



THE AUSTRALASIAN CARNIVOROUS PLANTS SOCIETY INC.

# CARNIFLORA NEWS

December 2017

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
- Merchandise Officer** – David Colbourn
- Social Media Coordinator** – Glen Moss
- Brisbane Representative** – Alan Haase
- Brisbane Representative** - Brent Jones
- Events Coordinator** - Jeremy Aitken
- Seed Bank Manager** - Ian Woolf

# CALENDAR

## DECEMBER

1st December 2017 - AUSCPS meeting - Brisbane  
2-3rd December 2017 - VCPS annual show, Collector's Corner, Melbourne  
2nd - 10th December 2017 - Plants with Bite - The Blue Mountains Botanic Gardens - Mt Tomah

## JANUARY

12th January 2018 - AUSCPS meeting - Sydney; featuring *Dionaea* (VFT)

## FEBRUARY

2nd February 2018 - AUSCPS meeting - Brisbane  
9th February 2018 - AUSCPS meeting - Sydney; featuring *Byblis*, *Drosophyllum* and *Roridula*

## MARCH

2nd March 2018 - AUSCPS meeting - Brisbane  
9th March 2018 - AUSCPS meeting - Sydney; featuring *Utricularia*, *Aldrovanda* and *Genlisea*  
23rd March - 3rd April 2018 - Sydney Royal Easter Show

## APRIL

2nd April 2018 - Carnivorous Plant Judging, Royal Easter Show  
6th April 2018 - AUSCPS meeting - Brisbane  
7-8th April 2018 - Collectors' Plant Fair, Clarendon, N.S.W.  
13th April 2018 - AUSCPS meeting - Sydney; featuring *Nepenthes*

## MAY

4th May 2018 - AUSCPS meeting - Brisbane  
11th May 2018 - AUSCPS meeting - Sydney; featuring *Cephalotus* and *Heliamphora*

## JUNE

1st June 2018 - AUSCPS meeting - Brisbane  
8th June 2018 - AUSCPS meeting - Sydney; featuring Carnivorous Bromeliads

## JULY

6th July 2018 - AUSCPS meeting - Brisbane  
13th July 2018 - AUSCPS meeting - Sydney; featuring Winter growing *Drosera*

## AUGUST

3rd August 2018 - AUSCPS meeting - Brisbane  
10th August 2018 - AUSCPS meeting - Sydney; featuring *Pinguicula*

## SEPTEMBER

7th September 2018 - AUSCPS meeting - Brisbane  
14th September 2018 - AUSCPS meeting Sydney; featuring *Nepenthes*  
22-23rd September 2018 - Kariong Plant Lovers' Fair

## OCTOBER

5th October 2018 - AUSCPS meeting - Brisbane  
12th October 2018 - AUSCPS meeting - Sydney; featuring Summer growing *Drosera*  
21st October 2018 - Damfest, Warragamba

## NOVEMBER

2nd November 2018 - AUSCPS meeting - Brisbane  
9th November 2018 - AUSCPS meeting - Sydney, Featuring - *Sarracenia* and *Darlingtonia*  
Triffid Park open day (TBA)

## NEWS

### **MERRY CHRISTMAS**

The Executive of the Australasian Carnivorous Plant Society Inc. would like to wish our members and friends a very Merry Christmas and Happy New Year. 2017 has been a great year for the Society with increased membership and a stronger financial base. Other achievements include the construction of a dedicated web-site, hosted by Tech2U; establishment of our Youtube channel; commencement of a field guide, due for release in 2018; sponsorship of the Carnivorous Plant competition at the Royal Easter Show; production of a range of CP potting mixes, available for sale at meetings and presentation of Carnivorous Plants on a new children's TV show call BrainBuzz, due for broadcast in 2018.

The Sydney branch will be having a break from meetings in December and will return in the second week of January. The Brisbane branch will be holding a Christmas party in December.

### **MEMBERSHIP**

Membership for the 2018 season is now open. If your membership has expired, or you would like to support the Society and become a member, then please complete the attached membership form along with your payment option. Your membership helps the Society produce our high quality journal, produce field guides and other products, sponsor conservation initiatives, and attend various fairs and events.

[Join now](#)

Membership also entitles access to the Society's seed bank, ability to sell plants at official events, and access to our vast library of international journals.

If you're not sure if you are a current member, please contact Kirk at [auscps@gmail.com](mailto:auscps@gmail.com).  
**Please note that membership is for a calendar year.**

### **PLANTS WITH BITE**

Plants with Bite is on again this year at the The Blue Mountains Botanic Gardens - Mt Tomah, from the 2nd to the 10th December. More information may be found at:

<https://www.bluemountainsbotanicgarden.com.au/whatson/Plants-With-Bite!-Carnivorous-Plant-Fair>.

### **YOUTUBE CHANNEL**

The Australasian Carnivorous Plants Society Inc. now has a Youtube channel. Dr. Robert Gibson and Kirk Hirsch presented a talk at our Sydney November meeting on their trip to the Western Cape of South Africa. This presentation is now available to view at:

<https://www.youtube.com/watch?v=-Nm5Mtz8IVg&t=261s>

## ROYAL EASTER SHOW CARNIVOROUS PLANT COMPETITION

The Australasian Carnivorous Plant Society Inc. is sponsoring the Carnivorous Plant competition again in 2018 at the Royal Easter Show in Sydney.

The Royal Easter Show will run from the 23rd March to the 3rd April 2018 and the Carnivorous Plant competition will be held on Monday the 2nd April.

There are eight categories to show plants with first prize winners receiving \$20 and second prize winners receiving \$10 each. The Grand Champion plant will receive a trophy:

CLASS 601 - *Dionaea* (Venus Fly Trap), single plant, in pot not exceeding 200mm.

CLASS 602 - *Drosera* (Sundew), single species, in pot not exceeding 200mm.

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

CLASS 604 - *Nepenthes*, single hybrid plant, minimum 3 pitchers, in pot not exceeding 350mm.

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

CLASS 606 - *Sarracenia*, multiple crown single hybrid plant, minimum 3 pitchers, in pot not exceeding 200mm.

CLASS 607 - Australian Native single carnivorous plant, single species, in pot not exceeding 200mm.

CLASS 608 - Carnivorous Plant, other, single species, in pot not exceeding 200mm.

(S6080) - CHAMPION CARNIVOROUS PLANT

All first prize winning Carnivorous Exhibits are eligible.



Entries are now being received and will remain open until 5pm on Wednesday the 28th of February 2018. It only costs \$34 to enter the competition and you can enter as many plants in as many categories as you like.

Visit <http://www.rasnsw.com.au/sydney-royal-competitions/competitions/flower--garden/> for more information.

The competition is open to anyone and the AUSCPS encourages growers to enter the competition and help promote these wonderful plants. Start preparing your plants now.

Here are some tip in preparing your plant for competition:

Remove or trim *Sarracenia* 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.

**GOOD LUCK!**

## **COMMENCMENT OF MEETINGS IN CANBERRA**

The Australasian Carnivorous Plant Society Inc. has been working on the establishment of meetings in Canberra for our members and friends in the ACT and surrounds.

Details are yet to be confirmed but we are hoping to commence meetings in the new year starting with a weekend BBQ and meet and greet. If you live in the area and are interested in attending these meetings, please contact David at [auscps@gmail.com](mailto:auscps@gmail.com) so you can be advised of developments.

# **SYDNEY MEETING MINUTES**

## **MINUTES OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC. HELD ON FRIDAY, 10<sup>TH</sup> NOVEMBER, 2017 WOODSTOCK COMMUNITY CENTRE, CHURCH STREET, BURWOOD**

The meeting opened at 7.45 p.m.

### **PRESENT**

There were 22 members and visitors in attendance.

### **APOLOGIES**

Jeremy Aitkens and Andrew Robson.

### **MINUTES OF PREVIOUS MEETING**

The minutes of the previous meeting were tabled. The President put forward a motion that the minutes be accepted as written. Moved by Ian Woolf. Seconded by Robert Gibson. Carried by all present.

### **BUSINESS ARISING**

1. Plants were brought in to donate to the bog garden project at the Penrith Christian School. Recent works there put a pond at the site. Plants will go in to the bog garden very soon.  
**Action item: Thanks to those who brought in plants for this project.**

### **CORRESPONDENCE**

<b>In-coming</b>	<b>Out-going</b>
Japanese Carnivorous Plant Society journal – Volume 23(3)	Printed copies of the November newsletter sent to R Sullivan and S Clemesha
Returned September 2017 issue of Carniflora Australis sent to Renee Wright	
Notice to collect item at Burwood Post Office	
Mail item to previous renter of PO Box 70 (to be returned to sender)	

### **TREASURER'S REPORT**

1. Current balance at about \$2,300
2. A copy of the current bank statement has been provided to the Vice President
3. Recent expenses for room hire for January to June 2018 and payment to attend the Rare Plant Fair at Clarendon in 2018 have yet to be paid. David Colbourn is also due some money for reimbursement of recent expenses for the Society
4. Fuzzy will organise a membership drive will start now to encourage members to renew their membership for 2018, and hopefully to produce some new members.

### **GENERAL BUSINESS**

1. Field Guide to the Carnivorous Plants of the Sydney Region. Currently with the AusCPS editor. Unlikely to be completed until early 2018.
2. Talks for 2018. Greg Bourke has offered to deliver a talk at the February meeting. Owen O'Neill plans on giving a talk at the November meeting.

### **PLANT OF THE MONTH – SARRACENIA & DARLINGTONIA**

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

1. *Darlingtonia californica* – grown in a large black plastic tub - Glen Moss
2. *Darlingtonia californica* – grown in a terrarium - David Colbourn
3. *Sarracenia pittacina* var. *okefenokeensis* - Kirk Hirsch

#### 4. *Sarracenia* species & hybrids - Owen O'Neill

#### OTHER PLANTS

1. *Byblis gigantea* (plant in flower) - Glen Moss
2. *Nepenthes ovata x truncata* - Hassan Fahridan
3. *Nepenthes izumiae x truncata* - Hassan Fahridan
4. *Nepenthes platychila x boschiana* - Glen Moss (pictured below)

The 'Plant of the Month' competition was not held this meeting to enable the presentation to commence.

The meeting closed at 9.02 p.m.

#### PRESENTATION ON SARRACENIA CULTIVATION AND DIVISION

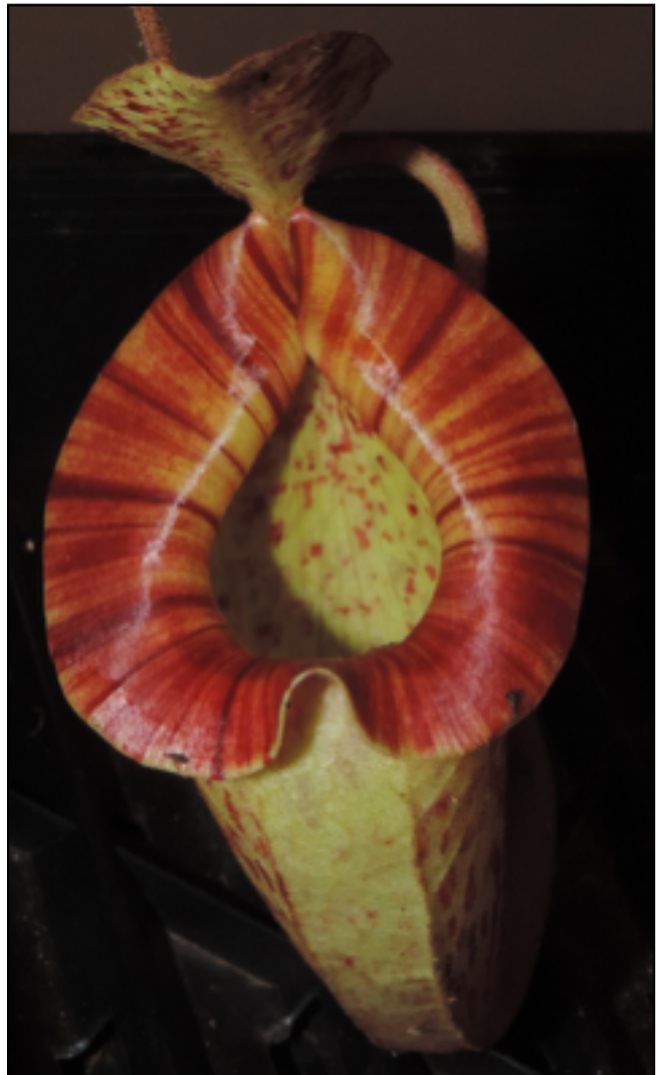
The remainder of the meeting consisted of a presentation on *Sarracenia* by Owen O'Neill. Owen lives at Goulburn on the NSW South Tablelands, which is best known for its long and frosty winters. Owen runs a nursery, *Strange World Carnivores* that focuses on *Sarracenia* and *Dionaea*. The following notes were made during the talk and demonstration:

- Owen got his first carnivorous plant, a Venus Flytrap, when he was 15 years old. This was the start of what became a large collection. Of these Owen found that *Sarracenia* and *Dionaea* grew best at Goulburn, with its long, cold winters which commonly have temperatures down to -5°C, and in the winter just passed, periods where the temperature may drop to -8°C or -9°C. Fine cool days often follow those frosty starts. Some winters the plants get covered in a light dusting of snow; such as what happened in 2015.
- In the early 2000s Owen bought a large collection from a grower from Tilba Tilba. This formed the nucleus of Owen's *Sarracenia* collection.
- Most plants are grown on a north-facing slope on Owen's parents' property, which is at about 800 metres altitude. Plants are grown outdoors in black plastic pots in a mix of 2 parts peat moss to 1 part sand. Currently Owen is using Jiffy peat from Lithuania. Coarse washed river sand is used, which is further washed to remove the fine particles. The washing and then mixing is done using a cement mixer.
- Plants are placed in shallow trays that are filled with water to about one third the height of the pots. Water from a nearby dam is used to water the plants. This includes some suspended clay which may contribute to the bold colouration of his plants.
- *Sarracenia* look their best between November and May. *Sarracenia flava* looks at its best at the start of the season, when the most notable pitchers of these plants are produced. These pitchers fill-up quickly with trapped insects, at times the stench of rotting insects in the traps can be overwhelming. Other species look better later in the growing season, of which *S. leucophylla* is at its best with its second lot of pitchers produced in late summer.
- Most work on the collection is done in winter when the plants are dormant. This includes removing old pitchers (sometimes with a brush cutter). When done at this time there is no risk new growth may be cut. Pitchers are kept on *Sarracenia purpurea* and *S. psittacina* plants which produce traps that last for more than a year.
- Owen has found it best to divide plants only every few years. This enables plants to get big at which time they produce their best pitchers. Some species, such as in the *S. rubra* complex naturally divide readily and often form a tangled mass of rhizomes which can be a pain to divide. It is okay for plants to grow to the edge of the pots, but plants look best when they have room to grow.
- The plants suffer a few pests and diseases; these are:
  - Aphids – which deform pitchers;

- Mealy bugs – problematic when plants were grown in tunnel greenhouses, but less of a problem with plants grown outdoors and when plants are divided every few years;
  - Scale – if plants are overgrown; and
  - Rhizome rot is a rare problem (which seems more prevalent in plants grown in warmer locations, such as in and around Sydney).
- Best way of controlling pests is by growing plants outdoors, removing dead leaves and dividing plants every few years. This is better than using insecticides – which are used in rare circumstances. Any plants with rhizome rot are uprooted. The plant may need to be thrown away. But if a precious plant, cut dead rhizome until white live rhizome is exposed. Plants may survive from a small fragment, but could take years to regain size.
  - Kangaroos and wallabies do not eat the plants. However rosellas and cockatoos have been found to chew on plants, or uproot them – this is more likely when they are grown in live sphagnum moss. Ducks have become problematic recently, mainly by their access to the water trays in which the plants grow. Ducks, however, may be kept out by mesh fencing.
  - Owen raises many plants from seed. All seed is stratified for 3 months in a refrigerator before sowing. Some seed is then sown and grown under artificial lights that are kept on all of the time. Small applications of fertilisers are sometimes used. This results in plants growing to maturity in 2 years.
  - Following the talk Owen gave a demonstration of dividing a large clump of *Sarracenia leucophylla*. The plant was removed from the pot and the mix washed away from the roots. The pitchers were then carefully removed, with the base of dead leaves pulled away from the rhizome. Fragments of rhizome were then teased apart. In some cases the rhizome was cut with secateurs to free up sections, or long sections of rhizome were cut into sections.
  - Rhizome sections would be potted up with the cut end of the rhizome abutting the edge of the pot, so the plant has the greatest area in which to grow. The cutting is planted so that the top of the rhizome is exposed. Sections without growing points have dormant growing points that will commence growth.
  - In short, Owen described how easy *Sarracenia* were to grow. They suffer few pests, and have a long growing season during which time they are spectacular. Owen provided details of his nursery [[www.strangeworldcarnivores.com](http://www.strangeworldcarnivores.com)], and extended an invitation for people to visit, particularly between November and May. Thank you, Owen.

Following the presentation members adjourned for supper provided by Marina Chong.

The next meeting to be held at Woodstock Community Centre on Friday 12<sup>th</sup> January, 2018 starting at 7.30 p.m. The 'Plant of the Month' for this meeting is The Venus Flytrap.





**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**

## **MINUTES OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC. HELD ON FRIDAY, 3<sup>rd</sup> November, 2017 KENMORE LIBRARY, KENMORE, QUEENSLAND**

The meeting opened at 7.30 p.m.

### **PRESENT**

There were 7 members in attendance, two new members to the group.

### **APOLOGIES**

All members present.

### **MINUTES OF PREVIOUS MEETING**

Not tabled

### **BUSINESS ARISING**

- 1) Discussion was had about attracting more members and to accommodate current members who cannot attend on Fridays, the 2017/2018 meeting room booking form is to be filled out for the first Wednesday of each month going forward at 7pm to 9pm.

### **CORRESPONDENCE**

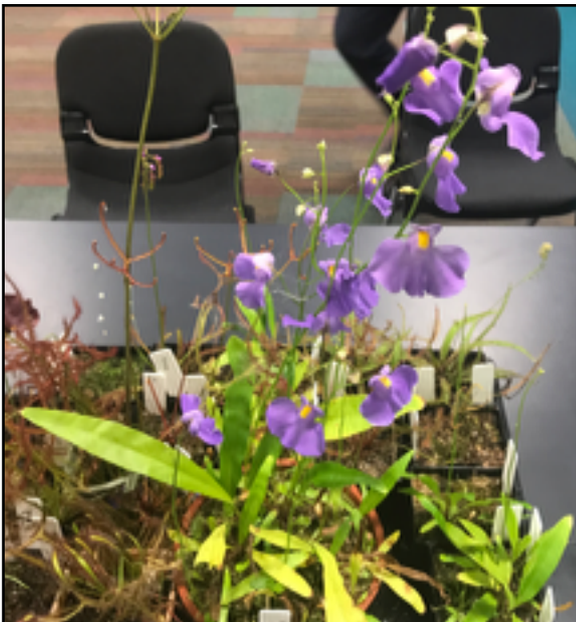
<b>In-coming</b>	<b>Out-going</b>

### **GENERAL BUSINESS**

1. **Approach by Channel Nine in Brisbane** for someone to present a talk on carnivorous plants for a new kids' show called 'BrainBuzz'. Brent Jones has offered to do this, and with the help of Gotcha Plants has plants to bring in. Filming is scheduled for Tuesday, 17<sup>th</sup> October. Thank you Brent.
2. A range of CP potting mixes is now available at the Brisbane Meeting.

### **PRESENTATION/ EVENT**

There were a number of plants brought from Chris, Darryn, and Brent for discussion and to give away/trade. These included a few *Nepenthes* hybrids, *Utricularia*, *Drosera*, and some B52s from Gotcha Plants that were presented on BrainBuzz.





**LOCATION**  
 Kenmore Library, Kenmore Shopping Centre, 9 Brookfield Road, Kenmore.

**WHEN**  
 7pm on the first Friday of each month.

**HOW TO GET THERE**  
 Kenmore Library is easily accessed by car from the Centenary Highway (M5). Take the Fig Tree Pocket Road or Moggill Road exits. Public transport is also available on bus routes 436, 425, 435, 430 and 444.

**FACILITIES**  
 Kenmore Library features meeting rooms equipped A/C, with flat screen TVs with DVD/CD options, laptop connectivity, data projectors, electronic whiteboards and wheelchair accessible toilets.

## **IN THE GREENHOUSE**

### **ALDROVANDA**

Plants are now in active growth with flowering over the summer months. Plants will divide rapidly. Keep algae under control.

### **BROCCHINIA / CATOPSIS**

Maintain high light levels and humidity. Fertilise with a diluted foliar application of urea free fertiliser.

### **BYBLIS**

*Byblis gigantea* and *lamellata* may enter dormancy. Reduce watering keeping the soil barely moist. Harvest seed.

The northern annual species of *Byblis* will now be in active growth. Growth rates will be higher in hot and humid conditions. Pollinate flowers using the “buzz” technique.

### **CEPHALOTUS**

Keep the soil moist but well drained. Avoid fungal problems by keeping good air movement around the plants. Flowers should be mature. Use a paint brush to pollinate the flowers.

### **DARLINGTONIA**

*Darlingtonia* will be in active growth. Mature plants may be in flower and can be self-pollinated to generate seed. Stolons will begin growing under the substrate. Watch out for hot days. Place your plants in more shade or consider bringing them indoors during hot weather. Night temperatures are increasing so it is imperative that the roots are kept cool.

### **DIONAEA**

All VFTs should be in active growth, with flowers starting to die. Harvest seed. Many varieties will begin to produce upright petioles and traps, a strategy to compete with surrounding vegetation. Keep well watered. Watch for aphid attack.

### **DROSERA**

Tuberous *Drosera* are now dormant. Stop watering the pots and allow them to dry out. Tubers may now be unearthed to inspect and replot the tubers.

Pygmy *Drosera* will be entering their dormancy with the production of white stipule buds. Pygmy *Drosera* also flower this time of the year. Plants may be kept moister to keep in active growth.

Other Winter growing species such as *D. ramentacea*, *cistiflora* and *pauciflora* will become dormant. Reduce watering and keep the pots barely 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.

Temperate *Drosera* such as *D. filiformis*, *D. intermedia* and *D. rotundifolia* will be in active growth and flower. Pollinate the flowers and harvest seed.

### **DROSOPHYLLUM**

*Drosophyllum* will be in active growth. Flowering commences in Spring and Summer. Flowers are self fertile. Harvest seed. Avoid hot and humid conditions.

## **GENLISEA**

*Genlisea* should be in flower and active growth. Keep the water levels high with these species. Keep protected from frost.

## **HELIAMPHORA**

Keep plants in a bright and humid location. Light levels may be increased with the cooler nights. Fertilise with a diluted foliar application of urea free fertiliser.

## **NEPENTHES**

Some *Nepenthes* struggle over the Australian summer. Aim to keep the lowland plants warm to hot and in high humidity.

Highland species require cooler nights. Mist in the afternoon to reduce air temperatures and increase humidity.

## **PINGUICULA**

Mexican species/hybrids have ended their dormancy and will be in active growth. Keep the soil moist and humidity high.

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

## **RORIDULA**

*Roridula* is in active growth. Flowering ends. Harvest any seed. Keep the soil moist and place in very bright and airy situation with low humidity.

## **SARRACENIA**

All *Sarracenia* species/hybrids are in active growth. Keep well watered and in full sun.

## **UTRICULARIA**

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

Aquatic *Utricularia* are in active growth. Keep algae under control.

Winter growing species, such as *U. multifida* and *U. menziesii* are now dormant. Keep the soil barely moist.

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](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).



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



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

**COMING SOON**

AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC.

*Sphagnum* peat moss - \$5.  
Available at meetings and events.



Mexican *Pinguicula* mix - \$5.  
Available at meetings and events.



*Nepenthes* mix - \$5.  
Available at meetings and events.



*Sarracenia* mix - \$5.  
Available at meetings and events.



## 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 the Secretary 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)



**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

### **STRANGE WORLD CARNIVORES**



**OWEN and KATE O'NEILL**

find us on Facebook

[strangeworldcarnivores@gmail.com](mailto:strangeworldcarnivores@gmail.com)  
[www.strangeworldcarnivores.com](http://www.strangeworldcarnivores.com)

## CONTACT US



**0421 271 888**

**0410 643 531**



**Australasian Carnivorous Plant Society**



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



**<http://auscps.wordpress.com/>**



**[auscps@gmail.com](mailto:auscps@gmail.com)**



**PO BOX 70,  
Burwood,  
N.S.W. 1805**

## **MEMBERSHIP FORM**

The society is a non-profit organisation formed in December 2002 to promote the cultivation, conservation and knowledge about carnivorous plants. The Society had been the New South Wales Carnivorous Plant Society Inc. before then, which was established in 1986, ongoing for 30 years.

Yearly membership entitles you to:

- 1) Two editions of ***Carniflora Australis***, our high quality 1/2 yearly journal.
- 2) Ability to sell plants at official plants stalls
- 3) Emailing out our monthly e-newsletters directly to your email address
- 4) Access to our seed bank, to monthly meetings at Burwood, NSW, to specialty plants for sale brought in by members, to a light supper of refreshments after each meeting, and to notices of talks/speakers at the monthly meeting.

### **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 a scan or a digitally entered, completed form listed below.

Acc. Name: Australasian Carnivorous Plant Society Inc.

Acc. BSB: 112879

Acc. Number: 195074412

Ref: We must have at least your email address if requesting journal delivery via email, Or your postal address if requesting journal delivery by post. Full details are always appreciated.

### **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 options below). You will receive an automatic receipt from PayPal. We must have included with the payment in the notes tab: your name, email address and phone number OR postal address if requesting postal journal delivery. Full details are always appreciated.

-----

<b>Membership</b> (circle/underline):	New	Renewal		
<b>Journal Delivery</b> (circle/underline):	Printed - \$35/yr	Electronic - \$25/yr		
<b>Membership Period</b> (circle/underline):	<b>2018</b>	<b>2018 - 2019</b>	<b>2018 - 2020</b>	<b>2018 - 2021</b>

**Total:** \$ \_\_\_\_\_

Name(s): .....

Postal Address: .....

City/Suburb: ..... State: ..... Postcode: .....

Country: ..... Phone: .....

Email Address: .....

# AUSTRALASIAN CARNIVOROUS PLANT SOCIETY

SEED BANK						
GENUS	SPECIES	Sub-Species	Variety / Form	QUANTITY	LOCATION DATA	Harvest Date
Drosera	admirabilis			1		February 2017
Drosera	auriculata			2	Picnic Point, NSW	September 2012
Drosera	auriculata			1	Kaipara, NZ	
Drosera	auriculata			1	Cameron Park, NSW	September 2010
Drosera	auriculata			1	Nelligi, NSW	
Drosera	auriculata			1	South Australia	October 2014
Drosera	auriculata		pink	1	Freycinet, Tasmania	October 2010
Drosera	auriculata			1	Adamstown, NSW	
Drosera	auriculata			2	Nowra, NSW	2012
Drosera	binata		dichotoma	1		January 2014
Drosera	coccicaulis		alba	1		
Drosera	collinsiae			1	Mbuluri River, Swaziland, RSA	October 2014
Drosera	collinsiae			1	Usutlu, Swaziland, RSA	October 2014
Drosera	dielsiana		Pretty rosette	1		
Drosera	finlaysonianana			10+		October 2017
Drosera	filiformis			3		
Drosera	glanduligera			10	Nannup, WA	October 2016
Drosera	hirsuta			1		October 2016
Drosera	hookeri			1	Jamieson, VIC	December 2012
Drosera	indumenta		"swamp Form"	2	previously D. macrantha	October 2014
Drosera	lunata			1	Taree	April 2017
Drosera	macrantha		Swamp Form	1		
Drosera	macrantha		Swamp Form	1		October 2012
Drosera	macrantha			1	Gooseberry Hill	October 2016
Drosera	macrophylla	macrophylla		1	Gooseberry Hill	October 2016
Drosera	natalensis			8	Chimanimani Range, Zimbabwe	
Drosera	nidiformis			5		March 2016
Drosera	peltata			1	Beechworth, Vic	October 2012
Drosera	rotundifolia			2		
Drosera	spatulata			1	Ahipara, Nth. Is. N.Z.	
Drosera	X Snyderi			22		March 2017
Drosera	X Snyderi			1		January 2017
Drosera	tokaiensis			1		March 2016
Darlingtonia	californica			23		
Sarracenia	purpurea	pupurea		3	Whixall Bog, North Shropshire, England	April 2013
Sarracenia	purpurea	purpurea	var. rupicola	9	Dorcas Bay, Ontario, Canada	
Sarracenia	leucophylla			4	Gas Station site, Perdido	February 2017
Dionaea	muscipula		Mixed, open pollinated	22		2017
Stylidium	eriorhizum			1	Mount Fox, Nth QLD	
Utricularia	laterifolia			1	Newcastle	December 2015