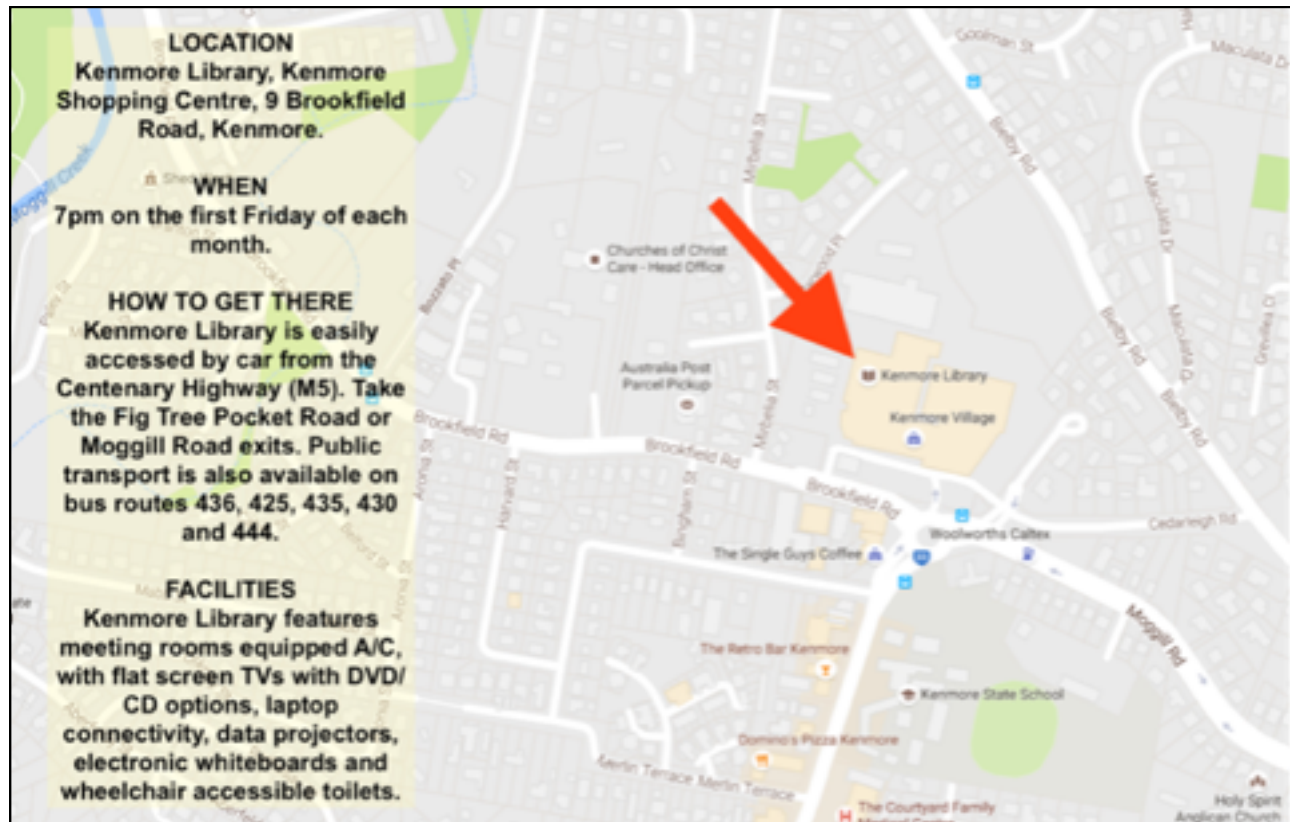
HOW TO GET THERE
Woodstock is easily accessible by public transport, being a few hundred metres from Burwood Railway Station, and via car where there is ample parking at the rear of the Centre. The car park is accessed from Fitzroy Street, Burwood.
The centre is wheelchair accessible and the meeting room is on the ground floor.

FACILITIES
Woodstock features air-conditioning, flat-screen TV with HDMI access, disabled access, kitchenette and renovated toilets.

BRISBANE MEETING MINUTES

**AGENDA OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC.
MEETING HELD ON FRIDAY, 7TH JULY, 2017, KENMORE LIBRARY, KENMORE
VILLAGE SHOPPING CENTRE, 9 BROOKFIELD RD, KENMORE QLD 4069**

No minutes were supplied at the time of publication.



IN THE GREENHOUSE

ALDROVANDA

Plants will now be dormant if grown outside. *Aldrovanda* survive the Winter chills by producing a turion, which either floats on the water surface or sinks to the bottom of the pond. Keep an eye on them so they don't get washed away or eaten by birds and animals.

BROCCHINIA / CATOPSIS

Maintain high light levels and humidity. Apply light foliar fertilisation (Avoid fertilisers high in Urea). Potted plants will produce more pups which may be divided when semi-mature.

BYBLIS

Byblis gigantea and *lamellata* are in active growth. Seeds may be sown after treatment with smoke or GA3, Germination is usually 2-3 weeks. Keep the soil moist.

The northern species of *Byblis* are close to the end of their life cycle. Keep moist and humidity high. Harvest and store the seed.

CEPHALOTUS

Keep the soil moist but well drained. Avoid fungal problems by keeping good air movement around the plants. Non-carnivorous Winter leaves should be produced now. Pitchers also colour up nicely with the cooler nights.

DARLINGTONIA

Darlingtonia is now dormant. Keep moist and cold as long as possible to ensure a full dormancy is achieved. Sow seed onto moist Sphagnum moss and expose to the cold nights to aid stratification of the seed.

DIONAEA

All VFTs will now be dormant. Sow seed onto your preferred medium and expose to the cold to aid stratification of the seed. Seed will germinate in Spring.

DROSERA

Tuberous *Drosera* are now in active growth. Keep the pots moist. Add small wire trainers for the stem forming species.

Pygmy *Drosera* will end their gemmae phase and begin to produce carnivorous leaves. Keep plants moist to wet in full sun.

Other Winter growing species such as *D. ramentacea*, *cistiflora* and *pauciflora* will be in full growth and flower. Keep the pots moist to wet.

Tropical and sub-tropical species need to be kept warm to keep them alive. Species such as *D. burmannii* will begin to die. Harvest the seed and sow in Spring.

Petolaris-complex species may need artificial heating to keep them alive. Aim for a minimum temperature of 25°C. Keep the pots moist to stop the plants entering dormancy.

Temperate *Drosera* such as *D. filiformis*, *intermedia* and *rotundifolia* may resume growth from their Winter dormancy. Increase sunlight and water.

DROSOPHYLLUM

Drosophyllum is in active growth and may be kept wetter during cooler months. Seed may be sown onto moist compost after treatment with boiling water for 10 seconds. Germination may be from 2-8 weeks. Feed with insects to boost growth.

GENLISEA

Genlisea should be in flower and active growth. Keep the water levels high with these species. Leaf and trap production will improve when the water level is at soil level. Artificial heating may be required. Avoid exposure to frosts and ideally keep plants above 10°C.

HELIAMPHORA

Keep plants in a bright but cool location. Mist regularly to help keep the pots cool. Light levels may be increased with the cooler nights.

NEPENTHES

Winter sees a dramatic drop in the growth rates and pitcher production of *Nepenthes*. Keep the lowland species above 15°C at night and as warm as possible during the day. Highland species enjoy cooler nights and will continue to grow. Keep highland plants above 5°C at night and between 20-25°C during the day.

PINGUICULA

Mexican species/hybrids are entering dormancy and often flower during this stage. Pollinate the flowers to obtain seed. Most species produce smaller fleshier leaves (heterophyllous). Some species such as *P. gigantea* will produce smaller typical leaves (homophyllous). Keep humidity high but the soil drier. Leaf cuttings may be taken by pulling the older leaves from the mother plant. Ensure you get all of the leaf including the white parts close to the roots.

Warm-temperate and temperate species such as *P. primuliflora* and *lusitanica* will continue to grow. Keep the water up to *P. primuliflora* and take leaf cuttings.

RORIDULA

Roridula growth rates increase with the cooler nights. Seed may be harvested now. Sow onto moist peat/sand. Germination may take 3-8 weeks. Keep the soil moist and ensure good air circulation.

SARRACENIA

Sarracenia may start to end their dormancy in warmer climates. Ensure you remove all of the dead, and dying, pitchers and phyllodes. Increase plants exposure to the sun and watch for caterpillar, scale and mealy bug attack. Germination of seed will occur in warmer weather.

UTRICULARIA

Most terrestrial *Utricularia* will be in active growth and flower. Keep moist to wet. Flowering will resume in Spring.

Aquatic *Utricularia* will slow in growth and may be dormant. Keep an eye out for *U. australis* turions floating on the water's surface.

Winter growing species, such as *U. multifida* and *menziesii* will be in active growth.

Tropical *Utricularia* - Maintain higher temperatures, humidity and air movement. Keep soils moist.

MERCHANDISE

SEED BANK

There currently is a good range of seed available in the Seed Bank. Seed packets are \$1 each for members. Donations of seed is welcome. Please supply location data if available. Your Seed Bank Officer is Ian Woolf. Email: iwoolf@gmail.com. The seed bank list is contained at the end of this newsletter.

T-SHIRTS

T-shirts printed with our logo printed on the front are available for \$35 each. These T-Shirts are a great way to promote and support the Society at functions and shows. To order the T-Shirts, contact David at davecolbourn@gmail.com.



CONTACT CARDS

The Society now produces a business sized card with all of our contact details. The cards are free and available for collection from our meetings. Members and visitors are welcome to take a handful of cards to distribute to other Carnivorous Plant enthusiasts.

PEAT MOSS

The Society has sourced a supplier of quality Sphagnum Peat Moss and is now supplying packaged peat to members and visitors to the Society's meetings and events. The packs contain approximately 2L of high quality Canadian Sphagnum peat for \$10 per box.

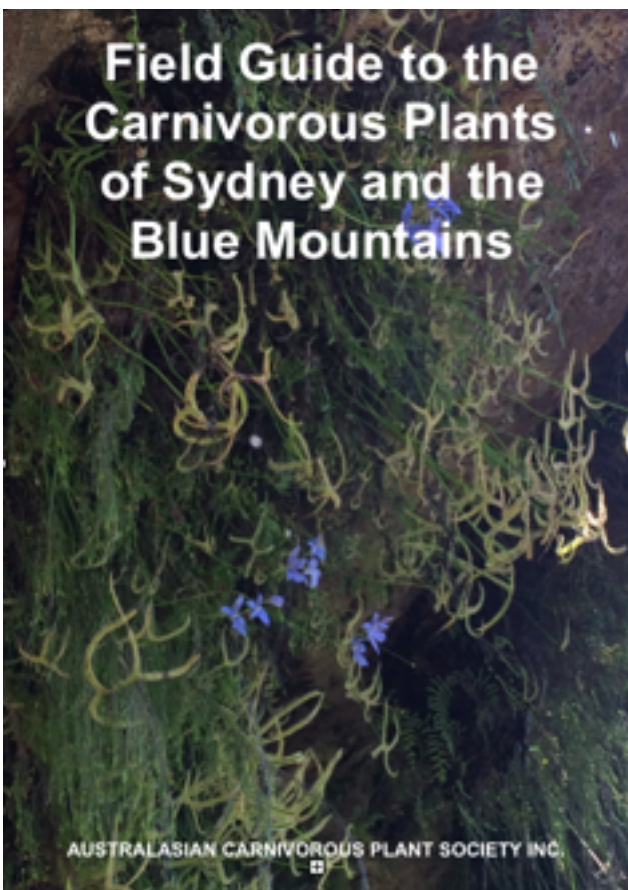


SMOKE DISCS

Smoke discs aid in the germination of difficult species of *Drosera*, *Byblis* etc, that often germinate after a bushfire. The discs are available for \$5.00 each at meetings or contact Ian Woolf on iwoolf@gmail.com



Field Guide to the Carnivorous Plants of Sydney and the Blue Mountains



SPONSORS

Sponsorship of *Carniflora Australis* and *Carniflora News* is welcome. \$40 will get you a business card sized ad included in two *Carniflora Australis* journals; and 12 x *Carniflora News* issues. Contact Dr. Gibson at auscps@gmail.com for further details.



TECH 2U can be contacted via any of the following means:

Address:

Suite 19, 924 Pacific Highway
Gordon NSW 2072

Postal Address:

Suite 19, 924 Pacific Highway
Gordon NSW 2072

Tel: 1300 36 36 41 or 9499 7602

Fax: +61 2 9499 7603

Technical Contact:
support@tech2u.com.au



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Triffid Park is not open for public sales, but we do hold our Annual Open Day at our Carnivorous Plant Nursery once a year.

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**Owned and operated by Jason and Donna Smith
103 DANDEMONG-HASTINGS ROAD, SOMERVILLE, VIC, 3912
EMAIL: triffids@triffidpark.com.au**

CONTACT US



Australasian Carnivorous Plants Society



auscps@gmail.com



<https://auscps.wordpress.com/>



www.auscps.com/



PO Box 70,
Burwood,
N.S.W. 1805

MEMBERSHIP FORM

The Australasian Carnivorous Plant Society INC. is a non-profit organisation formed in December 2002 to promote the education, cultivation and conservation of carnivorous plants. The Society formed from the New South Wales Carnivorous Plant Society Inc. which was established in 1986.

Yearly membership entitles you to attend monthly meetings, access to our Seed Bank, ability to sell plants at official stalls at which the Society participates, monthly E-newsletters, and two editions of ***Carniflora Australis***, our high quality biannual journal. Membership is \$35 per year, however if you wish to receive electronic versions of the journal, membership is only \$25 per year (valid email address is required).

Payment options are contained below:

CASH, MONEY ORDER OR CHEQUE

Please send your money order or cheque, made out to AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC., along with the completed form below to:

Membership Secretary
Australasian Carnivorous Plant Society Inc.
PO Box 70,
Burwood,
NSW 1805
AUSTRALIA

DIRECT DEPOSIT

Banking details are below. Please add your email address and name as payment reference. Alternatively, email the Membership Secretary at auscps@gmail.com to advise of your payment and attach the completed form below:

Acc. Name: Australasian Carnivorous Plant Society Inc. Acc. BSB: 112879

Acc. Number: 195074412

Ref: Use your name and email address

PAYPAL

Use the "Send Money" tab to make your payment. Use the current Paypal email address auscps@gmail.com. Set your fee (depending upon membership option). Add your name, mailing address, email address and phone number in the notes tab. You will receive an automatic receipt from Paypal.



AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC. MEMBERSHIP FORM

Membership Type (please circle): New Renewal

Journal Type (please circle): Printed - \$35/yr Electronic - \$25/yr

Membership Period (please circle): 2017 2018 2019 2020 2021 2022

Name:

Postal Address:

Suburb: State: Postcode:

County:

Email Address:

AUSTRALASIAN CARNIVOROUS PLANT SOCIETY

SEED BANK						
GENUS	SPECIES	Sub-Species	Variety / Form	QUANTITY	LOCATION DATA	Harvest Date
<i>Drosera</i>	admirabilis			1		February 2017
<i>Drosera</i>	auriculata			2	Picnic Point, NSW	September 2012
<i>Drosera</i>	auriculata			1	Kaipara, NZ	
<i>Drosera</i>	auriculata			1	Cameron Park, NSW	September 2010
<i>Drosera</i>	auriculata			1	Nelligi, NSW	
<i>Drosera</i>	auriculata			1	South Australia	October 2014
<i>Drosera</i>	auriculata	pink		1	Freyernet, Tasmania	October 2010
<i>Drosera</i>	auriculata			1	Adamstown, NSW	
<i>Drosera</i>	auriculata			2	Nowra, NSW	2012
<i>Drosera</i>	capensis		broad Leaf	2		
<i>Drosera</i>	capensis		Tamlin's Red	1		February 2017
<i>Drosera</i>	coccicaulis		alba	2		
<i>Drosera</i>	collinsiae			1	Mbuluri River, Swaziland, RSA	October 2014
<i>Drosera</i>	collinsiae			1	Usutlu, Swaziland, RSA	October 2014
<i>Drosera</i>	dielsiana			1		
<i>Drosera</i>	filiformis			5		
<i>Drosera</i>	glanduligera			10	Nannup, WA	October 2016
<i>Drosera</i>	hirsuta			6		October 2016
<i>Drosera</i>	hookeri			1	Jamieson, VIC	December 2012
<i>Drosera</i>	indumenta		"swamp Form"	2	previously D. macrantha	October 2014
<i>Drosera</i>	macrantha		Swamp Form	1		
<i>Drosera</i>	macrantha		Swamp Form	1		October 2012
<i>Drosera</i>	natalensis			8	Chimanimani Range, Zimbabwe	
<i>Drosera</i>	nidiformis			5		March 2016
<i>Drosera</i>	peltata			1	Beechworth, Vic	October 2012
<i>Drosera</i>	rotundifolia			3		
<i>Drosera</i>	spatulata			2	Ahipara, Nth. Is. N.Z.	
<i>Drosera</i>	X Snyderi			22		
<i>Drosera</i>	X Snyderi			1		January 2017
<i>Drosera</i>	tomentosa		Var glabrata	1		February 2017
<i>Drosera</i>	tokaiensis			1		March 2016
<i>Darlingtonia</i>	californica			33		
<i>Sarracenia</i>	purpurea	pupurea		4	Whixall Bog, North Shropshire, England	April 2013
<i>Sarracenia</i>	purpurea	venosa	var. burkii	1	Hamstead, Vic	April 2015
<i>Sarracenia</i>	purpurea	purpurea	Var. rupicola	11	Dorcas Bay, Ontario, Canada	
<i>Sarracenia</i>	leucophylla			1	Gas Station site, Perdido	February 2017
<i>Dionaea</i>	muscipula			1	(mixed) ex Ian Woolf	
<i>Stylium</i>	eriorhizum			1	Mount Fox, Nth QLD	
<i>Utricularia</i>	laterifolia			1	Newcastle	December 2015