



THE AUSTRALASIAN CARNIVOROUS PLANTS SOCIETY INC.

CARNIFLORA NEWS

A.B.N. 65 467 893 226

April 2021



Drosera prolifera - Photograph provided by Robert Gibson

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

The current committee of the AUSCPS comprises:

COMMITTEE

President - Wesley Fairhall
wesleyfairhall7@gmail.com

Vice President - Vacant

Treasurer - David Colbourn
davecolbourn@gmail.com

Secretary - Kirk 'Füzzzy' Hirsch
mijmark@ihug.com.au

General Committee Member - Sean Polivnick
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Brisbane Coordinator - Michael Stillman

Website Manager - Marina Chong

Brisbane Coordinator - Vacant

Social Media Manager - Glen Moss

Canberra Coordinator - Robert Little
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Merchandise Manager - David Colbourn
davecolbourn@gmail.com

Canberra Coordinator - Vacant

Events Coordinator - Vacant

Library Manager - Glenn Carson
glenncarson@iinet.net.au

Seed Bank Manager - Ian Woolf
iwoolf@gmail.com

CALENDAR

APRIL

2nd Apr 2021	AUSCPS meeting - Canberra (<i>Good Friday</i>) Cancelled
9th Apr 2021	AUSCPS meeting - Sydney featuring <i>Sarracenia</i> and <i>Darlingtonia</i>
11th April 2021	Royal Easter Show - Carnivorous Plant Competition
10-11th Apr 2021	Collectors' Plant Fair

MAY

7th May 2021	AUSCPS meeting - Canberra
14th May 2021	AUSCPS meeting - Sydney featuring <i>Nepenthes</i>

JUNE

4th Jun 2021	AUSCPS meeting - Canberra
11th Jun 2021	AUSCPS meeting - Sydney featuring <i>Cephalotus</i> , <i>Heliamphora</i> and Carnivorous Bromeliads

JULY

2nd Jul 2021	AUSCPS meeting - Canberra
9th Jul 2021	AUSCPS meeting - Sydney featuring Winter growing <i>Drosera</i> and <i>Utricularia</i>

AUGUST

6th Aug 2021	AUSCPS meeting - Canberra
13th Aug 2021	AUSCPS meeting - Sydney featuring <i>Drosophyllum</i> , <i>Roridula</i> and perennial <i>Byblis</i>

SEPTEMBER

3rd Sep 2021	AUSCPS meeting - Canberra
10th Sep 2021	AUSCPS meeting - Sydney featuring Australian Native carnivorous plants

OCTOBER

1st Oct 2021	AUSCPS meeting - Canberra
8th Oct 2021	AUSCPS meeting - Sydney featuring <i>Utricularia</i> and <i>Genlisea</i>

NOVEMBER

5th Nov 2021	AUSCPS meeting - Canberra
12th Nov 2021	AUSCPS meeting - Sydney - <i>Sarracenia</i>
TBA	National Arboretum Carnivorous Plant Day - Canberra
TBA	Triffid Park open day

DECEMBER

3rd Dec 2021	AUSCPS meeting - Canberra
10th Dec 2021	AUSCPS meeting - Sydney - Annual Show

JANUARY

7th Jan 2022	AUSCPS meeting - Canberra
14th Jan 2022	AUSCPS meeting - Sydney featuring <i>Dionaea</i> & <i>Aldrovanda</i>

FEBRUARY

4th Feb 2022	AUSCPS meeting - Canberra
11th Feb 2022	AUSCPS meeting - Sydney featuring Summer growing <i>Drosera</i>

MARCH

5th Mar 2021	AUSCPS meeting - Canberra featuring Carnivorous Plants 101
12th Mar 2021	AUSCPS meeting - Sydney featuring <i>Pinguicula</i>

NEWS

MEMBERSHIP RENEWAL

Membership of the Australasian Carnivorous Plant Society Inc. (AUSCPS) is due now. Membership to the Society is \$20 per calendar year, or \$35 if you require printed journals with your membership. The AUSCPS is a not for profit organisation that promotes the conservation and cultivation of carnivorous plants in Australia and abroad.

JOIN NOW!

Membership entitles you to two editions of our journal, *Carniflora Australis*, 12 editions of our monthly newsletter, *Carniflora News*, subsidised seed from our seed bank, discounts on books and other merchandise, access to our free library and access to sell plants at fairs and events attended by the Society. A membership form is included in this newsletter with instructions on how to make payment.

ANNUAL GENERAL MEETING

Due to COVID-19 restrictions the AGM has been postponed until further notice.

FIELD GUIDE

The Field Guide to the Carnivorous Plants of Sydney and the Blue Mountains was released on 13th December 2019 and is now available for sale. The RRP is \$15. Members may purchase the guide for \$10 (limit of 2 copies per member).

The guide may be purchased from meetings and events and will also be available on eBay. Sales have been strong with orders from around the country and internationally.

ROYAL EASTER SHOW CARNIVOROUS PLANT COMPETITION

The AUSCPS sponsors the Carnivorous Plant competition at the Royal Easter Show in Sydney. Unfortunately, entries have now closed. The Show will run from the 1st to the 12th of April 2021 with the Carnivorous Plant competition being held on Sunday the 11th of April. The plants will be on display for the Sunday and Monday.

COLLECTORS' PLANT FAIR

The CPF will now be held on the weekend of the 10-11th April 2021 at the Hawkesbury Racecourse, Clarendon. The AUSCPS will be at the fair with a range of plants for sale from our members.

BACK ISSUES OF CARNIFLORA AUSTRALIS

The Society has several surplus back issues of *Carniflora Australis*. They will only be for sale at meetings for \$1 each.

CARNIFLORA AUSTRALIS

The March issue of our journal is available now. The journal includes articles on:

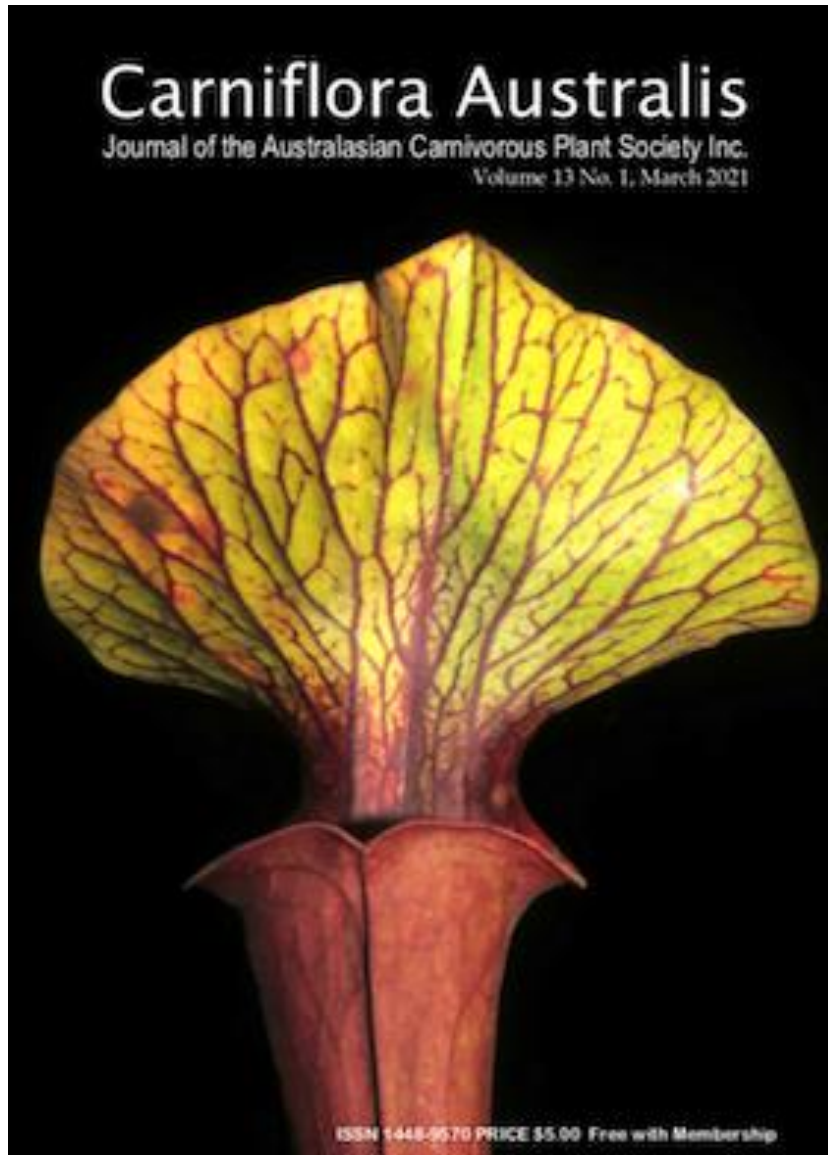
Carnivorous Plants featured in Stamps (1990 - 1999)

Sarracenia flava var. *rubricorpora*

A new tuberous *Drosera* propagation technique

Pinguicula cyclosecta

Utricularia nephrophylla.



ARTICLE FOR CARNIFLORA AUSTRALIS

We are getting a little light for articles in forthcoming editions of *Carniflora Australis*. If you have an idea for an article, put pen to paper and send us your contribution. Your article may be about particular cultivation techniques, field trips to see carnivorous plants, propagation techniques, etc.

MEETINGS

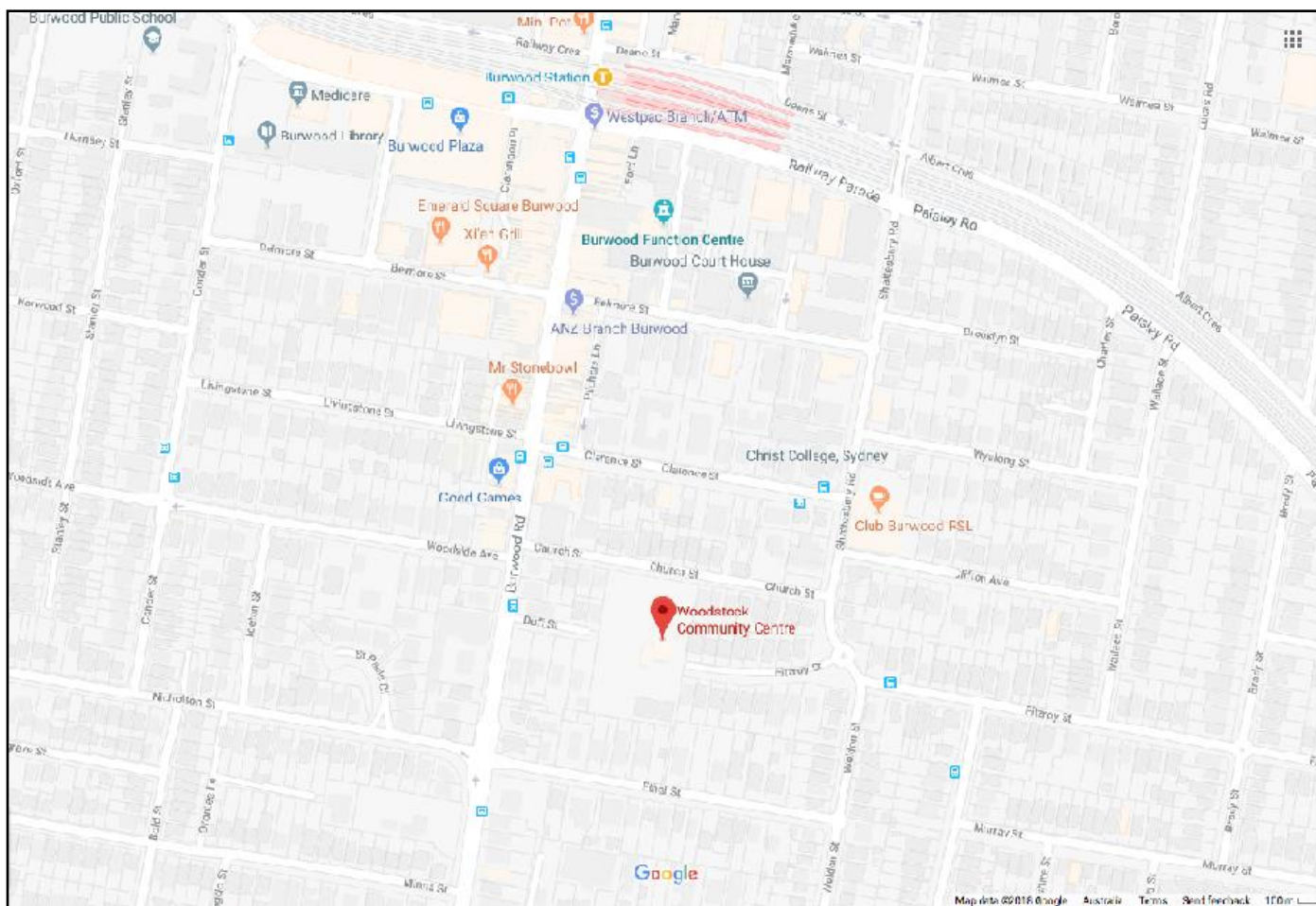
The Australasian Carnivorous Plant Society Inc. hold meetings in Queensland, New South Wales, and the Australian Capital Territory. Meetings are a great place for members and friends to socialise, share experiences, buy, swap, and sell carnivorous plants.

Meetings are friendly and informative and cater for the experienced grower or new collector to the hobby. Occasionally, we have guest presenters who will give a talk on their adventures discovering carnivorous plants in the wild, or how best to cultivate them in your environment.

We hope you can attend one of our meetings and enjoy the fellowship of other enthusiasts for these wonderful plants.

SYDNEY

The Sydney chapter of the AUSCPS meets at 7:30pm on the second Friday of each month at the Woodstock Community Centre, Church Street, Burwood. Free parking is available off Fitzroy Street. Public transport is available with Burwood train station about 1 kilometre to the north. Call Kirk on 0421271888 or David on 0410643531 if you have any questions about attending this meeting.

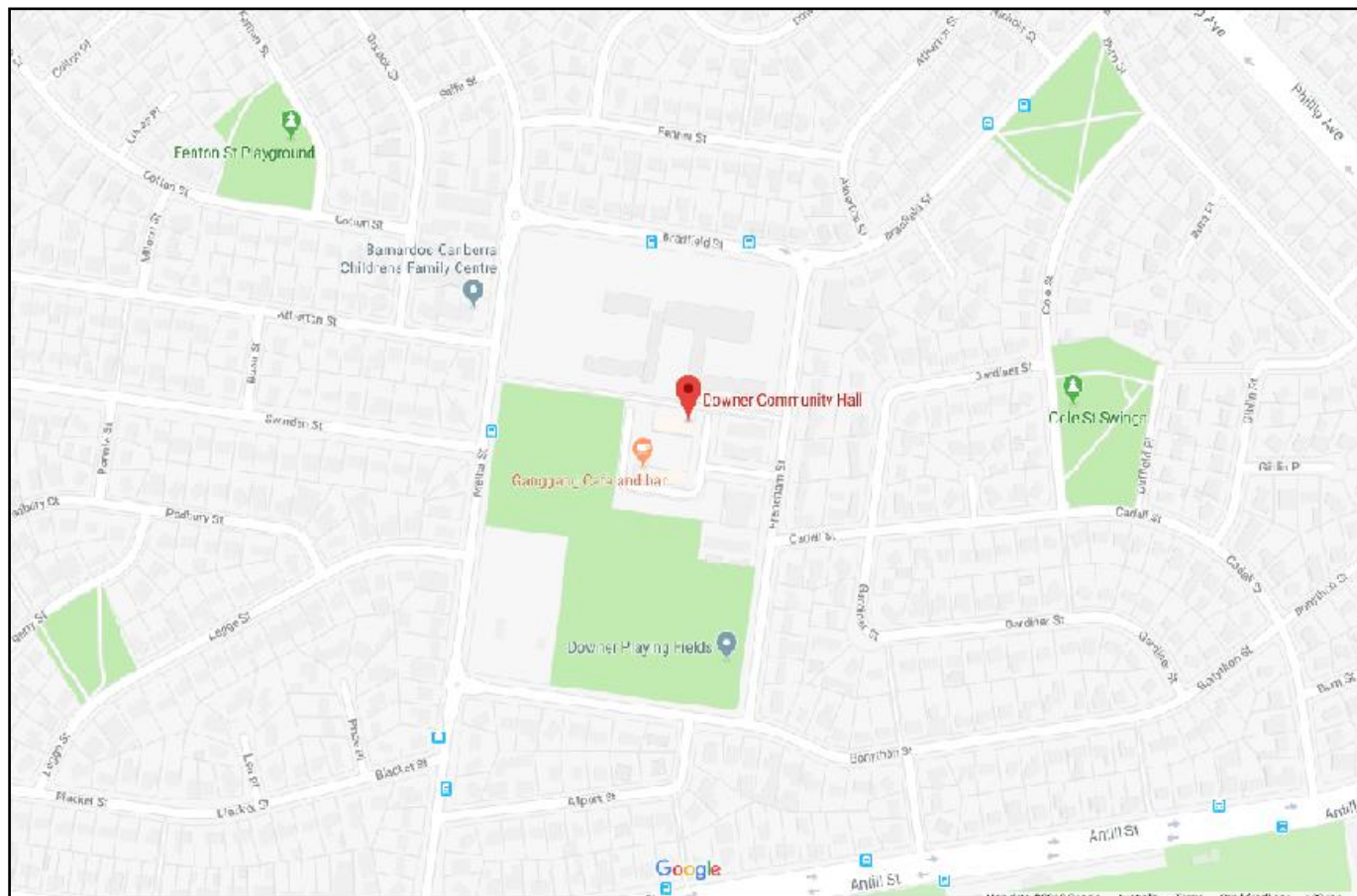


BRISBANE

The Brisbane chapter of the AUSCPS will hopefully resume soon.

CANBERRA

The Canberra chapter of the AUSCPS meets at 7:30pm on the first Friday of each month at the Downer Community Hall, Frencham Place, Downer, A.C.T. Call Robert if you have any questions about attending this meeting on 0402 130 171.



AUSTRALASIAN CARNIVOROUS PLANT SOCIETY – CANBERRA CHAPTER

MINUTES: 5 MARCH 2021

AT

DICKSON COMMUNITY CENTRE

Attendees:

Robert Little (Convenor)
Sarah Hetherington
Ross Rowe
Anthony and Jai Field
John Nielsen

Kevin Foot
Rod Thompson
Barry Bradshaw
Michael Deren

Ross and Kate Hetherington
Damian Perombka
Ann and Gary Hand
Eme Ash

The meeting opened at 7.30pm.

Members obeyed social distancing and utilised hand sanitiser at the venue. This was the first night there was a QR code for use with the Check-In Canberra App

Theme was *Sarracenia leucophylla* and its hybrids.

Plants

Various *Sarracenia* including
S. Umlautifiana, *S. Catesbaei*
Sarracenia Evendine
(*S. ((leucophylla x(flava x pupurea))*)
Sarracenia leucophylla x courtii f. Northern Pink
Pinguicula Sethos
Drosera Filiformis 'Red Form'
Various VFT including a lovely 'Angel Wings'

Damian Parombka

Robert Little
Barry Bradshaw
Anthony Field
Eme Ash



Eme Ash won plant of the month.

As the April meeting was scheduled for Good Friday the meeting was cancelled with next meeting on Friday 7 May with a theme of Australian Tuberous *Drosera*.

The meeting closed at approximately 9.00pm.



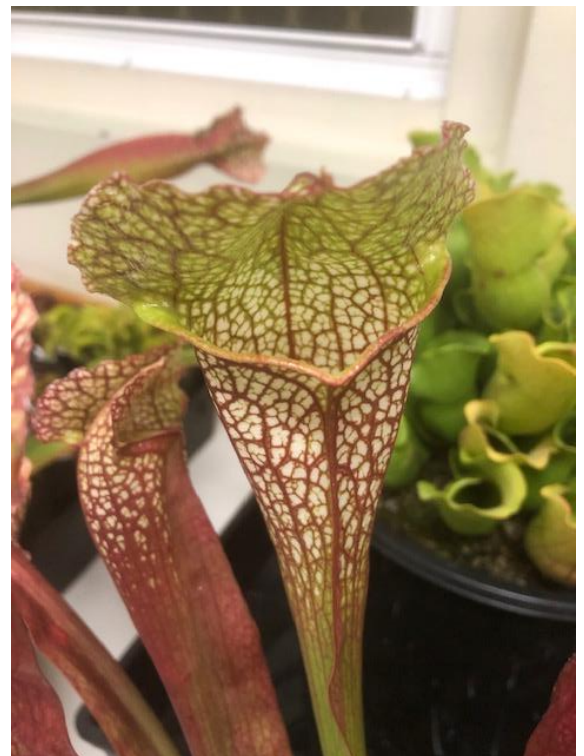
Dionaea 'Angel Wings'



Sarracenia Evendine



Sarracenia (leucophylla x (flava x purpurea))



Sarracenia leucophylla x courtii 'Northern Pink'

MINUTES: 12 MARCH 2021

AT

WOODSTOCK COMMUNITY CENTRE, BURWOOD

The meeting opened at 7:50 p.m.

PRESENT

There were 21 members in attendance.

APOLOGIES

Sean Polivnick and Ian Woolf.

MINUTES OF PREVIOUS MEETING

The minutes of the 12 February 2021 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.

Moved by: Robert Gibson

Seconded by: Glenn Carson

Motion: Carried

BUSINESS ARISING

- 1) The Royal Easter Show runs from the 1st to the 12th of April, with the carnivorous plant competition on Sunday, 11th April. There are 8 categories, which are described in the current newsletter. The closing date for submissions is the 24th of February. Judges are needed from the membership for the competition classes.

Nomination for Judges: Wesley Fairhall

Members volunteering to be by the plant display on Sunday:

- Fuzzy (also giving two talks on carnivorous plants) At 11:00 and 3:00
- Rob Gibson
- David Colbourn

- 2) The Collectors' Plant Fair is on the weekend 10th and 11th of April. The Society has a stall. This clashes with the CP competition at the Royal Easter Show. Please think about volunteering at the stall, or providing plants for sale, or both.

Volunteers for the stall:

Saturday

- Fuzzy
- Rob Gibson
- Sean Polivnick
- Glenn Carson
- David Colbourn

Sunday:

- (Sean if necessary)

- 3) I big thank you to David Colbourn for creating and publishing the *Carniflora News* for many years. Due to some changes, David can no longer find suitable time to dedicate newsletter production. Glenn Carson has taken on the role of producing *Carniflora News* issue. Thank you Glenn.

CORRESPONDENCE

In-coming: Two Journals from Germany: *Das Tabulatt & Rundbrief*

Out-going: Payment of the PO Box rental for the next 12 months.

TREASURER'S REPORT \$4,988 Moved by Fuzzy. Seconded by Margarita

MEMBERSHIP REPORT There are currently 46 members.

GENERAL BUSINESS

1. Burwood Council no longer require visitors to Woodstock to fill in the paper contact tracing form. Instead, all visitors are asked to scan one of the QR codes and record their time in the building.
2. The PO Box key annual fee has been paid.
3. The Society has a \$338 credit with Burwood Council for room hire that was not used last year during the Covid-19 lockdown.
4. The Society has a credit of \$100, or \$150, with Burwood Council from the deposit for the now defunct swipe cards for Woodstock. Any members with one of these swipe cards please hand it to Dave.
5. The March 2021 issue of *Carniflora Australis* issue is being reviewed and is anticipated to be sent out by mid-April. A call for submissions for articles for articles from the membership has been placed in the March issue of *Carniflora News*. It would be good to get a diversity of authors and submissions.
6. There will be a membership drive happening soon – and will be linked to the provision of the March issue of *Carniflora Australis*.
7. The new pin entry system at Woodstock means we need to be stricter with our start and finishing times. They only give us 15 minutes to setup and pack up before our room booking, which is 7:30 to 9:30pm.
8. The Society has been asked to present a talk to the Inner West Neighbour Aid. A NP NGO. They run talks for the elderly at West Concord every Monday from 11-12pm. They are seeking a talk in July. Ron Gauci may be available.
9. The Penfold Room at Woodstock has been booked to December. A total fee of \$770. This booking does not yet appear to have been deducted from the Society's account.
10. The Society seems to no longer receive electronic copies of journals from other societies. Thus, it is recommended that contact is made with other societies to re-establish e-journal exchange.
11. Donation of a book to the CP library by Ian Woolfe.
12. Sale of old journals at \$1.00 each. Also field guide.

PLANT OF THE MONTH: *Pinguicula*

The following plants were brought in for the competition:

1. Big tray of Pings [*P. emarginata* x *moctezumae*, *P. emarginata* x *Weser*, & *P. 'Hawkesbury'*] (DC) (0)
2. *P. moctezumae* (DC) (1)

3. *P. 'Hawesbury'* (DC) (0)
4. *P. 'Gina'* DC (0)
5. Big rock - *P. emarginata* x *moctezumae*, *P. martinzei*, (DC) (8)
6. *P. laeana* x (*moctezumae* x *emarginata*) (FM) (0)
7. *P. cyclosecta* (FM) (1)
8. *P. gigantea* (FM) (7)
9. *P. gracilis* x *moctezumae* (0)

The winner was the *Pinguicula* rock plant (top left next page) made by Dave (pictured below showing off his pinguicula wall). The rock is material from Bunnings. It sits in a tray of water in the *Nepenthes* greenhouse and is misted at least once a day. It is important for the plants that the surface dries out between watering.

David Colbourn with his vertical *Pinguicula* wall



David Colbourn's winning rock showing a *Pinguicula gigantea* (below)

Pinguicula gracilis x *moctezumae* (below)





Pinguicula species on Dave's rock



Füzy talking about *pinguicula*

Pinguicula growing and cultivation talk – by David Colbourn

Dave Colbourn gave a talk on *Pinguicula* cultivation, to which others contributed; a summary is provided below:

There are three basic kinds of *Pinguicula*:

1. **'Alpine' – from temperate parts of Europe, Asia, and North America.** They are hard to grow in Sydney, even if you try them in winter and dormant in summer but it is too hot.
2. **American subtropics** = *P. primuliflora*, *P. lutea*, *P. planifolia*, *P. pumila*, *P. ionantha*, and *P. caerulea*. All are rare in cultivation in Australia. Some don't persist long in cultivation. *Pinguicula primuliflora* is the easiest to grow – keep wet, with water up to rim of the pot. *P. lutea* is starting to become available to grow, and seems to like shade; and
3. **Mexican** – Two main types - heterophyllous type, homophyllous type. Most are heterophyllous – summer & autumn wet, with carnivorous leaves; winter & spring = dry. Most *Pinguicula* in cultivation in Sydney are Mexican *Pinguicula*.

For Mexican *Pinguicula* they are best grown in a mix of perlite and vermiculite, which mimics the limestone substrate that many species come from. Recent success in growing *Pinguicula* in standard potting mix came to an end thanks to the larvae of fungus gnats. Since then coco fibre is looking promising. A few plants can grow in live sphagnum moss, but this depends on the watering regime, for it can become too wet for many plants.

Plants are best grown under shelter, either in an enclosed greenhouse or in a terrarium under artificial light. Only a few hardy plants are suitable to grow outdoors; most notably *P. 'Hawkesbury'*.

A demonstration of pollination of flowers of *P. moctezumae* was stopped early, due to the lack of a toothpick, or similar. Pollination of the flowers generally involves damaging the flower – pull the top three petals away from the lower two petals to expose the stigma and stamens. Use a toothpick to

collect pollen from the stamens that nestle behind the stigma and apply the pollen to a stigma (even on the same flower).

Propagation is best by leaf cuttings, which can be taken at any time of year, and with any type of leaf. However, it works best the larger sized leaves. Curiously, harvesting plantlets from detached leaves of *P. gigantea* promotes new plantlets to form from the detached leaf.

Plants can be grown on vertical beds that mimic the habitats where many come from. The flowers tend to droop. *P. 'Hawkesbury'* is a great plant for that type of bed.

Pinguicula can grow happily without additional feeding and are adept at catching fungus gnats. However, they can be given an artificial food, such as fish food flakes – but use sparingly, as over-feeding can lead to mould.

Crown rot can be a problem, and once started the whole plant is most likely doomed. Water less in winter will help reduce the incidence of this problem, particularly those heterophyllous species that form a bulb – they rot very easily. So, it is best to routinely make cuttings to have spare plants.

There are lots of hybrid *Pinguicula* available, especially on eBay. Many include *P. gigantea* and *P. emarginata*, two Homophyllous-type species which seem to make good hybrids, perhaps because both species grow well in wetter conditions. The smaller leaved species also tend to make good hybrids too. Between the species and hybrids, Mexican *Pinguicula* have a beautiful range of flowers that vary from white to pink to red to orange. In short if you can grow African Violets then you can grow Mexican *Pinguicula*.

The meeting closed at 8.36 p.m.

The next meeting to be held at Burwood Community Centre on Friday 9th April 2021 starting at 7.30 p.m. The next 'Plant of the month' is *Sarracenia* and *Darlingtonia*.

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

.....
Wesley Fairhall
President

Date:

IN THE GREENHOUSE

ALDROVANDA

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

BROCCHINIA / CATOPSIS

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

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

CONTACT CARDS

The Society now produces a business sized card with all 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.



BASEBALL CAPS

Baseball caps printed with our logo on the front and name on the back are now available on order for \$35 each. To order, contact David at auscps@gmail.com



T-SHIRTS

T-shirts printed with our logo 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 auscps@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



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. The seed bank list is contained at the end of this newsletter.

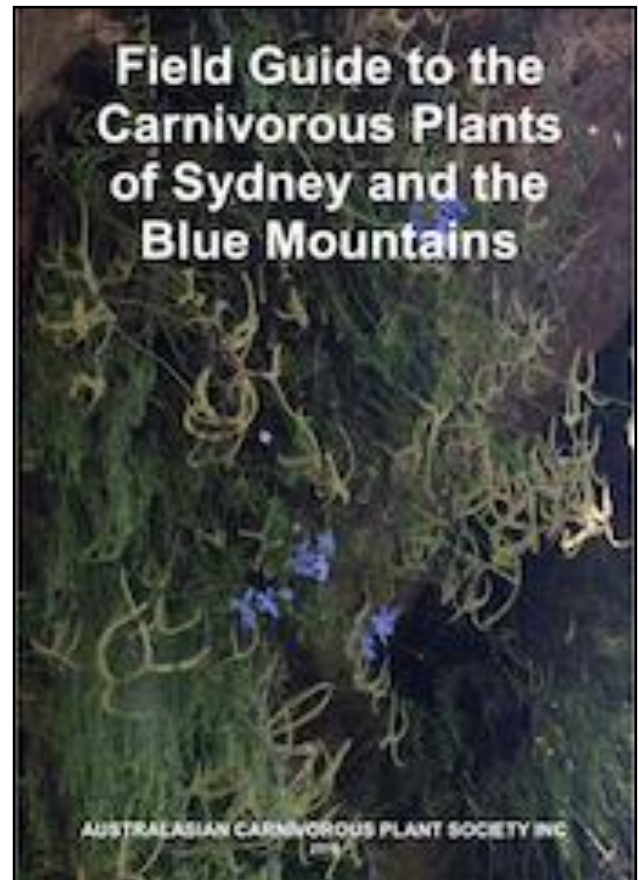
POTTING MIXES

The Society is now selling assorted bags of Carnivorous Plant potting mix to members and friends. We have quality *Sphagnum* Peat Moss, Mexican *Pinguicula*, *Nepenthes* and *Sarracenia* mixes. Each bag is \$5 and may be purchased at meetings or events.



FIELD GUIDE TO THE CARNIVOROUS PLANTS OF SYDNEY AND THE BLUE MOUNTAINS

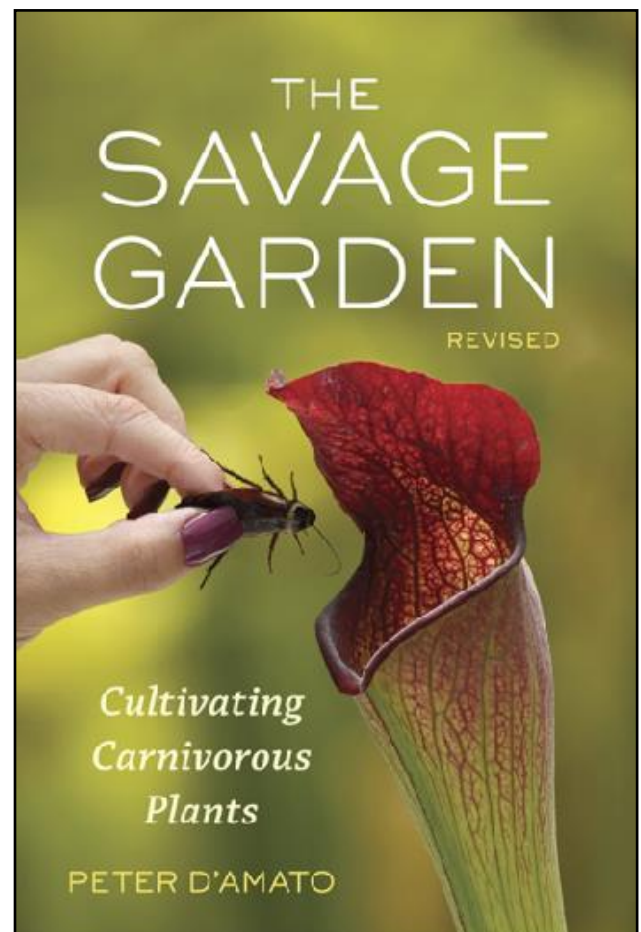
The Field Guide to the Carnivorous Plants of Sydney and the Blue Mountains is out now. The booklet details all 19 species in the area and contains 44 full colour pages. The guide features a detailed map with specific information on where to find the best population of each species. The price of the guide is \$15 or \$10 for members (limit of 2) and is available at meetings, events and on eBay.



THE SAVAGE GARDEN

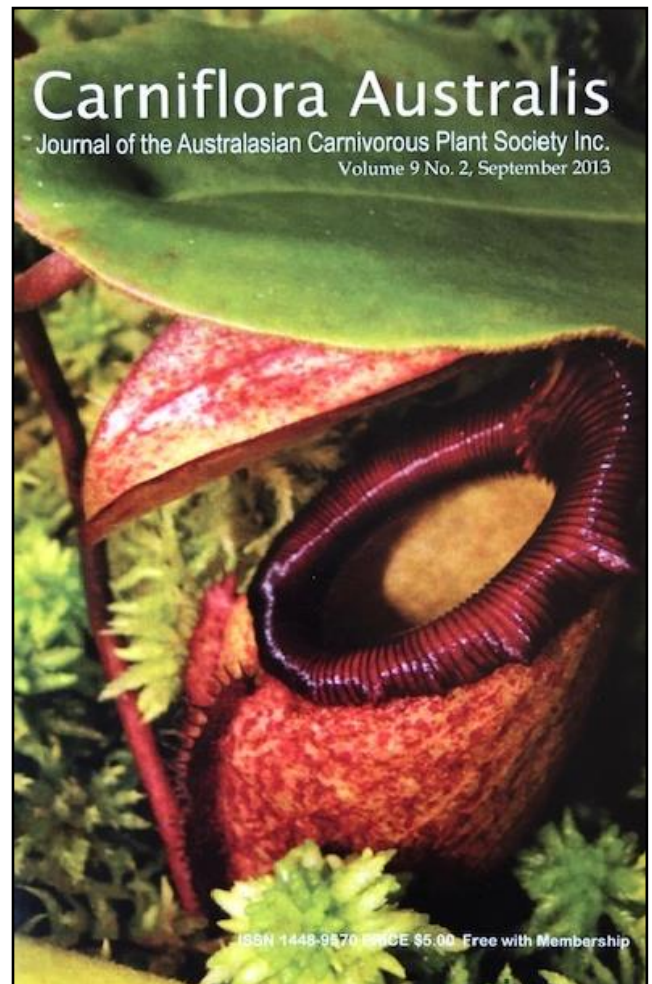
The Society is also selling copies of the second edition of "The Savage Garden" for members and friends to purchase. The Savage Garden, by Peter D'Amato, is one of the best books dedicated to the cultivation of Carnivorous Plants, covering more than 300 species, gloriously illustrated with more than 200 colour photographs over 374 pages.

We are offering this book to members for \$35 and to non-members for \$40. The books may be purchased from Society meetings and events, or via PayPal and posted to anywhere in Australia for \$12. Contact David at auscps@gmail.com to order.



CARNIFLORA AUSTRALIS

Various back editions of *Carniflora Australis* will be available for sale at the meetings for \$1 each. Some editions are very limited. Please contact your branch coordinators for edition availability or deals on multiple copies.



SPONSORS

TECH 2U Internet Services

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

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PO Box 21, Thornleigh, NSW, 2120

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Fax: +61 2 9499 7603

Technical Contact:

support@tech2u.com.au



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SEED BANK

AUSTRALASIAN CARNIVOROUS PLANT SOCIETY

Mar-21

SEED BANK

GENUS	SPECIES	Sub-Species	Variety / Form	QUANTITY	LOCATION DATA	Harvest Date
Catopsis	berteroniana			23		Jan 2018
Dionea	muscipula		Mixed, open pollinated	11	Goulburn, NSW	2017
Drosera	aliciae			3		Nov-18
Drosera	auriculata			1	Cameron Park, NSW	Sep-10
Drosera	auriculata			1	Nerriga NSW	?
Drosera	auriculata			1	Adamstown, NSW	?
Drosera	auriculata			2	Nowra, NSW	2012
Drosera	binata		binata	6	Broken Hills, Coromandel , NZ	Aug-20
Drosera	binata		Var dichotoma	4		Nov-17
Drosera	binata		Var dichotoma	1		Jan-14
Drosera	bulbosa	bulbosa		1	Meredin	May-20
Drosera	burmannii		Castlereagh Red	17		May-19
Drosera	capensis			11		Dec-18
Drosera	capensis		alba	7		December 2020, January 2018, December 2017
Drosera	capensis			1	Gydo Pass	Dec-20
Drosera	capensis		Broad leafed	1		Dec-20
Drosera	cistiflora	X D paciflora	RED flower	1		Sept 2020
Drosera	dielsiana		Pretty rosette	1	South Africa	Dec-20
Drosera	hercules	F1		1		Dec-20
Drosera	hirsuta			1	Gallingara	Sep-20
Drosera	hirsuta		Pink petal	1		Sep-20
Drosera	filiformis		Florida Red	2		Dec-18
Drosera	filiformis		filiformis	5+		Jan 2021
Drosera	intermedia			1	MT Roraima	
Drosera	hookeri			5		Dec-18
Drosera	macrantha			1	Lily McCarthy	Sep-20
Drosera	macrantha	planchonii		1		Sep-20
Drosera	macrantha			1	WALPOLE	Sep-20
Drosera	macrophylla	macrophylla		1		Sep-20
Drosera	natalensis		pink	2		November 2020, Sept 2019
Drosera	pallida			1		Oct 2020
Drosera	peltata			1	Jevells Swamp	Sep 2020
Drosera	stoloniferi	rupicoli		1		Sep 2020
Drosera	X snyderi			16		Mar-17
Drosera	spatulata			3	Worth Valley, Coromandel , NZ	Aug-20

SEED BANK (continued)..

AUSTRALASIAN CARNIVOROUS PLANT SOCIETY

Mar-21

SEED BANK

GENUS	SPECIES	Sub-Species	Variety / Form	QUANTITY	LOCATION DATA	Harvest Date
Drosera	tolkaensis			6		Apr-18
Drosera	venusta			1		Dec-20
Ibicella	lutea			2		
Mimosa	pudica		Sensitive plant	3		
Nepenthes	(ventricosa x bellii) x ventricosa		red	3		Apr-18
Sarracenia	purpurea	purpurea		2	Whixall Bog, North Shropshire, England	April 2013
Sarracenia	purpurea			50+	Open pollinated	May-19
Sarracenia			mixed	3		Feb-19
Sarracenia	leucophylla		Open pollinated	100+	Owen O'Neill's collection	Jun-19
Sarracenia			mixed	100+	Owen O'Neill's collection	Jun-19

LIBRARY

The AUSCPS Library is managed by Glenn Carson. Members may borrow journals and books for free by placing a small monetary deposit as security. Please contact Glenn on glenncarson@iinet.net.au to organise your loan or to donate books.

BOOKS

Title	Author	Published
Carnivorous Plants	Randall Schwartz	1974
The World of Carnivorous Plants	James & Patricia Ann Pietropaolo	1974
Carnivorous Plants	Francis Ernest Lloyd	1976
Carnivorous Plants of United States and Canada	Donald E. Schnell	1976
Nepenthes of Mount Kinabalu	Shigeo Kurata	1976
Plants of Prey	Rita Erickson	1978
Carnivorous Plants	Adrian Slack	1979
Carnivorous Plants	Gordon Cheers	1983
Carnivorous Plants 'The Royal Horticultural Society'	Paul Temple	1988
The Guide to Carnivorous Plants	Alastair Culham	1988
Carnivorous Plants Care and Cultivation	Marcel Lecoufle	1993
Plantes Carnivores	Gerard Blondeau	1996
Carnivorous Plants	Tony Camilleri	1998
Gardening with Carnivores	Nick Romanowski	2002
Growing Carnivorous Plants	Barry Rice	2006
Glistening Carnivores	Stewart McPherson	2008
The Savage Garden 2nd Edition	Peter D'Amato	2013
Carnivorous Plants of Australia - Magnum Opus Volumes 1, 2 & 3	Allen Lowrie	2013
Cultivating Carnivorous Plants	Natch Greyes	2015
Darlingtonia - The California Pitcher Plant	Natch Greyes	2019
Field Guide to the Carnivorous Plants of Sydney and the Blue Mountains	AUSCPS	2019
Carnivorous Plants of the World in Color	Katsuhiko & Masahiro Kondo	

JOURNALS

Society	Journal Name	Editions
Association Francaise d'Amateurs d'Plantes Carnivores	Dionee	1984 - 2002
Associaziane Italian Plante Carnivore	AIPC News	2002 - 2009
Australian Carnivorous Plant Society Inc.	Bulletin of the ACPS	1982 - 2003
Australasian Carnivorous Plant Society	Carniflora Australis	2012 - 2020
Belgian Carnivorous Plant Society	Drosera vzw	2003 - 2013
Carnivorous Plant Society of North Queensland	Journal of the CPSoNQ	1995 - 1996
Czech Carnivorous Plant Society	Adela	1996
Darwiniana	Trifid	2008 - 2015
Das Taublatt		January 2020
Dutch Carnivorous Plant Society	Carnivora	1997 - 2016
Friends of the Gardens	The Gardens	2005 - 2009
Gesellschaft fur Fleischfressend Pflanzen	Rundbrief	1997 - 2007
Insectivorous Plant Society (of Japan)	The Journal of the Insectivorous Plant Society	1990 - 2017
International Carnivorous Plant Society	Carnivorous Plant Newsletter	1978 - 2020
Japanese Insectivorous Plant Society	Journal of the JIPS	1995 - 2016
Japanese Carnivorous Plant Society		1992 - 2012, 2020
Karnivoren-Fachzeitschrift der G.F.P.	Das Taublatt	1991 - 2008
New Zealand Carnivorous Plant Society	Stenopetala	1985 - 2007
Rundbrief		January 2020
Species Orchid & Carnivorous Plant Society of the Illawarra	Journal of the SPCPI	1997 - 2010
The Carnivorous Plant Society (of the United Kingdom)	CPS News	1990 - 2016
The Garden Clubs of Australia	Our Gardens	1999 - 1998
Victorian Carnivorous Plant Society	Journal of the VCPS	1997 - 2019

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MEMBERSHIP FORM

The Australasian Carnivorous Plant Society Inc. is a not for 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 and produced the journal *Flytrap News*.

Annual membership entitles you access to our subsidised 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 detailed below:

CASH, MONEY ORDER OR CHEQUE

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

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

DIRECT DEPOSIT

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

Acc. Name: Australasian Carnivorous Plant Society Inc.
Acc. BSB:112879
Acc. Number:195074412
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Use the "Send Money" tab to make your payment. Use the current PayPal email address auscps@gmail.com. Set your fee (depending upon membership option). Add your name, mailing address, email address and phone number in the notes tab. You will receive an automatic receipt from Paypal.

Membership Type (please circle):	New	Renewal			
Journal Type (please circle):	Printed - \$35/yr	Electronic - \$20/yr			
Membership Period (please circle):	2021	2022	2023	2024	
Payment Option (please circle):	Cash	Money Order	Cheque	Direct Deposit	PayPal

Name:

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***Sarracenia leucophylla*, Hurricane Creek Co** - Photograph provided by Glenn Carson