



THE AUSTRALASIAN CARNIVOROUS PLANTS SOCIETY INC.

# CARNIFLORA NEWS

May 2017

## UPCOMING EVENTS

5th May 2017  
AUSCPS Brisbane Meeting

12th May 2017  
AUSCPS Meeting  
Plant theme - Pinguicula

21st May 2017  
Koi Pet and Garden Show

2nd June 2017  
AUSCPS Brisbane Meeting

9th June 2017  
AUSCPS Meeting  
Plant theme - Pygmy Drosera

7th July 2017  
AUSCPS Brisbane Meeting

14th July 2017  
AUSCPS Meeting  
Plant theme - Tuberous Drosera

11th August 2017  
AUSCPS Meeting  
Plant theme - Heliamphora,  
Cephalotus

8th September 2017  
AUSCPS Meeting  
Plant theme - Nepenthes

13th October 2017  
AUSCPS Meeting  
Plant theme - Tropical / Temperate  
Drosera

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 ACPS comprises:

**President & Public Officer** - Wesley Fairhall

**Vice President** – Robert Gibson

**Treasurer, Secretary** – Kirk 'Füzzzy' Hirsch

**Publicity Officer** – Kirk 'Füzzzy' Hirsch

**Sydney Representative** – Marina Chong

**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



Australasian Carnivorous Plants Society



auscps@gmail.com



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



[www.auscps.com/](http://www.auscps.com/)



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

## NEWS

### MEMBERSHIP

Membership for 2017 is now open. Please renew your membership by completing the attached form. If you're not sure when your membership period expires, please contact Kirk at [auscps@gmail.com](mailto: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.

### PHOTOS

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

### COLLECTORS' PLANT FAIR

The Collectors' Plant Fair was held on the weekend of the 8-9th April 2017 at the Hawkesbury Race Club, Clarendon NSW. The stall attracted significant interest with sales of plants exceeding \$8000. Thank you to Kirk, Marina, David, Glen, Gordon, Wes and Phil for manning the stall.

### THE SYDNEY ROYAL FLOWER AND GARDEN SHOW

The Carnivorous Plant competition was hosted by the Royal Agricultural Society at the Royal Easter Show on the 16-17th April. For the second year in a row, Renee Smith won Grand Champion plant with her *Sarracenia X Excellens*. The winners were:

CLASS 600 - *Dionaea* (Venus Fly Trap), single plant, in pot not exceeding 200mm.

1st- Kate O'Neill  
2nd - Kate O'Neill  
3rd - Owen O'Neill

CLASS 601 - *Drosera* (Sundew), single plant, in pot not exceeding 200mm.

1st- Owen O'Neill  
2nd - David Colbourn  
3rd - Owen O'Neill  
Highly Commended - Renee Smith

CLASS 602 - *Nepenthes*, single plant, minimum 3 pitchers, in pot not exceeding 350mm.

1st- David Colbourn  
2nd - Ed Lau

3rd - Ed Lau

CLASS 603 - *Nepenthes*, single hybrid plant, minimum 3 pitchers, in pot not exceeding 350mm.

1st- Marc Barer

2nd - Renee Smith

3rd - Ed Lau

Highly Commended - Renee Smith

CLASS 604 - *Sarracenia*, multiple crown single plant, minimum 3 pitchers, in pot not exceeding 200mm.

1st- Kate O'Neill

2nd - Owen O'Neill

3rd - Owen O'Neill

CLASS 605 - *Sarracenia*, multiple crown single hybrid plant, minimum 3 pitchers, in pot not exceeding 200mm.

1st- Renee Smith

2nd - Owen O'Neill

3rd - David Colbourn

CLASS 606 - Australian Native single carnivorous plant, in pot not exceeding 200mm.

1st- David Colbourn (pictured right)

2nd - David Colbourn

3rd - No entry received

CLASS 607 - *Pinguicula*, single plant, in pot not exceeding 200mm.

1st- David Colbourn

2nd - David Colbourn

3rd - David Colbourn



Photos of the winning plants have been uploaded onto our Facebook page. The Australasian Carnivorous Plant Society Inc. was pleased to sponsor this event for the first time in partnership with Tech 2U. First prize winners will receive a cheque for \$15 and Second prize winners will receive \$5. The winner of the Grand Champion won \$40 and received a custom made trophy presented by Andrew Robson of Tech 2U.

The Australasian Carnivorous Plant Society Inc. would also like to thank Stewart McPherson for offering his time and expertise to the event by participating in four public presentations on Carnivorous Plants. The presentations were well received and were very informative. Each presentation was recorded and is available to view on the Society's Facebook page.

This event appears to be gaining momentum with competitors from as far away as Bellingen and Goulburn. Due to the larger number of plants on show, the display stand was moved into the main area beside the floral displays.

If you are considering offering plants for the next show, start planning now. Some tips on displaying plants are:

Remove or trim phyllodia into a natural shape,

Ensure plants are free of pests and disease,

Remove dead and/or damaged traps/leaves,

Place the plant in the centre of the pot,

Remove weeds, including the usual CP weeds such as *D. capensis*. Smaller invaders, such as *U. subulata* are acceptable provided the flower scapes are removed.  
Have a clean potting media surface. Consider the use of a mulch such as fine gravel or live *Sphagnum* moss,  
Have the potting media at the top of the pot, or within 1cm from the top,  
Clean the exterior of the pot and have a clean saucer under it,  
Pots with multiple species will be disqualified, and  
Label your plants.

## **SMOKE PAPER**

The AUSCPS is pleased to be offering smoke infused paper discs to members. The smoke “discs” may be used to aid in the germination of *Drosera* and *Byblis* species that often germinate after exposure to a bushfire. When soaked in water the solution contains natural chemicals found in smoke that have been found to break the dormancy and stimulate germination in many Australian and South African species. Discs are \$5 each and available from our Seed Bank officer, Ian Woolf. Ian may be contacted on [iwoolf@gmail.com](mailto:iwoolf@gmail.com).

## **FIELD GUIDE TO THE CARNIVOROUS PLANTS OF THE SYDNEY REGION**

The Australasian Carnivorous Plant Society Inc. has commenced production of a field guide detailing the Carnivorous Plants found in the Sydney Region. The guide will feature two pages per species with accurate location data and full colour photographs of the sites and species. It is hoped the guide will be available for sale by the end of 2017.

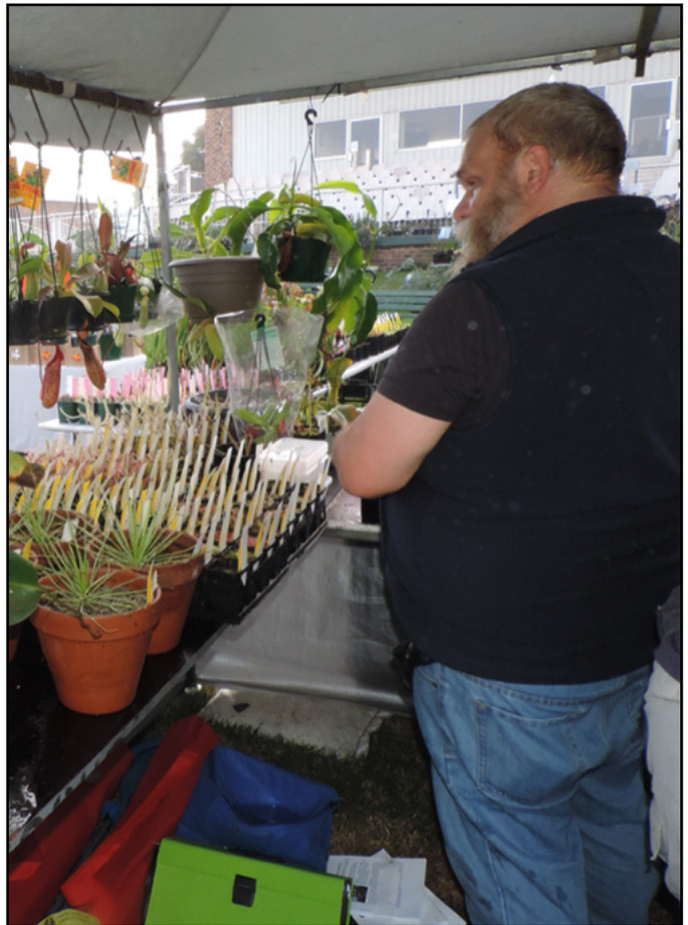
## **DROSERA CAPENSIS SITE**

On the 23rd of April 2016 members of the Society attended the Royal National Park, near Sydney, and participated in a sanctioned physical removal of the introduced *Drosera capensis*. A total of 112 plants were removed from a small section of creek bank along South West Arm Creek. In April of this year, Glen and David returned to the site to find a further 80+ plants growing in a reduced area of the same site. Plants appeared to be healthier than the previous year and likely to have regenerated from detached roots and seed. One plant was removed with dried inflorescence and seeds attached. It appears the removal of this introduced species may be a continual effort over the next few years.

## **THE KOI PET AND GARDEN SHOW**

The AUSCPS will be holding a stall at the Koi Pet and Garden Show on Sunday the 21st May 2017 at the Fairfield Showground. The Society has participated at this show for a number of years, with significant interest and plant sales. The stall will promote the society and allow members to sell Carnivorous Plants. If you are interested in volunteering at the stall or wish to sell plants, please make contact via our email address, [auscps@gmail.com](mailto:auscps@gmail.com), for more information and to be placed on the roster.

# PHOTOS



# SYDNEY MEETING MINUTES

## MINUTES (YET TO BE TABLED) OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC. MEETING HELD ON FRIDAY, 14th APRIL, 2017 WOODSTOCK COMMUNITY CENTRE, STREET, BURWOOD

The meeting opened at 7.50 p.m.

### PRESENT

There were 12 members in attendance.

### APOLOGIES

Apologies were received from Laurie Dorfer for his inability to attend recent meetings and also from Wesley Fairhall.

### MINUTES OF PREVIOUS MEETING

The minutes of the previous meeting were presented in the April 2017 issue of *Carniflora News*. Members were asked for comment, which would be considered. If no comments were made the draft minutes were deemed to be accepted by the end of the meeting.

### BUSINESS ARISING

- 1) The last meeting of the **Brisbane Chapter** was held on Friday, 7<sup>th</sup> of April. The Ipswich Plant Expo was held on the weekend of 11<sup>th</sup> and 12<sup>th</sup> of March at which Gotcha Plants attended and sold plants;
- 2) Jeff Drudge was unable to fill the role of the **Events Coordinator** for the Society. Nominations were called from those present and Jeremy Aitken offered to do this role. The motion for Jeremy to fill this role was moved by David Colbourn, Seconded by Glen and passed unanimously by all present. Thank you Jeremy;  
**Late November/December** – a day show at Eden.
- 3) **Collectors' Plant Fair**, Clarendon – 8<sup>th</sup>-9<sup>th</sup> April. The Society had a 3 x 3 m stall at location 67, which is in front of the grandstand on the lawn adjacent to the racetrack. The event was well-attended, with much interest in the plants available; which this year included a broad range of genera. Plants were brought in by a range of members, many of whom spent time at the stall during one or both days. Thanks in particular go to Marina Chong, David Colbourn, Wesley Fairhall, Lynn Hanna, Gordon Hanna, Fuzzy, Glen Moss, and Philippe Reyter. The stand sold \$8219.00 worth of plants and soil sold, which together with memberships, generated \$1560.00 for the Society;
- 4) **Royal Easter Show Carnivorous Plant Competition** 16<sup>th</sup>-17<sup>th</sup> April. Stewart McPherson has been confirmed as a speaker at this event and will give a talk on Sunday the 16<sup>th</sup>. Glen, Marina and David provided Stewart with some additional plants for use on the Question and Answer sessions to be held around 2.30 pm on both days of the Show and for his talk from 4 pm on the Monday. A roster for the two days is presented below:

Sunday 16 <sup>th</sup> April	Monday 17 <sup>th</sup> April
David Colbourn	Fuzzy 8:00 – 11:00
Glen Moss	Wes 11:00 – 2:00
Andrew Robson	Ian from 2:00 onwards

**Action item:** More volunteers were needed for Monday. Calls were made for volunteers during the meeting and this matter has now been resolved;

- 5) Quotes have been received for a **marquee** for the Society to use at future events. Getting a logo for attachment on the banner, using the standard logo. One quote stood out from the three others and this is the one the Society has decided to go with. The colour of choice is green. Glen is discussing how to get the Society's logo on the fly for this marquee;
- 6) **'Field Guide to the Carnivorous Plants of the Sydney Region'** project has been proposed by Dave Colbourn and the draft booklet is being put together. Printing quotes for different page sizes and print runs have been received which are competitive with printing

quotes received for the *Carniflora Australis* journal. This booklet has generated interest from the NSW Herbarium and will likely be of interest to visiting carnivorous plant enthusiasts and local members alike; a quote of \$6.00 a booklet is good. Stew says he can beat that quote at \$5.00 per booklet. It's currently about 66% complete; and

- 7) **New Business Cards** have been ordered and are now available. Thank you David.

## CORRESPONDENCE

In-coming	Out-going
Renewal for Kingsway West PO Box	Application for a stall at the Rare Plant Fair, Kariong in September with a cheque to cover attendance
'Our Gardens' magazine [to Kingsway West PO Box]	<i>Carniflora Australis</i> – 6 issues were posted following recent receipt of memberships applications & renewals
Journal of the Insectivorous Plant Society of Japan – journal for April 2017. [to Kingsway West]	
The key hole for the PO Box at Burwood Post Office is currently blocked.	

## TREASURER'S REPORT

Current balance \$5268.30

Current membership stands at 53, two renewals at Clarendon.

## GENERAL BUSINESS

1. **Koi, Pet & Garden Show** will be held on Sunday 21<sup>st</sup> May at the Fairfield Showground [<http://www.fairfieldshowground.com.au/index.php/major-events.html>]. It is estimated that about 5,000 people will attend this event this year. The convenors will be sending an application form to Wesley shortly to confirm the Society's attendance at this event. It is free to attend but we will have to provide everything, including trestle tables. The Society's insurance 'Certificate of Currency' will be renewed at the end of April and a copy of the then current insurance documents will need to be provided. Please indicate if you will be able to bring plants or other related items for sale and to help out at the stand:

Volunteers for the event
Ron & Marie Gauci
Füzzzy
Marina

**Action item:** Füzzzy to provide a copy of new insurance 'Certificate of Currency' to be forwarded to the executive once available;

**New Events Coordinator:** will ask about selling carnivorous plants at the Royal Easter Show.

2. **For Brisbane members and visitors** there will be **two events** coming up at which carnivorous plants will be available for sale: the Plant Collectors' Fair at the Mt Coot-tha Botanic Gardens, on 20<sup>th</sup> and 21<sup>st</sup> of May [[www.facebook.com/events/1036406336381234/](http://www.facebook.com/events/1036406336381234/)], and the Lindmar Open Garden on 3<sup>rd</sup> and 4<sup>th</sup> of June [[www.lindmargarden.com.au/](http://www.lindmargarden.com.au/)];
3. Bob Pickworth has provided an update on the proposed **bog garden** at the school in Penrith. It has been on-hold due to the construction of two new buildings near the site, which are now close to completion. More details to come. The level of interest in this project remains high;
4. John Fleming [[jfleming@internode.on.net](mailto:jfleming@internode.on.net)] has contacted the Society with news on the forthcoming **Australian Plants Society SA Autumn Expo and Plants Sale**

which will be held on the weekend of 29<sup>th</sup> and 30<sup>th</sup> April, starting at 10:00am each day at the Adelaide Showgrounds, Wayville. Entry is by gold coin donation. More details are available on their website:

<http://www.australianplantssa.asn.au/>

5. Jeremy suggested that the Society investigate how to sell carnivorous plants at the Royal Easter Show. He provided contact details for the President of the Australian Native Plant Society which has a stall there to find out about the process.

**Action item:** Robert to follow up and provide details to the Society;

6. David Colbourn presented a talk on carnivorous plants for the garden club at Leura on Tuesday, 11<sup>th</sup> April. This talk was well-received;

7. The Society is still receiving mail at the **Kingsway West PO Box**. It was decided to renew the lease of the address for another 12 months as the new address is circulated widely;

8. The Society's Insurance Policy with the Garden Clubs of Australia allows for 'Interested Parties' to be nominated. It has been suggested that the Society puts the Royal Agricultural Society and the organisers of the Collectors' Plant Fair down as 'interested parties' to better clarify the Society's insurance coverage at those events.

**Action item:** Fuzzy to follow up and provide details to the Society.

#### **PLANT OF THE MONTH: *Catopsis* & *Brocchinia***

The following plants were brought in for the 'Plant of the Month Competition';

1. *Catopsis berteroniana* (not *C. mortiana*) – L. Dorfer
2. *C. berteroniana* – D Colbourn
3. *B. hechtoides* – L. Dorfer
4. *Brocchinia reducta* – L. Dorfer
5. *Brocchinia reducta* – D Colbourn
6. *Brocchinia reducta* - Fuzzy
7. *C. morreniana* (not carnivorous) - Fuzzy

The winner was: *Catopsis berteroniana* grown by L. Dorfer. This spectacular plant was attached to a piece of driftwood and was in flower.

#### **Presentation: Carnivorous *Catopsis* and *Brocchinia* by Laurie Dorfer**

Laurie described these carnivorous plants with examples of plants that he brought in. Stewart McPherson showed photos of these species in the wild using his laptop computer. Details from the presentation are summarised below:

- The carnivorous bromeliads create a tank using the whole plant structure – in contrast to typical pitcher plants in which each pitcher is produced from a single modified leaf.
- They appear to use their bright yellow-green colouration to attract prey and have a well-developed waxy cuticle in key parts of the inner leaves that clogs the feet of insects that then have a higher chance of sliding into the water reservoir at the base of the leaves where they drown, are broken down by microorganisms, and then feed the plant.
- Carnivory in Bromeliads appears to have evolved twice, for *Catopsis* and *Brocchinia* are not closely related. In both cases only one or two species in both genera are carnivorous.
- *Catopsis berteroniana* grow as epiphytes from Florida to southern Brazil and grow at the exposed ends of branches. The breeding system differs between plants in their range, with some plants having separate male and female plants (i.e. dioecious), and other populations having plants with co-sexual flowers (i.e. stamens and ovary & styles in the same flower); the latter plants have been controversially been described as a new species - *Catopsis occulta*.
- In Australia, plants of *C. morreniana* have often erroneously been sold as *C. berteroniana*.

- Cultivation of *Catopsis*:
  - Grow as epiphytes, on cork, or in pots – they get bigger when in pots.
  - Fertilize to get more than one pup; others get 2-3 pups on a mounted specimen. Plants in pots regularly produce 2-3 pups.
  - *Catopsis* flowers only open for a day.
  - *Catopsis* grow as epiphytes or in a bromeliad mix (composted bark chips, perlite, coir chips and fines, and zeolite), and
  - Keep water in the leaf rosettes
- *Brocchinia reducta* and *B. hechtoides* grow in nutrient-poor soils (including bare rocks and peaty soils) in Venezuela, northern Brazil, Guyana and Columbia. They differ primarily in their leaf arrangement with *B. reducta* forming a narrow cylindrical tube and *B. hechtoides* for forming a more open rosette. They also differ in the architecture of their inflorescence, which has up to three levels of branching in *B. reducta* and three or more levels of branching in *B. hechtoides*..
- *Brocchinia* grow in a moist medium. Laurie's trick, keep a moss cover on it alive. It's an indicator trick for a healthy soil conditions.
- Low nitrogen fertiliser works well with them; avoid anything with uric acid/urea when foliar feeding.

The meeting closed at 9:20 p.m. and members adjourned for supper provided by Marina Chong.

The next meeting to be held at Woodstock Community Centre on 12<sup>th</sup> May, 2017 at 7.30 p.m. The plant theme for that meeting will be *Pinguicula* at which David Colbourn will be presenting a talk on the genus.





**Above left:** Catopsis bereronia.

**Above right:** Laurie Dorfer presenting his talk to attendees.

**LOCATION**  
Woodstock Community Centre, Church Street Burwood.

**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.

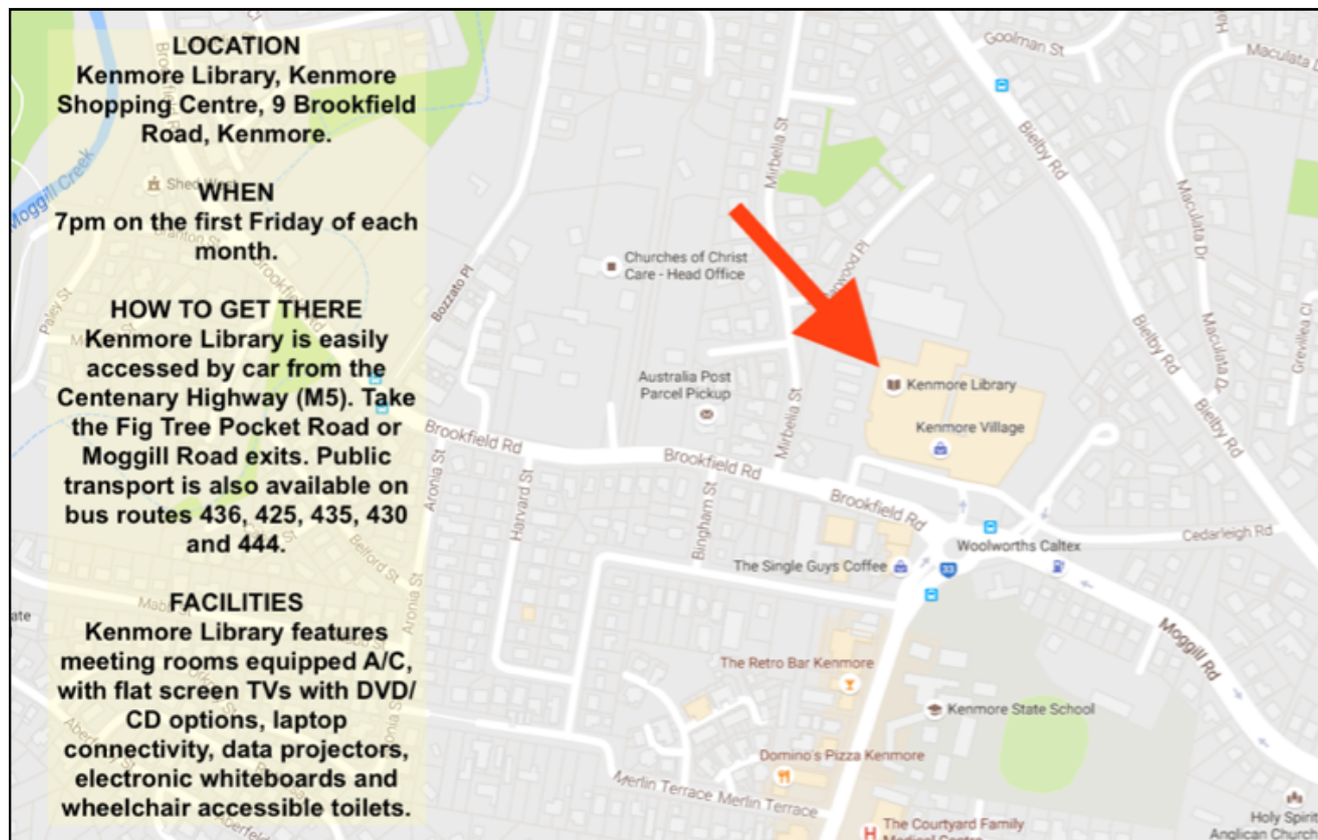
The centre is wheelchair accessible and the meeting room is on the ground floor.

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

# **BRISBANE MEETING MINUTES**

There was no meeting in April

The next meeting will be held at 7pm on Friday the 5th May 2017.



## **IN THE GREENHOUSE**

### **ALDROVANDA**

Growth rates will begin to slow as the daylight hours reduce and temperatures drop. Keep algae under control. Flowers will start to appear on the surface of the water.

### **BROCCHINIA / CATOPSIS**

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

### **BYBLIS**

*Byblis gigantea* and *lamellata* have resumed growth after their dormancy. 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* should be in flower and will soon die off. Keep moist and humidity high. Flowers can be cross pollinated using the “buzz” technique. Harvest and store the seed.

### **CEPHALOTUS**

Keep the soil moist but well drained. Avoid fungal problems by keeping good air movement around the plants.

### **DARLINGTONIA**

*Darlingtonia* will start to become dormant in colder climates. Plants may be moved out to sunnier locations provided the roots remain cool. Sow seed onto moist Sphagnum moss and expose to the cold nights to aid stratification of the seed.

### **DIONAEA**

All VFTs will slow their growth and begin to enter dormancy. Sow seed onto your preferred medium. 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 begin to produce gemmae growth. Place gemmae onto moist peat/sand and keep humidity high until the red tap root penetrates the soil. Keep plants moist to wet.

Other Winter growing species such as *D. ramentacea*, *cistiflora* and *pauciflora* will break their dormancy. Increase watering and keep the pots moist.

Tropical and sub-tropical species will be in full growth and flower. Keep the soil very moist. Collect seed and sow onto peat based media. Fertilise with a light foliar feed to boost growth.

Temperate *Drosera* such as *D. filiformis*, *D. intermedia* and *D. rotundifolia* will begin to produce their hibernacula, or winter resting bud.

## **DROSOPHYLLUM**

*Drosophyllum* will be in active growth and may be kept wetter now that the extreme heat of Summer is over. Seed may be sown onto moist compost after treatment with boiling water for 10 seconds.

## **GENLISEA**

*Genlisea* are 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. Take leaf cuttings.

## **HELIAMPHORA**

Keep plants in a bright but cool location. Mist regularly to help keep the pots cool.

## **NEPENTHES**

Autumn is a good time for *Nepenthes* with both the highland and lowland species in active growth. Keep the lowland species above 15°C at night. Highland species enjoy cooler nights and will continue to grow. Keep highland plants above 10°C at night and between 20-25°C during the day.

## **PINGUICULA**

Mexican species/hybrids will soon enter dormancy. Flowering may occur now. Pollinate the flowers to obtain seed. Keep 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 should 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**

All *Sarracenia* species/hybrids will stop producing pitchers/phyllodes and enter dormancy. Keep the existing pitchers/leaves on the plants until late Winter. Harvest seed and sow onto your preferred mix. Germination will occur in Spring.

## **UTRICULARIA**

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

Aquatic *Utricularia* are in active growth and in flower.

Winter growing species, such as *U. multifida* and *U. 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. Excess seed is now being sold on ebay. Donations of seed is welcome. Please supply location data if available. Your Seed Bank Officer is Ian Woolf. Email: [iwoolf@gmail.com](mailto:iwoolf@gmail.com). The seed bank list is contained at the end of this newsletter.

### 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.

### 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](mailto:davecolbourn@gmail.com).



### 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 2lt of high quality Canadian Sphagnum peat for \$10 per box.



### SMOKE DISCS

The Society is pleased to be introducing smoke discs to the range of merchandise available to members. The 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.



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

# COMING SOON

AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC.

## 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](mailto:auscps@gmail.com) for further details.

### **TECH 2U** Internet Services

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](mailto:support@tech2u.com.au)



[littlepotofhorrors@gmail.com](mailto:littlepotofhorrors@gmail.com)

**SUPPLIERS OF  
CARNIVOROUS PLANTS**



## **TRIFFID PARK**

**SPECIALISING IN MAIL ORDER  
CARNIVOROUS PLANTS.**

**ALSO WHOLESALE AND STOCK FOR MARKET STALLS.**

**FOR ALL YOUR CARNIVOROUS PLANT REQUIREMENTS INCLUDING:  
PLANTS, PEAT MOSS, POTS, LABELS, BOOKS AND LIVE SPHAGNUM MOSS  
VISIT OUR COMPREHENSIVE WEB SITE:**

[www.triffidpark.com.au](http://www.triffidpark.com.au)

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

Check our web site for a date, and plan it into your next holiday.

Owned and operated by Jason and Donna Smith  
103 DANDENONG-HASTINGS ROAD, SOMERVILLE, VIC, 3912  
EMAIL: [triffids@triffidpark.com.au](mailto:triffids@triffidpark.com.au)

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