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MINUTES OF THE GENERAL MEETING

8 June 2010, 7.55 pm

Present: 36
Apologies: 1
Visitors: Nil
New members:
Minutes: Minutes as circulated accepted (Chris, Neville)
Business Arising: Nil
Financial Report: Tabled by Sandra and the current balance is $5056.69. The second account has a balance of $1810.40. (Ken, Trevor)
Correspondence:
Inwards:
- Garden Clubs of Australia
- Various club Publications
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- Reply in affirmative to Bernadette Anderson
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1. Mich gave a progress report on the design of new name badges for members.
2. Sandra & Bill have donated a projector screen to the club. Thank you Sandra & Bill
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Maxine for a well-grown plant of *Jumellea major*. The flowers were unmarked which can be difficult to achieve in the cooler months of the year.

Raffle: Ian, Anne and Tom
Name Badge: Chris

Special Raffle:
Home Visit Name Badge: Gillian
Home Visit Raffle: John, Ian, Eva, Mich, Pat, Courtney

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---

**President:** Adrian

**Vice President:** Graham

**Secretary:** Maxine

2195 Hidden Valley Rd, Parkerville 6081

**Treasurer:** Sandra

**Editor:** Ken Jones

204 Park Street, Henley Brook 6055. Phone: 9296 1765

e-mail: kjones@tpg.com.au

**Committee:**

Chris

Michele

Lee

Sharon

Tony

Mavis

Trevor

**Life Members**

Barry

Gordon

Joan & Ted (decd),

Neville

Noel & Eva
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Ken & Chris Jones

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Another species in this same habitat was *Luisia filiformis*. This botanical species was growing in full sun with roots running along the top of the rocky outcrop, although was benefiting from some shelter provided by a nearby low broad-leaved shrub, and leaf litter on the rocky surface. On closer examination, some of the roots had made their way into small cracks in the rocks where presumably like the *Eria pannea*, they benefited from being cooler and accessing moisture. However, most of the active roots (ie those with green tips) were purely aerial, while those on exposed rock were an-
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Firstly, in Thung Salaengluang National Park, we saw many large clumps of *Cymbidium aloifolium* on trees. The very floriferous species was both vigorous and abundant. However, I was surprised that small plantlets around these large clumps were rare, even though there were many signs of previous year's seed pods. As you can see, the roots which are anchoring the plant to the tree are fully exposed to the sun, and wrap around the tree holding the plant firmly in place. In the first of these photos, it shares its host with a Dieffenbachia or Pothos.

You may also recall that in an earlier part of this article, I mentioned *Doritis pulcherrima* that we observed doing it very tough growing on exposed rocks in full sun. However, Tony found some growing in a habitat much more to their liking - a live moss bed. Clearly the plants in the first of these two photos look much healthier, however in both locations they were flowering and setting seed. This tells us that orchids are really adaptable, and in fact are well able to cope with extremes including long periods without water.

**Sedirea japonica**

Country of origin: Japan & Korea

Description: Small vandaceous sp

Difficulty: Moderate

Cost: $9

Sedirea is Aerides spelt backwards - this species used to be know as *Aerides japonicum*. Principally found in Japan (and perhaps Korea), this monotypic species is epiphytic on pine trees in the highlands of Southern Japan. Much smaller than most Aerides species, when vigorous, this species will often have multiple flower racemes with 6-10 long lived, fragrant flowers.

In vegetative appearance, this species more closely resembles Phalaenopsis than Vanda, and appears to be well suited to slab culture, although it seems that it will also do well in pot culture in pine bark or sphagnum moss, and can also be grown on small moss mounds much like *Neofinetia falcata*. It prefers cool to intermediate conditions. As it is very susceptible to soft crown rots, it is important to keep it drier during the cold wet winter, and ensure that water does not sit in the leaf axils. Good air movement is critical for healthy growth.

Most commentary that I have read suggests watering with rainwater, and low fertiliser concentration, albeit regular feeding during the growing season.

In common with many of the miniature species, *Sedirea japonica* is susceptible to pests such as hard and soft scale and mealy bug. An infestation of these pests can quickly damage the plant beyond recovery, so care needs to be taken to ensure that they do not become established.
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Graham and Margaret
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Laelia anceps var. chamberlainiana

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Dendrochilum javieriense
Oncidium ornithorhynchum
Paphiopedilum concolor
Rodrigueziadecora
Sophronitella violacea

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PLANTS DISPLAYED JUNE 2010

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John

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Photography by Tony
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