THE SHEATH

P.O. Box 6894, San Mateo, CA 94403-6894 • penorchidsoc.org

May General Meeting
Date: May 24, 2019
Time: Doors open at 7:00PM
No skill session this month.
Place: San Mateo Garden Center
605 Parkside Way, San Mateo, CA

Take the Alameda de las Pulgas exit off Hwy 92, turn South. The Garden Center is located between 26th and 28th Avenues.

Speaker: James Rose of Cal-Orchid
Topic: My Ten Favorite Orchids

Cal orchid is owned and operated by James and Lauris Rose, who bought the property as a cut flower cymbidium range in 1987 from father and son, Bob and John Rowe. The Roses began their orchid careers in the commercial realm at Santa Barbara Orchid Estate in the early 1970’s.

James attended University of California, Santa Barbara as an anthropology major. In 1971 he began working at Santa Barbara Orchid Estate. After 16 years there, and becoming manager, he left to establish his own nursery with his wife, Lauris. In 1987 they purchased Orchids By Rowe, a 2 acre cymbidium nursery 2 blocks from the Pacific Ocean in 1987, and totally redesigned the former cymbidium cut flower range to what is now a world re-known orchid nursery providing one of the largest varieties of orchid species and hybrids in the U.S.

Cal-Orchid maintains an active breeding program and stud collection built upon decades of international travel. James is very well known for having a distinctively selective 'eye' for the new unusual plant, and Cal-Orchid's new and long-time customers enjoy reaping the benefits.

The nursery's inventory features the Cattleya, Cymbidium, Odontoglossum, Masdevallia, Lycaste, Paphiopedilum alliances as well as a good assortment of African species. James and Lauris have become recognized for their superior 'Pacific' line of reedstem Epidendrums, which have evolved over 12 years of selective breeding and have garnered awards around the world.
James has published in the AOS, Orchid Digest, and CSA magazines, and is well respected for his vast knowledge as well as his distinctive sense of humor. He lectures all over the world...from Japan to South Africa, to Europe, at orchid shows and World Orchid Conferences.

He is a Cymbidium Society of America Judge, former member of the AOS Conservation Committee, and active member of the Japan Grand Prix Organizing committee where he has judged every year at the world famous Tokyo Dome.

In Oct. 2016 James and Lauris received the American Orchid Society’s Excellence in Hybridizing Lifetime Award. James is in high demand for speaking engagements around the country and we are fortunate to have him as our June speaker.

**Dinner with the speaker!**

A no-host dinner with the speaker will take place at California Pizza in the Hillsdale Mall at 5:45 PM. (Haven’t been to California Pizza? They serve many things besides pizza!) Please let Chen-Hao know if you plan to attend:

Chinterpreter@hotmail.com

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**Member News**

**May Birthdays**
Margaret Boomer, Rex Castell, Patricia Coney, Stuart Dalton, Annie Green, Nancy Hardesty, R. Marlon Jackson, Ken Jacobsen, Pat Kajikawa, Stephen Kirby, Christine Kradjian, Steve Proschan, Li Juan 'Jasmine' Puzar, Sue Rose, A’na Satara, and Susan Tong. Happy birthday!

**San Mateo Garden Center Open House Display**
Thank you to our members who brought plants to the San Mateo Garden Center open house on Mother’s Day: Janusz, Helena, Abraham, Kimmie, Ken, Mike, Carol, and Isis.
Meeting Refreshments and Clean Up Editorial
Bring Refreshments When it is Your Turn or any other time too:
If you read your newsletter carefully you will note that members are requested to bring refreshments based on the first letter of your last name. And of course, refreshments from members not on that months list are always welcome too. Everyone who brings refreshments should be sure to ask for their free raffle ticket. If you bring two refreshments then ask for two.

CLEANUP:
One of the duties of the members whose last names are chosen for a particular meeting is to be responsible for the cleanup. No one has volunteered to be the Refreshment Chair, so everyone needs pitch in to set things out and clean them up. But it is always the same three or four board members putting things away in the two storage cupboards at the end of the meeting. One of those people is usually me. I am not happy about this. I can only believe that people are just not reading the newsletter carefully and comprehending what is needed. I know all of you and you are nice people!

Leave Nothing Behind:
Lastly, and this is part of cleanup, if you bring refreshments and there are some of yours left, it is your responsibility to take the left overs home or throw them in the trash. We don’t have storage space for large containers of wrapped treats from Costco. Please take the remainder home with you and bring it to the next meeting if you like. None of the people doing clean up wants to take cookies, etc. home after the meeting. So please, be responsible for your treats at the end of the meeting or, if you leave early, take them with you then.

Thank for your help with this small but important part of every meeting.

Chaunie

Thank you to those that brought refreshments to the April Meeting:
Renee Euchner, Annie and Mike Green, Edmond Hon, Chen-Hao Hsu, Isis Trenchard, Chih and Kimmy Wang, Janusz Warszawski, Helena Wee, and Pauline Wong.

Refreshment Calendar
Jan: A - B
Feb: C
Mar: D - G
Apr: H - J
May: K
Jun: L
Jul: M - Q
Aug: P - Q
Sep: R
Oct: S - V
Nov: W - Z
Dec Potluck: Everyone
# CONTACT INFORMATION

## 2019 POS Board of Directors

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Find us on Facebook and Instagram:

[Facebook](Peninsula Orchid Society of San Mateo)

[Instagram](@peninsulaorchidsociety)
Upcoming Orchid Events

July 12-14, 2019
Cal-Orchid’s Summer Hummer Open House
9am-5pm
This weekend is recognized around the world as a very special Open House opportunity at all Santa Barbara area orchid nurseries. Cal-Orchid loves a party, so we host a select number of vendors that are rarely found at any other orchid shows.

July 20 - 21, 2019
Orchids in the Park
County Fair Building, “Hall of Flowers”, Golden Gate Park website: http://sforchidsinthepark.org/

July 27, 2019
CSNJC Speaker’s Day
Odd Fellows Hall
1831 Howe Avenue, Sacramento, Ca

October 2 - 13, 2019
Central California Orchid Society "The Big Fresno Fair Orchid Show"
Fresno Fairgrounds, 1121 S Chance Avenue, Fresno, CA
Plants from the April Show and Tell Table

- Cypripedium pubescens (Leo Kusber)
- Zygopetalum 'Woodside' (Jeff Trimble)
- Arthropodium giganteum (Bill Weaver)
- Phalaenopsis schilleriana (Chaunie Langland)
- Gymnadenia candidum (Leo Kusber)
- Phalaenopsis braceana (Chaunie Langland)
- Cypripedium intermedia v. alba v. aquinii (Amy and Ken Jacobsen)
- Zygopetalum 'Woodside' (Jeff Trimble)
- Phalaenopsis braceana (Chaunie Langland)
Cultivation of Pleione by Paul Cumbleton
reprinted by permission of Paul Cumbleton

http://www.pleione.info

1. Where in the world can they be grown?

Pleiones can be grown wherever conditions sufficiently mimic their natural habitat. They come from areas with distinct seasons of Spring, Summer, Autumn and Winter and grow best wherever the average summer temperatures do not exceed 25 centigrade (though a few odd days up to 30 centigrade is tolerated). In winter, while they are dormant, they need to be kept cold but just frost-free. A range between 1 and 5 centigrade is ideal. If need be, small numbers can be kept in a fridge if your winters are usually too warm (you can un-pot them and keep them in the fridge in a paper bag). Within these restraints they may be grown on a windowsill, in a glasshouse or cold frame and may be put outside for those months that are frost-free. In areas with few and gentle frosts they can even be planted in the garden. But most people grow them as pot plants.

A Pleione collection grown in a glasshouse
2. **What kind of containers can be used?**

Clay or plastic pots can be used and both have their devotees. Clay pots may need watering more frequently but the evaporation from their surface helps to keep the roots cool and provides humidity around the plants. Plastic pots need less frequent watering, are easier to clean and lighter to use. Many growers use half pots, pans or seed trays, as pleiones are shallow rooting in the wild. In a pot the roots can go much deeper and will easily fill a deep pot but, despite this, my experience is that are still happier in a shallower container. It is probably wise to thoroughly clean and disinfect pots before use.

3. **What kind of potting compost can be used?**

Pleiones will grow in a variety of compost mixes, the main requisites being that the mix should be very "open" and free draining. I have used various different mixes in the past, but now I always use a mix of 3 parts bark and 2 parts moss (All "parts" are by volume). The bark can be small to medium grade orchid bark or even a good quality mulching bark. Here in the U.K. I use a product called **Melcourt Potting Bark**, which is similar to (though not quite as good as) orchid bark in quality. This is what it looks like:
The moss used can be wood moss or *Sphagnum* moss (which may be live or dead). I buy bales of dried *Sphagnum* moss which look like this:

Bale of dried Sphagnum moss

The bales are compressed and need breaking up before use. I find the long strands of moss do not mix easily into the bark and are best cut into shorter lengths of roughly 5 to 7 cm. It is easier to do this if the moss is dampened first. Small amounts can be cut using scissors. A serrated bread knife works well if used on a dampened, compressed handful. Cutting up large quantities by hand takes far too long but putting dampened moss through a garden shredder works quite well and quickly too - an entire bale can be done in about an hour. When ready for use it looks like this:
When the 3 parts bark and 2 parts moss are mixed together to give the final potting mix, it looks like this:
Many other mixes are suitable - you can use pure wood moss or pure sphagnum, or a mix containing these along with such ingredients as bark, pine needles, leafmould, coarse peat, perlite and others - the main aim is to get a "scrunchy" or spongy, open and free-draining mix. There are as many recipes for mixes as there are growers!

4. When & how to pot Pleione

Pleiones can be potted or re-potted anytime while they are dormant. I believe it is best to re-pot them every year. (Note - all my timing advice applies to the northern hemisphere, you will need to adjust this by about 6 months if you are growing in the southern hemisphere). I usually do mine in two parts - I un-pot them in November and pot them again in January (except for the autumn & winter flowering types which I repot all in one go either just before or immediately after flowering).

First, the un-potting:

When you remove them from the pot you hope to see that they made lots of good root growth like this:

Old Pleione roots at re-potting time

Pull apart the root ball, removing the old compost and most of the dead root. (Pleione roots are annual so die at the end of each growing season). Rather than
remove the old roots entirely, trim them back but leave a length of 3 to 4 cm. This will help to anchor the pseudobulb in the new compost when potting. Here are a couple of pictures to show before and after trimming:

You will notice in the pictures above that there is an old, shriveled pseudobulb in between the two new pseudobulbs. Like the roots, the pseudobulbs are annual and towards the end of the growing season they shrivel and die. The old pseudobulbs should be removed and thrown away:
Once they have been un-potted, the old compost removed, roots trimmed and old pseudobulbs removed, I store the new pseudobulbs in paper bags in trays until I am ready to pot them up again:

![Pleiones stored in bags awaiting potting up](image)

Stored like this they take up much less room - which means I only have to heat a smaller space through the winter. It also gives me chance to give the glasshouses and benches a thorough clean - I always like to start each new season as clean as possible. Good husbandry always helps towards healthier plants.

**Secondly, potting up again:**

The pseudobulbs should be planted with approximately one third their depth sticking out above the compost and spaced about 2 cm apart. I first put some compost in the pot then stand the pseudobulbs on it. I then add a topdressing of just bark:
If you have a lot of one variety, whether adult size or smaller bulbils, you can use a seed tray instead:

Note that in the photos above I think I should have planted them a bit deeper i.e. not sticking out quite so much!
5. Watering *Pleione*

Pleiones are watered from spring through summer to autumn and then kept totally dry while dormant in the winter. The critical time is early in the season. The roots usually start to grow more or less as the flowers fade and at this time it is important to give only a little water - the aim is to keep the compost only-just damp and make the newly-emerging roots go searching for moisture. If the mix is too wet at this time there is a danger the new roots will rot. Once however the roots are well established (often evidenced by rapid leaf growth) watering can be increased substantially. Pleiones come from areas which get the summer monsoon. As long as your mix is very free draining, it is difficult to give them too much water once they are actively growing.

It is best to use rain water, soft tap water or water produced by reverse-osmosis, but this is not so critical for *Pleione* as for many other orchids and they will tolerate hard tap water. If possible, keep them open to the weather in summer so they can be rained on. They love it! While I still had a small collection I used to take the roof glass out of the glasshouse during summer so the rain could fall on them. It also kept them cooler.

As days shorten in the autumn and growth slows, reduce watering. When the leaves start to go yellow it is time to stop watering altogether and allow them to completely dry out. The leaves will go brown and finally fall off and the pseudobulbs enter their dormant phase.

6. Feeding

Pleiones need to be fertilised to build up the pseudobulbs for flowering the following year. They like regular but weak feeds with a liquid fertiliser. Feeding should start once the leaves start to grow quickly - often late May with me, and continue until the autumn. I have used various feeding regimes and many different brands of fertilisers over the years. I don't think it makes too much difference as long as you do feed them regularly.

In my current regime I use the "Miracle-Gro" brand of fertiliser:
Miracle-Gro fertiliser

This has an N - P - K analysis of 24 - 8 - 16 plus trace elements. I give this once a fortnight at about one third to one half of full strength. In the alternate weeks that they don't get this, I give them some liquid seaweed extract ("Maxicrop") again at one third to one half of full strength:

Maxicrop Seaweed Extract
For measuring fertiliser strength accurately, a conductivity meter is a very useful instrument:

Orchid growers often invest in such an instrument because many orchids are very sensitive to being over-fed. Measuring the strength of your fertiliser solution accurately helps to avoid this possibility. These meters may measure in units of "parts per million" or "microsiemens". I am most familiar with the latter. Whenever I make up a fertiliser solution for the pleiones I aim to make it produce a reading of 600 to 800 microsiemens on the meter. For comparison, a full strength solution may read 2000 to 2500 microsiemens.

7. Light, Air & Temperature
When grown under glass, pleiones need to be shaded from direct, bright sunshine. A shade cloth giving about 50% shade is ideal, or the glass can be painted with a traditional style whitewash. They also enjoy fresh air, so provide plenty of ventilation - a fan is very useful to give some air movement. They prefer cool temperatures, preferably below 25 centigrade though they will tolerate higher temperatures for a while. Outside, they can tolerate full sun but it is more usual and advisable to provide somewhere semi-shaded, for example in the shade of a tree providing dappled light. You may also need to think about some protection from birds and other wildlife, (not to mention the footballs coming over the fence from the neighbours' kids!); growing inside a fruit cage would be ideal. Outside they are also more vulnerable to slugs & snails which love pleiones!

8. Exceptions - species that require different treatment

The treatment outlined so far applies to the vast majority of both species and hybrids. But a few require something different. *Pleione maculata*, *Pleione praecox* and their hybrid *P. x lagenaria* are autumn flowering. These, along with many autumn & winter flowering hybrids, have a rather shorter rest period and need to be kept warmer during
this time - a minimum of 10 centigrade for *P. maculata* though *P. praecox* can go colder than this. They barely have a dormancy and start to grow new leaves very early - often before the end of the year - and new roots too. Despite this new growth, do not be tempted to give a lot of water - keep them a little moist - perhaps mist them occasionally and perhaps stand the pot in a few millimetres of water for a few minutes to give some moisture at the bottom of the pot for the new roots to go heading for. Don't start regular watering until you are sure the new roots are well down the pot. *P. maculata* in particular also likes to be kept warmer in the summer with plenty of humidity too.

*Pleione saxicola* is another autumn flowerer recently introduced to cultivation. It grows a lot of new root very early in the autumn, before even the flowers die down. It is probably better to keep it moist throughout so these roots don't die - though I have tried treating it like any other normal species and it grew OK.

*Pleione coronaria*, *P. hookeriana* and *P. scopulorum* all have a longer, cold winter and a shorter growing season than other species. These species do better if kept cold for longer in the winter, using a fridge if necessary. I suggest keeping *P. coronaria* and *P. scopulorum* in the fridge until around early March and *P. hookeriana* until late March. Keep an eye on them though and take them out if they threaten to flower earlier than this. Also, *P. scopulorum* unlike other Pleiones must not be allowed to dry out completely during dormancy or it will shrivel and die.

*Pleione forrestii* also I believe benefits from a long, cold dormancy and should be kept cold until early March if possible. However, this one more than the others has a tendency to flower early and if the buds are clearly developing quickly, remove it from the fridge. It might be worth noting that while cold may delay flowering it will not necessarily prevent it altogether - plants can achieve full flower in the fridge in the dark!

Finally it must be said that some of the species, particularly all those mentioned above, are not easy to grow and we still have much to learn.

This information was copied and reformatted from Paul's website by Chaunie Langland. Any mistakes (text deleted, odd formatting) are hers. Paul's website has many wonderful photos. Using his cultural information, it may be possible to grow Pleiones here in the Bay Area, even for those of us who are not Asuka.