



March 2025 Volume 50 No. 3

Next meeting: 31st March - David Mathers from the Mathers Foundation UK

HYBRID OF THE NIGHT *Paph.* Dollgoldi (S Tay)



SPECIES OF THE NIGHT Hab. medusa (S Tay)



PRESIDENT'S REPORT

It's supposed to be the beginning of Autumn but as I write this note for Orchid News the temperature outside is 30 deg C (and it's 11am!) no wonder our poor orchids are flowering 'to suit themselves'

Excitement is building, show season is upon us, society shows begin in early April and continue until years end, when we are all exhausted.

The Royal Easter Show Orchid Competition begins in the Flower and Garden Pavillion on April 15th (the plants will be on show on 15th and 16th April) then the second judging on April 21st, with plants still on show on April 22nd, the last day of the 'Royal' for 2025. Coming to the Sydney Royal? Please drop in and see us if you happen to be visiting on the 'orchid days'

The big orchid shows begin with Orchids Out West (OOW) at the Hawkesbury Showgrounds in Clarendon NSW. May 23 - 25, followed by our friends at the Cymbidium Club of Aust and Paphiopedilum Society combined Extravaganza at Yagoona – August 8 - 10.

June 28 and 29 showcases the wonderful orchids grown by our mates on the NSW Central Coast at Mingara, (at the Mingara Recreation Club Tumbi Umbi)

August 15-17 belong to the St. Ives Fair at the St. Ives Showground.....then the big one.....

October 1- 5, 2025 are the dates of the of the 30th Australian Orchid Conference (AOC) and show, hosted by the Woolgoolga Orchid Society. Please visit the website aoc2025.org.au for info, registration etc.

Orchids Central 17-19 October at Club Condell Park, returns for the third year.

And finally a new show to be held at our home base in Ermington NSW called the Summer Orchid Festival on December 13-14. This will be a 'benching' of those wonderful summer Cattleyas and multi flowered Paphs (along with others) which most of us don't get to see because our societies have gone to recess for the year. We will also include a Sales Table of Premier plants made available for sale by our members. (No commercial vendors at this show)

A busy year ahead for us all, good luck at those society shows, don't forget the Affiliated Society Photographic Competition, the AOC Conference and the larger shows listed above. I might see you there! Say hello.

Veronica

WHAT'S ON AT FUTURE MEETINGS

31 March: David Mathers from the Mathers Foundation

which houses the National Collections of Orchids

in UK.

28 April: Ian Chalmers to present a talk on APOC Taiwan
26 May: Pepe Portilla on Ecuador Orchids (not in person)
30 June: Alan Kosh Orchids - Let's Make a Future. What

we should be doing to promote the hobby.

28 July: Nollie Cilliers on South African Orchids

25 August: Eric Young Foundation

29 Sept: Speaker from the German Orchid Society

This is a tentative list and may change.

JUDGES ROSTER 2025

	March	April	May
Panel 1 Class 1-11	J Fulcher C Polis J Gouvoussis	M Aldridge J D'Olier G Hart	I Chalmers J Robinson P Serb
Panel 2	W Chapman	L Bromley	W Chapman
Class 12-22	P Miszalski	D Law	J Fulcher
Nov. 40-42	P Serb	T Yee	S Tay
Panel 3	K Koutsoukis	N Gill	P D'Olier
Class 23-33	I Chalmers	C Scott-Harden	K Koutsoukis
Nov. 43-44	J Robinson	K Siew	C Polis

N.B. Reserves and Ass. judges for panels will be chosen on the night



23-25 May 2025

Hawkesbury Showground, Clarendon

MANLY WARRINGAH ORCHID SOCIETY AUCTION 13th April

Cromer Community Centre, Fisher Rd Nth, Cromer

OSNSW MANAGEMENT 2025

President: Veronica Clowes

(president@orchidsocietynsw.com.au)

Immediate Past President: Irene Chalmers

Secretary: Christine Rethers

(secretary@orchidsocietynsw.com.au)

Treasurer Chin Wong

Registrar Ian Chalmers (Ianchalmers73@gmail.com)

M: 0400 220 192

Editor/Web Toni Benton (info@orchidsocietynsw.com.au)

Committee

Ken Siew | Garrie Bromley | Peter & Jane D'Olier

Paige Sinclair

MEMBERSHIP JOINING FEES

•	Metro Member & 1st Yr (Incl. Name badge)	\$43.00
•	Joint Metro & 1st Yr (Incl. Name badges)	\$62.00
•	Single Country or Interstate & 1st Yr	\$22.00
•	Joint Country or Interstate & 1st Yr	\$29.00

ANNUAL MEMBERSHIP FEES PAYABLE 1st JULY

•	Single Metropolitan Member	\$25.00
•	Joint Metropolitan Members	\$32.00
	(i.e. \$27 membership and \$5 for insurance)	
•	Single Country and Interstate Member	\$22.00
•	Joint Country and Interstate Member	\$29.00
	(i.e. \$24 membership and \$5 for insurance)	
•	Associate Member	\$20.00
•	Overseas Member	\$32.00
•	Affiliated Society	\$62.00
•	11 Posted issues of Orchid News	\$12.00
	(Orchid News is normally emailed)	

If you require a receipt mailed to you please include \$1.50 in your payment.

Affiliated Society's opportunity to promote and advertise at the Royal Easter Show 2025



Hello to all our affiliates,

There is again an opportunity for you to advertise your society to the general public at the Sydney Royal Easter Show. The 2025 Show runs from Friday 11 April to Tuesday 22 April at the Sydney Showgrounds in Homebush NSW.

The Orchid Society of NSW will be operating an information booth (a cart with a display of orchids) during the 4 days of orchid competition (15-16 & 21-22 April), manned by OSNSW judges and members providing orchid advice and society information to the thousands of passing garden enthusiasts.

If you would like to provide me with advertising flyers or society meeting information, I would be happy to make it available to show visitors on our 'cart'.

Please contact me if you are willing to volunteer for a shift (free entry for the day of your shift) I will have the roster at OSNSW meetings on 27 January and 24 February 2025, or call me if you wish.

Please contact Veronica for further info: 0424 070 757 or email: president@orchidsocietynsw.com.au

Monday 24 February 2025 at the Ermington Community Centre, River Rd Ermington NSW

Opening

Tonight's meeting was declared open at 8.00pm by President Veronica Clowes who welcomed those present to our February 2024 meeting. Veronica asked members to make sure they sign the attendance book at Toni's table, and to enjoy the plants on display this evening. The 2025 Members Point Score Competition is now underway and finishes with the October 2025 meeting.

Visitors - Phyllis, Stephanie and James

New Members - Nil

Apologies – Peter and Jane D'Olier, Joe Gafa, Jan Robinson

Confirmation of Minutes

The minutes of the meeting held on 27 January were confirmed as a true account of that meeting. Proposed by Christine Rethers and seconded by Fred Musial, approved.

Matters Arising - Nil

General Business

- Hall pack up We will continue our new routine for the pack up of our hall before the raffle draw. Along with the five plants in the raffle there is also a 'special' plant so the first person in the draw will have a choice to make. Tonight's special plant is Rlc. Star Platinum 'No. 2'
- Supper assistance for today and future meetings: Would someone please volunteer to assist with the supper this evening and also help Toni with the collection of the benching accessories? Thank you, Linda Chang, Irene Chalmers and Toni Benton for assisting tonight.
- Affiliated Societies Photo competition: Veronica told members that the competition is now open for the 2024/25. Get those
 entries to lan Chalmers as soon as you can after your shows. Leaving it until the end of year might mean you forget. Please
 see details about the Affiliated Societies Photo competition which can be found in the Affiliated Societies section of our
 website.
- Easter Show: We encourage members to enter their orchids in the Royal Easter Show again this year. They can be entered and will be judged on the 15/16th April and again on 21/22nd April. Entries close on 26th February. Two sessions are still in need of helpers.
- Orchids Out West –23 25th May 2025.
- Orchids Central 17th to 19th October 2025 In recess
- OSNSW Summer Orchid Festival The exact date will be finalised at a meeting shortly after which more information will be made available.
- Sales Table: The Sales table is now in operation from this meeting with Lesley Bromley looking after it. A 15% commission for OSNSW will be charged. We hope to see some great plants there...join in the fun and bring your money with you!
- **Ira Butler Competition**: Open for the 2024/2025 competition, entries to the secretary of the Competition (Irene Chalmers). Please look at the website for the entry form and instructions about entries for this competition.
- AOC Conference and Show in 2025: The AOC Conference and Show will be hosted by Woolgoolga Orchid Society 1st to 5th October 2025. OSNSW is giving full support and sponsorship to the hosting society and encouraging support and attendance. All societies have recently received information from the organising committee about sponsoring opportunities and general information about the venue and local area.
- AOC News: The AOC Board of Management meeting met last weekend in 6-hour session. Much was accomplished including
 plans to develop the AOC website to hold many of the articles that there is not room for in the bi-monthly magazine, thus
 becoming a very useful reference point..

Treasurer's Report

Westpac cheque account balance as at 12 February 2025 is \$8,529.49.

Commonwealth cheque account balance as at 12 February 2025 is \$1,036.64.

Term deposit balance at Westpac is \$145,050.16.

Registrar's Report

The judging class is continuing well. There have been a few enquiries so Ian will be holding an introductory session. The theory exam has been completed by 15 trainees and the practical exam will be held at Orchid Out West in May. Six candidates from the Far North Coast have finished their theory and practical exams and are now probationary judges.

Awards for the Month

- Cym. Black Stump 'Come in Spinner' ACM Ken Chittick.
- V. Crownfox Golden Dawn 'Christina' AM G & L Bromley

Nomenclature

Members of the Judges Standing Committee agreed to not include Phaius in with the Calanthes for the time being. Supper was served.

Speaker – Garrie Bromley, Seong Tay, Ken Siew and Ian Chalmers gave a description of some of the evening's benched orchids.

Best species Habenaria medusa owned by Seong Tay

Best Hybrid Paph. Dollgoldi owned by Seong Tay

Lucky exhibitor Dan Coulton

Congratulations to our winners this evening.

The raffle was then drawn. The prize winners were Chin Wong, James Chan (2), Bev de Brincat, Cary Polis and Fedora Pristov.

Speaker next month: David Mathers of the David Mathers Foundation will speak about the Foundation and the British National Collection of Orchids.

The meeting was then declared closed at 9.35pm by Veronica who thanked members for their attendance and wished everybody a safe trip home.



23rd Australian Orchid Council International Conference & Show 2025 October 1-5, Wiigulga Sports Complex, Solitary Islands Way, Woolgoolga

Gongora

(Courtesy of Wikipedia)



Gongora consists of 65 species known from Central America, Trinidad, and tropical South America, with most species found in Colombia. They grow across a wide geographical range, from wet forests at sea level, to mountainous regions in the Andes, as high as 1,800 m.

The name comes from Antonio Caballero y Gongora, a viceroy of New Granada (Colombia and Ecuador) and the governor of Peru during the Ruiz and Pavón botanical expedition.

Gongora was one of the first orchids described by a European. Several new Gongora orchids have been discovered in the 2000s-2010s, whilst many others have been re-grouped under different classifications. Yet there is still some confusion; Many species lack "appropriate" descriptions. Some species,

such as *Gongora portentosa* and *Gongora superflua*, are extremely isolated in population. DNA fingerprinting will, in time, contribute to an exact taxonomy of this genus.

All species in this genus are epiphytes, with a sympodial growth. The white aerial roots are very thin, growing in a dense mound. Some roots will travel, seeking out additional anchoring and nutrients, growing vertically/sideways rather than simply hanging down. This specialisation helps in forming the anchorage of the plant to its "host" tree.

Many of these orchids are found in association with ant nests; the ants are, in turn, attracted to nectar droplets from the plant, as well as any pest insects (aphid, mealybug, etc.) that may be present on the orchid. However, the ants do not prey on these pests; the bugs suck sap from the orchid (or any plant), and ultimately create waste excrement in the form of a "sweet" liquid, referred to as *honeydew*. Ants find this addicting; they will meticulously maintain the pest insect's population by caring for them, and guarding them, on the orchid plant. Whenever an ant is fatigued, they will simply approach an aphid/mealybug and "tap" its abdomen, communicating they are ready to "feed".

The conical pseudobulbs are ridged and are about 8 cm long. In some species, such as *Gongora similis*, the pseudobulb can produce up to six inflorescences in succession. Two alternate leaves originate from the end of each pseudobulb. The leaves are rather leathery and heavily veined, growing to a length of about 30 cm.

The racemose inflorescence grows from the base of the pseudobulbs. The stem first grows upright, but bends early in development and becomes pendulous. The numerous flowers hang upside down, with the lip upwards. The almost circularly bent pedicels are characteristic of this genus. There are two lateral sepals and one dorsal sepal. The blooms of several species are waxy. The flowers of many species have distinctive fragrances. Some smell like unburned candle wax, others like nutmeg, cardamom, or cinnamon. The pollinia are superposed on a stipe (a cellular pollinium stalk), which is held by a viscid disc.

The genus is closely related to Cirrhaea.

March 2025

HABENARIA CULTURE

(Courtesy: American Orchid Society)

LIGHT

Light should be given at higher levels to flower more robustly; however, *Habenaria* are fairly adaptable to light levels. No light is required while plants are dormant; they may be stored in a completely dark location. Habenaria will produce more flowers per shoot and produce more shoots more quickly given brighter light - up to Cattleya levels.

- In a greenhouse, part sun or about 21,500-53,750 lumens (2,000-5,000 foot-candles) is ideal.
- In the home, South, East, or West windows where they will get about 4 plus hours of direct sun are ideal. You cannot sunburn *Habenaria* indoors.
- If using artificial lights, they should be on for 12 to 16 hours a day.

TEMPERATURE

During the growing season, temperatures should be maintained above 50F (10C) at night and between 65F-85F (18C-29C) during the day. Circulating air and increased humidity during high temperatures are beneficial. During dormancy, temperatures should be above 50F (10C). While plants may be terrestrial and die back for the winter, they are by no means frost-hardy! Warmer temperatures will expedite the breaking of dormancy.

WATER

During active growth, water should be liberally applied. If not enough water is given, or there is too much time between waterings, *Habenaria* will exhibit "accordion" growth. Potting mix should be perpetually moist and dry slightly between watering. As plants enter dormancy in fall, allow the potting mix to start drying out more over time until aboveground growth has died. During dormancy water should be completely withheld.

Some indoor and greenhouse growers keep these plants in a shallow tray of water to ensure that the plants never dry out. If adding more water, always add to the top of the media. Avoid wetting foliage or allowing water to sit in the center of the growth. Many species are salt-sensitive, so rainwater or distilled water should be used. Black tips on the ends of the leaves are a sign of water that has too many dissolved solids. In *Habenaria*, black tips also can indicate media with an improper pH that is too high or low.

HUMIDITY

Humidity is best maintained between 50 and 80 percent. Humidity during dormancy is not critical, though tuberous roots should be monitored by gently tapping out of the container. If they become shriveled, humidity may be a little low and increasing it may be beneficial.

FERTILIZE

During active growth, fertilizer should be applied regularly following the adage "weakly weekly." A water-soluble fertilizer is easily included in the irrigation water once a week. At higher temperatures and light levels requirement for mineral nutrients increases and better performance may be achieved with by increasing frequency of fertilizer application. Do not fertilize during dormancy.

POTTING

Potting should be timed to coincide with the initiation of new growth, usually in the spring. Potting in the spring allows new corms to be formed underground undisturbed, so that the plant can come back next year. The corm is the core of the plant, and the health of the corm dictates the health of the rest of the plant. Annual repotting is recommended.

Select a pot that is large enough to accommodate one season's growth. Plastic or clay containers will work, though watering frequency will vary. Plants potted in clay will dry more quickly at the roots than in plastic. A deep container which allows space for the downward growth of new corms is preferred. Again, these are often grown both in greenhouses and indoors in a shallow tray of water.

- Greenhouse Recommended potting media is 50% sphagnum with fine-grade orchid bark mix added. 100% sphagnum also works
- Indoors Potting media can be 60-90% sphagnum with fine-grade orchid bark mix added. Indoors, *Habenaria* can also be planted in 100% regular potting soil. A plastic pot is a must for growing indoors. During dormancy, the tuberous roots are best left undisturbed in their containers and stored semi-dry (but not bone-dry) until being repotted in late winter or early spring as growth resumes.

OTHER

Habenaria are typically deciduous and go through a growth phase and a dormancy phase. In the fall, the plants will die back to the underground corms where they will stay until spring. Some species/hybrids will tell you when they are going dormant; others will need to be pushed into dormancy with the reduction of water and temperature at the end of the growing season.

Throughout the range of the genus, *Habenaria* species frequently grow in damp or wet habitats including marshes, bogs, water meadows, seasonally flooded grasslands ('dambos' and 'vleis' in Africa), seepage slopes and wet flushes on hillsides, riverbank habitats, swamp forest, and tropical wet evergreen forest. Some species even grow in standing or slowly running water! Other members of the genus inhabit drier areas such as grassland and dry deciduous woodland. The underlying substrate from areas in which *Habenaria* species grow includes limestone, granite, quartzite, and laterite. Soil types range from peaty to sandy.

March 2025

SOCIETY SHOW DATES 2025*

	MONTH	SOCIETY	DATES	LOCATION
	April	Blue Mountains & Penrith District Orchid Society	5-6	Melrose Hall, Cnr Gt Western Highway and Park St Emu Plains
		City of Lismore Orchid Society	9-12	Lismore Central, Carrington St Lismore
		Manly Warringah Orchid Society August	13	Cromer Community Centre, Fisher Rd Nth, Cromer
		Coffs Harbour Orchid Society	26-27	North Coast Regional Botanic Gardens, Hardacre St Coffs Harbour
		Maclean & District Orchid Society	26-27	Iluka Bowling Club
	May	Boolaroo Orchid Society	7-9	Belmont Citi Centre, Macquarie & Edgar Sts Belmont
		Woodburn/Evans Head & District Orchid & Foliage Society	10-11	Woodburn Memorial Hall, River St Woodburn
		Orchids Out West	23-25	Philip Charley Pavilion, Hawkesbury Showground, Racecourse Rd Clarendon
		Leisure Coast Orchid Society	30 May - 1 June	Woonona RSL Club Bulli
	June	Camden Haven Orchid Society	14-15	Laurieton United Services Club, Seymour St Laurieton
		Manning River Orchid Society	20-21	Church of Christ Auditorium, Albert St Taree
		Mingara Orchid Club Annual Fair & Show	28-29	Mingara Recreation Club, Mingara Drive, Tumbi Umbi
	luly	Blue Mountains & Penrith District Orchid Society	5-6	Melrose Hall, Cnr Gt Western Highway and Park St Emu Plains
		Boolaroo Orchid Society	9-11	Wallsend Village, Cowper & Kokera Sts Wallsend
		Shoalhaven Orchid Society	12	Bomaderry Community Hall, 19 Birriley St Bomaderry
		Central Coast-Hunter Region Cymbidium Society	19-20	Home Co., Cnr Wyong Rd & Bryant Drive Tuggerah (outside Spotlight)
	August	National Orchid Extravaganza	8-10	The Arena Sports Club, 140 Rookwood Rd, Yagoona
		St Ives Orchid Fair	15-17	St Ives Showground, Mona Vale Rd, St Ives
		Manning River Orchid Society	29-30	Uniting Church Auditorium, Albert St, Taree
		Shoalhaven Orchid Society	30	Bomaderry Community Hall, 19 Birriley St Bomaderry
:	September	City of Lismore Orchid Society	10-13	Lismore Central, Carrington St Lismore
		Blue Mountains & Penrith District Orchid Society	13-14	Melrose Hall, Cnr Gt Western Highway and Park St Emu Plains
		Camden Haven Orchid Society	13-14	Laurieton United Services Club, Seymour St Laurieton
		Coffs Harbour Orchid Society	13-14	North Coast Regional Botanic Gardens, Hardacre St Coffs Harbour
		Mingara Orchid Club	13-14	Anglican Church, Brooke Ave Bateau Bay
		Boolaroo Orchid Society	17-19	Wallsend Village, Cowper & Kokera Sts Wallsend
		Woodburn/Evans Head & District Orchid & Foliage Society	19-21	Woodburn Memorial Hall, River St Woodburn
		Leisure Coast Orchid Society	26-28	Woonona RSL Club Bulli
		Maclean & District Orchid Society	27-28	Maclean Showground
	October	AOC International Conference & Show	1-5	Wiigulga Sports Complex, Woolgoolga NSW
		City of Lismore Orchid Society	13-15	Nth Coast National, Modanville Rd North Lismore
		Orchids Central	17-19	Club Condell Park, 178 Eldridge St Condell Park
		Shoalhaven Orchid Society	18	Bomaderry Community Hall, 19 Birriley St Bomaderry
		Central Coast-Hunter Region Cymbidium Society	18-19	Home Co., Cnr Wyong Rd & Bryant Drive Tuggerah (outside Spotlight)
	November	Blue Mountains & Penrith District Orchid Society	1-2	Melrose Hall, Cnr Gt Western Highway and Park St Emu Plains
	December	OSNSW Summer Show	13-14	Ermington Main Hall, River Rd Ermington

^{*} NB, If your society show isn't on this list check the website to make sure it is there. If it isn't on the website send your details to Toni. It is more important to be on the website than it is to be in this newsletter which is only distributed to Orchid News Members and Secretaries , not the general public. 6

BENCHING RESULTS FEBRUARY 2025

Best Hybrid: Seong Tay Paph. Dollgoldi **Best Species:** Seong Tay Hab. medusa

Open Classes - Hybrids

Class 1 - Cymbidium

1. J Chan Cvm. Golden Elf

Class 3 - Laeliinae 120mm and over

1. FMusial&LChang Rlc. jac golden Tainan 2. FMusial&LChang Rlc. Nakornchaisri Pink

Class 4 - Laeliinae Cluster (min 5 Flowers)

1. L&G Bromley C. Caudebec Dandy 'Nicole' 2. FMusial&LChang Rth. Musial's Leopard '2'

3. FMusial&LChang C. Penny Kuroda x Orchidom Leopard

Class 5 - Laeliinae (71mm - 119mm)

1. FMusial&LChang Lc. Angel Heart x (Fantasy Maker x Lulu)

Bct. Little Mermaid 'Janet' 2. FMusial&LChang

Rlc. Hawaiian Wedding Song 'Virgin' 3. FMusial&LChang

Class 6 - Laeliinae Miniature (up to 70mm)

1. FMusial&LChang C. Dal's Beau FMusial&LChang Ctt. Chief Berry 3. L&G Bromley C. Joanne Woolf 'Zoe'

Class 8a - Cypripedioideae Other

1. S Tav Paph. Dollgoldi 2. D Coulton Paph. Larry Booth 3. J Chan Paph. wenshanense Class 10 - Terrestrial Species/Hybrid any genera

1. S Tay Hab. medusa Sngl. fimbriata 2. D Law Class 11 - Seedling any hybrid genera V.coerulea x falcata 1. D Coulton Class 13 - Phalaenopsis (51mm-75mm)

Phal. unknown 1. L&P Au

Class 14 - Phalaenopsis (up to 50mm)

Phal. Tzu Chiang Senrima x pulcherrima 1. L&G Bromley

2. C Polis Phal. Eiderstedt 3. C Polis Phal. Spica Class 15 - Vandaceous (up to 50mm)

Van. Colmarie 'Fred' 1. L&G Bromley

2. L&G Bromley U. Suksamran Sunlight 'Nicole'

3. C Polis Van. Tropic Coelestis Class 16 - Vandaceous (50mm and over)

V. Crownfox Golden Dawn 'Christina' L&G Bromley

2. L&P Au V. Somsri Glory 'Blue'

Class 17 - Dendrobium

1. C Scott-Harden Den. Rambo 2. L&G Bromley Den. Blue Foxtail 3. FMusial&LChang Den. Pink Orb

Class 18 - Oncidiinae (> 61mm)

1. L&G Bromley Milt. Cast Gold x russeliana

2. FMusial&LChang Milt. Cogniauxiae

Milt. Goodale Moir 'Golden Wonder' 3. L&P Au

Class 19 - Oncidiinae (36-60 mm)

1. FMusial&LChang Milt. Goodale Moir 'Golden Wonder'

Onc. Pacific Pagan 'Kilanea' 2. L&P Au

3. I Chan Onc. unknown Class 19A - Oncidiinae (up to 35mm)

Onc. Ruth's Rainbow 'Over the 1 L&P Au

Rainhow!

2. L&G Bromley Hwra. Lava Burst 'Pacific Sunrise'

3. D Law Onc. Sharry Baby Class 21 - Pleurothallidinae

1. L&P Au Masd. Midas Touch 'Yarra Valley' 2. L&P Au Masd. Earl Bishop 'Vermillion' 3. L&P Au Masd. Tasmanian Devil

Class 22 - Hybrid Not Elsewhere Specified

1. C Polis Coel. Bird in Flight Bulb. fascinator x frostii 2. C Scott-Harden Coel. Bird in Flight 3. RG Blaxland

Open Classes - Species

Class 23 - Laeliinae

1. C Rethers B. nodosa C Polis Bro sanguinea 3. FMusial&LChang Gur. bowringiana 'All'

Class 24 - Cypripedioideae

1. C Scott-Harden Phrag. pearcei

Class 25 - Vandaceous

1. C Polis Phal. celebensis 2. D Coulton V. robeliniana

3. J Fulcher Phal. pulcherrima buysoniana x

chumpornensis

Class 26 - Oncidiinae

1. C Polis Milt. candida 2. C Polis Onc. lanceanum 3. FMusial&LChang Trt. lanceanum

Class 27 - Dendrobium

1. C Scott-Harden Den. venustum 2. C Scott-Harden Den. hekouense 3. C Polis Den. bracteosum

Class 28 - Australian Native Dendrobium

1. L&G Bromley Den. biggibum 'Samantha' 2. C Polis Den. biggibum var. superbum

'Samantha'

Class 29 - Australian Native Other

1. C Polis Phal. rosenstromii 2. D Law Lip. reflexa 3. D Law Lip. reflexa

Class 30 - Miniature flowers

1. C Rethers Gchls. japonicus

2. RG Blaxland Ddc. uncatum var. longispicatum

3. RG Blaxland Ddc. uncatum Class 31 - American Species Other

1. C Polis Max. luteograndiflora 2. A Mobbs Lyc. macrophylla alba

Max. meleagaris 3. I&I Chalmers

Class 32A - Coelogyninae

1. FMusial&LChang Coel. latifolium 2. RG Blaxland Coel. speciosa 3. RG Blaxland Coel. speciosa Class 33 - Species not elsewhere specified

Pol. neobenthamia 1. RG Blaxland



C. Penny Kuroda x Orchidom Leopard (F Musial & L Chang)



Rlc. Jac Golden Tainan (F Musial & L Chang)



V. Crownfox Golden Dawn 'Christina' (L&G Bromley)



Bra. nodosa (C Rethers)

Max. luteograndiflora (C Polis)



Coel. latifolium (F Musial & L Chang)

