



THE AUSTRALASIAN CARNIVOROUS PLANTS SOCIETY INC.

# CARNIFLORA NEWS

February 2018

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 Manager** – David Colbourn

**Social Media Coordinator** – Glen Moss

**Brisbane Coordinator** – Alan Haase

**Brisbane Coordinator** - Brent Jones

**Canberra Coordinator** - Barry Bradshaw

**Canberra Coordinator** - Christian Fricker

**Events Coordinator** - Jeremy Aitken

**Seed Bank Manager** - Ian Woolf

## **CALENDAR**

### **FEBRUARY**

2nd February 2018 - AUSCPS meeting - Canberra  
7th February 2018 - AUSCPS meeting - Brisbane  
9th February 2018 - AUSCPS meeting - Sydney; featuring *Byblis*, *Drosophyllum* and *Roridula*. Guest speaker - Greg Bourke.

### **MARCH**

2nd March 2018 - AUSCPS meeting - Canberra  
7th March 2018 - AUSCPS meeting - Brisbane  
9th March 2018 - AUSCPS meeting - Sydney; featuring *Utricularia*, *Aldrovanda* and *Genlisea*. Guest speaker - Laurie Dorfer  
23rd March - 3rd April 2018 - Sydney Royal Easter Show

### **APRIL**

2nd April 2018 - Carnivorous Plant Judging, Royal Easter Show  
4th April 2018 - AUSCPS meeting - Brisbane  
6th April 2018 - AUSCPS meeting - Canberra  
7-8th April 2018 - Collectors' Plant Fair, Clarendon, N.S.W.  
13th April 2018 - AUSCPS meeting - Sydney; featuring *Nepenthes*

### **MAY**

2nd May 2018 - AUSCPS meeting - Brisbane  
4th May 2018 - AUSCPS meeting - Canberra  
11th May 2018 - AUSCPS meeting - Sydney; featuring *Cephalotus* and *Heliamphora*

### **JUNE**

6th June 2018 - AUSCPS meeting - Brisbane  
8th June 2018 - AUSCPS meeting - Sydney; featuring Carnivorous Bromeliads

### **JULY**

4th July 2018 - AUSCPS meeting - Brisbane  
13th July 2018 - AUSCPS meeting - Sydney; featuring Winter growing *Drosera*

### **AUGUST**

1st August 2018 - AUSCPS meeting - Brisbane  
3-5th August 2018 - 12th International Carnivorous Plant Society Conference - California  
10th August 2018 - AUSCPS meeting - Sydney; featuring *Pinguicula*

### **SEPTEMBER**

5th September 2018 - AUSCPS meeting - Brisbane  
14th September 2018 - AUSCPS meeting - Sydney; featuring *Nepenthes*  
22-23rd September 2018 - Kariong Plant Lovers' Fair

### **OCTOBER**

3rd October 2018 - AUSCPS meeting - Brisbane  
12th October 2018 - AUSCPS meeting - Sydney; featuring Summer growing *Drosera*

### **NOVEMBER**

7th November 2018 - AUSCPS meeting - Brisbane  
9th November 2018 - AUSCPS meeting - Sydney, featuring *Sarracenia* and *Darlingtonia*  
Triffid Park open day (TBA)

### **DECEMBER**

5th December 2018 - AUSCPS meeting - Brisbane  
TBA - VCPS annual show, Collector's Corner, Melbourne  
TBA - Plants with Bite - The Blue Mountains Botanic Gardens - Mt Tomah

### **JANUARY**

2nd January 2019 - AUSCPS meeting - Brisbane  
4th January 2019 - AUSCPS meeting - Canberra  
11th January 2019 - AUSCPS meeting - Sydney; featuring *Dionaea* (VFT) - Raffle Draw

## **NEWS**

### **BRISBANE MEETINGS**

The Brisbane chapter of the AUSCPS is now meeting on the first Wednesday of each month to accommodate the needs and wishes of our members. The meetings are still held at 7pm in the Library of the Kenmore Village Shopping Centre, 8 Brookfield Road in Kenmore.

### **CANBERRA MEETINGS**

The AUSCPS is now holding meetings in Canberra to meet the needs of members in Canberra and surrounding districts. Meetings will be held at 7:30pm on the first Friday of each month at the Belconnen Community Centre on Swanson Street in Belconnen. The first meeting begins this February.

### **GUEST SPEAKER - GREG BOURKE**

Greg will be giving a special presentation to the members and visitors of the Sydney meeting this February. His talk will be on his recent trip to Western Australia in search of carnivorous plants. We plan to record this talk and upload it to the Society's YouTube Channel later in the month.

### **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. 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.

**Join now**

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.**

### **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.

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 sub-categories as you like.

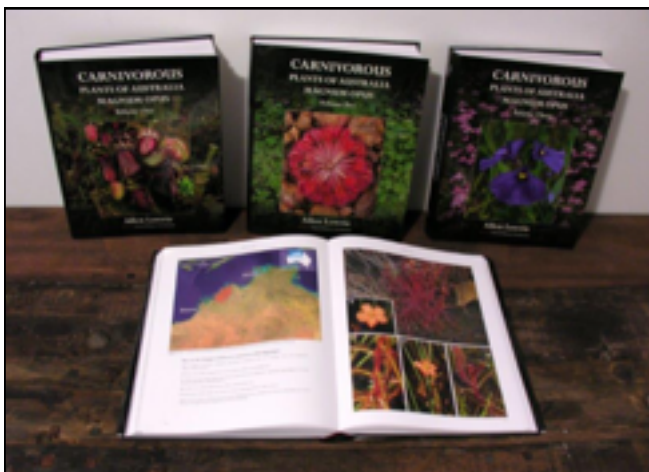
Visit <http://www.rasnsw.com.au/sydney-royal-competitions/competitions/flower--garden/> for more information.

## ALLEN LOWRIE'S CATALOGUE

Allen Lowrie has released his annual catalogue with a vast variety of tubers, seed and plants available for sale. Contact Allen on [allen.lowrie@bigpond.com](mailto:allen.lowrie@bigpond.com) to request his up-to-date catalogues.

## FUND RAISING RAFFLE

Allen Lowrie has kindly donated to the Society his Magnum Opus, a three volume set of books about the Carnivorous Plants of Australia. The raffle will run throughout the year and be drawn at the January 2019. The direct to the winner, are \$2 each or 3 for purchased at the or Sydney meetings, events attended by Paypal on Facebook. will help the Society Carnivorous Plants in Field Guide and other planned in the future.



Sydney meeting in books will be posted worldwide. Tickets \$5. Tickets may be Brisbane, Canberra at various fairs and the Society, or via The funds raised p r o m o t e Australia via our initiatives we have

## 12th INTERNATIONAL CARNIVOROUS PLANT SOCIETY CONFERENCE

The 12th ICPS conference will be held over the 3-5th August 2018 in Santa Rosa, California. Stay tuned for more information about this conference.

## STEWART MCPERSON'S KICKSTARTER PROJECT

Stewart recently listed a new Kickstarter (online fund-raising) project to produce a series of on-line videos on the most amazing plants of the world. In January, Stewart successfully raised the required funds for this project, which will comprise 8 short films, with an optional additional 8 films, including one dedicated to carnivorous plants. The films will be targeted to the 6-18 year old market and be released free to the public on YouTube and Facebook. Check out Stew's Kickstart video at [https://ksr-video.imgix.net/projects/3163097/video-831324-h264\\_high.mp4](https://ksr-video.imgix.net/projects/3163097/video-831324-h264_high.mp4). Congratulations Stew.

# **SYDNEY MEETING MINUTES**

## **MINUTES OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC. HELD ON FRIDAY, 12<sup>TH</sup> JANUARY, 2017 WOODSTOCK COMMUNITY CENTRE, CHURCH STREET, BURWOOD**

The meeting opened at 7:50 p.m.

### **PRESENT**

There were 12 members in attendance.

**APOLOGIES:** Glen Moss, Jeremy Aitkens, Brett Daly and Joan Fairhall.

### **MINUTES OF PREVIOUS MEETING**

The minutes of the previous meeting were tabled and then considered to be accepted by the end of the meeting. The minutes of the November 2017 meeting were tabled. Those present were asked to confirm the accuracy of the minutes and to suggest changes, omissions or corrections. In the absence of any corrections, omissions or corrections a motion was raised that the minutes be accepted by those present.

Moved by: David Colbourn

Seconded by: Ian Moss

Motion: carried

### **BUSINESS ARISING**

- 1) Membership is now due for 2018. A copy of the membership form is available in the monthly newsletter. The newsletter is available at the blog site at <https://auscps.wordpress.com/> Current membership at 30 paid members.

### **CORRESPONDENCE**

<b>In-coming</b>	<b>Out-going</b>
Garden Clubs of Australia – Annual Report, 30 June 2017	Carston Trexler, Overseas member who keeps wanting printed
<i>Japanese Carnivorous Plant Society Journal</i> 23(4)	Room hire for 6 months to Burwood council.
<i>Carnivorous Plant Newsletter</i> 46(4) Dec 2017 journal	Printed copies of the January 2018 <i>Carniflora News</i> were posted to Richard Sullivan and Steve Clemesha.
<i>A Guide to growing Carnivorous Plants</i> – The Carnivorous Plant Society (2010)	

### **TREASURER'S REPORT:**

\$1992.04 is in the Society's bank account.

A membership drive has started to encourage people to renew their membership, and for new people to join (see above).

### **GENERAL BUSINESS**

1. A new chapter of the AusCPS has formed in Canberra. The first meeting for the group is set for today, 12<sup>th</sup> January.
2. The *Carniflora Australis* March 2018 journal is well under way. Some 20 pages left to fill. Call out to members to contribute, particularly with a call for photos of some pests of *Sarracenia*, such as aphids and worms.
3. Royal Easter Show entry and competition. **Royal Easter Show** entries for the carnivorous plant competition are now open and close on Wednesday, 28<sup>th</sup> February. As described in the December 2017 newsletter there are 8 categories:
  - a. CLASS 601 *Dionaea* (Venus Fly Trap) in a pot ≤ 200 mm diameter,

- b. CLASS 602 *Drosera* (single species) in a pot ≤ 200 mm diameter,
- c. CLASS 603 *Nepenthes* (single species) in a pot ≤ 350 mm diameter,
- d. CLASS 604 *Nepenthes* (single hybrid) in a pot ≤ 350 mm diameter,
- e. CLASS 605 *Sarracenia* (single species) in a pot ≤ 200 mm diameter,
- f. CLASS 606 *Sarracenia* (single hybrid) in a pot ≤ 200 mm diameter,
- g. CLASS 607 Australian Native carnivorous plant (single species) in a pot ≤ 200 mm diameter,
- h. CLASS 608 Carnivorous plant, other (single species) in a pot ≤ 200 mm diameter,
- i. S6080 CHAMPION CARNIVOROUS PLANT
- j. More details on the categories and how to enter are available at <http://www.rasnsw.com.au/sydney-royal-competitions/competitions/flower--garden/>

4. Allen Lowrie has donated a copy of his **Magnum Opus** to the Society for us to raise funds. Possible raffle ticket sale at events, such as Clarendon & Kariong with the winner drawn around the end of the year.
5. Update on the **Field Guide to CPs of the Sydney Basin**, and what the delay is. Currently it's with the editor, who has not had the time to commit to some of the fine tuning of locations of different plants.
6. **Greg Bourke** will be presenting for the February meeting, about carnivorous plants of Western Australia.
7. A member has kindly donated a range of **plastic trays** which the Society is selling for low prices to those present.

### PLANT OF THE MONTH – *Dionaea muscipula*

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

1. *Dionaea muscipula* 'Big Mouth' – grown by David Colbourn
2. *Dionaea muscipula* 'Dingley's Giant Red' – grown by David Colbourn
3. *Dionaea muscipula* 'Fine Tooth Red' – grown by David Colbourn
4. *Dionaea muscipula* 'Cross Teeth' – grown by David Colbourn
5. *Dionaea muscipula* 'Whacky Traps' – grown by David Colbourn
6. *Dionaea muscipula* 'Big and vigorous' – grown by David Colbourn
7. *Dionaea muscipula* 'Yellow' – grown by David Colbourn
8. *Dionaea muscipula* 'Alien' – grown by David Colbourn
9. *Dionaea muscipula* 'Bristle Tooth' – grown by David Colbourn
10. *Dionaea muscipula* 'Tall Red' – grown by David Colbourn
11. *Dionaea muscipula* 'Crested Petioles' – grown by David Colbourn
12. *Dionaea muscipula* 'Akai Ryu' – grown by Fuzzy
13. *Dionaea muscipula* "G16 x G14" – grown by Fuzzy

The entries were a wide variety of variation in this monotypic species.

The winner was: *Dionaea* "G16 x G14" – grown by Fuzzy.

This plant is a clump of many growing points with semi-erect leaves with traps to 4 cm long. It had a recently-finished scape to 34 cm tall. The scape branched near its apex and had two clusters of flowers (cymes). The flower at the junction of both cymes had aborted and instead was forming a small plant.

This plant is grown in a black plastic pot that is 10 cm across and 12 cm deep in a mix of about equal parts sphagnum peat moss and quartz sand. The pot is on the western side of the house and receives at least 4 hours of direct sunlight each day.

During the judging there was a general discussion on *Dionaea muscipula*, highlights of which are presented below:

- The Venus Flytrap is a monotypic genus that is endemic to the eastern border area of North Carolina and South Carolina in the United States;
- The traps close by growth of the outer layer of cells of the traps. This happens after two of the six trigger hairs per trap are touched, if the same hair is touched twice. Further closure requires additional stimulation – which prevents the plant wasting energy on digesting small prey, or an empty trap when an insect has escaped capture;

- The production of a plant in an aborted flower, or vegetative apomixis, is an infrequent event, but when it happens can be used to produce a new plant in both the wild and in cultivation. However, it is less efficient than producing new plants as techniques like scape cuttings;
- Observations of plants in the wild in North Carolina have shown much variation in relation to trap colour, trap size and leaf arrangement (flat vs. semi-erect). There is now far more variation, however, in cultivation due to selective breeding and chance mutation events;
- Successful cultivation requires a few simple requirements being met: a slightly acidic mix that is moist but has some drainage; lots of light – many hours of full sun; and regularly feeding. A diverse range of growing media works for this species: e.g. a 50:50 mix of peat moss and sand; 50:50 perlite and peat; or, pure long-fibre sphagnum moss. Plants may be grown in 2-5 cm of water – but flush the pots through regularly with water to prevent salt build-up; and
- Plants of this species look at their best at this time of year.

The meeting closed at 9.08 p.m. and members adjourned for supper provided by Marina Chong.

The next meeting to be held at Woodstock Community Centre on Friday 9<sup>th</sup> February, 2018 at 7.30 p.m. Greg Bourke will be presenting a talk on carnivorous plants of Western Australia.



## **BRISBANE MEETING MINUTES**

**MINUTES OF THE AUSTRALASIAN CARNIVOROUS PLANT SOCIETY INC.**  
**HELD ON FRIDAY, 1st December, 2017**  
**KENMORE LIBRARY, KENMORE, QUEENSLAND**

Minutes not submitted.

## 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* are naturally dormant over summer but may be kept in growth with constant soil moisture. Keep the soil moist to wet. Flowering continues. Harvest seed.

The northern annual species of *Byblis* will now be in active growth. Growth rates will be higher in hot and humid conditions. Cross pollinate the flowers to ensure seed set.

Growth rates for all species of *Byblis* may be accelerated with increased prey capture or fertilisation. Place some rotting fruit around the plants or sprinkle granulated fish food onto the leaves. Pollinate the flowers using the “buzz” technique.

### **CEPHALOTUS**

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

### **DARLINGTONIA**

*Darlingtonia* will be in active growth. 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 high so it is imperative that the roots are kept cool.

### **DIONAEA**

All VFTs should be in active growth. Many varieties will begin to produce upright petioles and traps, a strategy to compete with surrounding vegetation. Keep well watered.

### **DROSERA**

Tuberous *Drosera* are dormant and will soon break dormancy. Ensure your repotting is done this month. Keep the pots barely moist.

Pygmy *Drosera* are dormant over summer and survive with the production of white stipule buds to reflect the sun and absorb the morning dew. Plants may be kept moister to keep in active growth.

Other Winter growing species such as *D. cistiflora* and *pauciflora* are still 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 a peat based media.

Temperate *Drosera* such as *D. filiformis*, *D. intermedia* and *D. rotundifolia* will be in active growth and flower. Seed pods will be maturing, harvest seed.

## **DROSOPHYLLUM**

*Drosophyllum* will be in active growth. Flowering commences in spring and continues into summer. Flowers are self fertile. Harvest seed. Avoid hot and humid conditions. Growth rates increase with increased prey capture.

## **GENLISEA**

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

## **HELIAMPHORA**

Keep plants in a bright and very humid location. Avoid temperatures over 30°C. Fertilise with a diluted foliar application of urea free fertiliser every 2-4 weeks.

## **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 are 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 a very bright and airy situation with low humidity.

## **SARRACENIA**

All *Sarracenia* species/hybrids are in active growth. Keep well watered and in full sun. *S. flava* and *S. oreophila* will produce non-carnivorous phyllodia. *S. leucophylla* and *S. rubra* will produce larger and more upright pitchers. They look their best in autumn.

## **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 still 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 are 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.

### **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).



### **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.

### **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.



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



*Mexican Pinguicula* 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 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)



## 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 DANDELONG-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.

---

**Membership** (circle/underline):      New      Renewal

**Journal Delivery** (circle/underline):      Printed - \$35/yr      Electronic - \$25/yr

**Membership Period** (circle/underline): **2018**    **2018 - 2019**    **2018 - 2020**    **2018 - 2021**

**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
<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	Freycinet, Tasmania	October 2010
<i>Drosera</i>	auriculata			1	Adamstown, NSW	
<i>Drosera</i>	auriculata			2	Nowra, NSW	2012
<i>Drosera</i>	binata	dichotoma		1		January 2014
<i>Drosera</i>	dielsiana			3		
<i>Drosera</i>	finlaysoniana			10+		October 2017
<i>Drosera</i>	filiformis			3		
<i>Drosera</i>	glanduligera			10	Nannup, WA	October 2016
<i>Drosera</i>	hirsuta			1		October 2016
<i>Drosera</i>	hookeri			1	Jamieson, VIC	December 2012
<i>Drosera</i>	hookeri			1	Taree	August 2017
<i>Drosera</i>	indumenta	“swamp Form”		2	previously D. macrantha	October 2014
<i>Drosera</i>	macrantha	Swamp Form		1		
<i>Drosera</i>	macrophylla	macrophylla		1		August 2017
<i>Drosera</i>	natalensis			3	Chimanimani Range, Zimbabwe	
<i>Drosera</i>	nidiformis			1		March 2016
<i>Drosera</i>	nidiformis x venusta			1		October 2017
<i>Drosera</i>	peltata			1	Beechworth, Vic	October 2012
<i>Drosera</i>	spatulata			2		October 2017
<i>Drosera</i>	X Snyderi			22		March 2017
<i>Drosera</i>	tokaiensis			1		March 2016
<i>Darlingtonia</i>	californica			4		
<i>Sarracenia</i>	purpurea	pupurea		3	Whixall Bog, North Shropshire, England	April 2013
<i>Sarracenia</i>	purpurea	purpurea	var. rupicola	9	Dorcas Bay, Ontario, Canada	
<i>Sarracenia</i>	leucophylla			4	Gas Station site, Perdido	February 2017
<i>Dionaea</i>	muscipula		Mixed, open pollinated	22		2017
<i>Stylium</i>	eriohizum			1	Mount Fox, Nth QLD	