Peterskorner is now distributing a range of orchid products from Easy Orchids (Murray and Jean Shergold) and we are happy to take orders, and bring them to the Species Society monthly meeting (please confirm your order the week prior to the meeting).

Check out our catalogue at www.peterskorner.com, phone Peter or Shirley on the numbers shown, or e-mail peterskorner@iinet.net.au.
MINUTES OF THE GENERAL MEETING

10 May 2011, 8.05 pm

Present: 38
Apologies: Bill & Sandra
Visitors: Nil
New members: Wally made an honorary member.

Minutes: Minutes as circulated accepted (John, Sharon)

Business Arising: Nil

Financial Report: The Financial Report was tabled by Lee, current balance is $1547.30 #2 A/c $1811.31. (Graham, Peter)

Correspondence:

Inwards:
- GCA Winter magazine
- Flyer re Tulip Time at Bowral
- Various Club Newsletters

Outwards:
Nil

Business Arising: Nil

General Business:

- Peter suggested that we put E.S Species Societies links on our website
- Graham & Tony were both congratulated on their acceptance as Members of the AOF.
- The members were advised that there is advertising space available in our Newsletter.
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Name Badge: John
Special Raffle:

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endemic to Western Australia and have subterranean tubers. They have a single leaf that is almost terete and grows to approximately 30cm.

The stem grows to about 80cm to a metre tall and can carry up to 8 or more blue to mauve flowers with darker spots.

The flowers are up to 4cm across....

....and have a most unusual series of ribbon like appendages called calli, at the base of the labellum. The column wings form a hood over the anther. The flowers are very similar to Thelymitra but do not share the Thelymitra habit of closing on cloudy days and at night.

We noticed that the back of the flowers showed distinct colour changes where the sepals and petals had overlapped in the buds. They grow in peaty soils in winter wet swamps and tend to form colonies.

They do not appear to require fire to regenerate but at one site, it has been recorded that 200 plants were found in each of the years 1987 & 1988 after an area was burned but fewer and fewer in succeeding years. Other factors may also bear some responsibility for that decline such as road works and housing development, etc.

Graham had been told that the Epiblema were in flower at the time so a photography trip would seem to be worth while. We left Perth at 6am, and a five hour drive south had us in the area at 11am. We needed to be away from there by around 1pm so we would be back in Perth about 6pm. This left us two hours on site in which I still managed to take around 200 pictures. Digital, naturally!

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Epiblema grandiflorum var. grandiflorum

A Swamp Loving Orchid of the Southwest

Tony had the following article published in 2009, and it is on the Species Society website. There are many more large photos showing interesting facts about this species. Tony and Graham’s photos show just why WA terrestrial orchids are so admired by enthusiasts worldwide.

In mid December 2008, Graham took me on a trip to Windy Harbour on the south coast of Western Australia to photograph Epiblema grandiflorum var. grandiflorum, an orchid that is wide spread throughout the coastal strip from north of Perth to East of Esperance.

For good reason has this small settlement been named Windy Harbour. Sited on the Southern ocean with its cold winter storms, this sparsely populated region has an almost constant sea breeze even on calmer days.

The handsome purple flowers of Epiblema grandiflorum var. grandiflorum grow mainly in swamps, sometimes covered in thick rushes and often with their roots in water. It seems that they start their growth while there is standing water in the swamps, and growth continues as the stems push their way up through the water, and flowering continues as the standing water dries out through the summer. Epiblema can be seen flowering into the southern summer between November and January and, after flowering, become deciduous, resuming growth with the winter/spring rains.

Epiblema are terrestrial orchids that are

MONTHLY PLANT

Dockrilla pugioniforme

Country of origin: Australia

Description: Mat-forming twig epiphyte

Difficulty: Generally easy to grow

Cost: $15

Thanks to Mich who has grown these large, mounted flowering size plants for some time.

Dockrilla pugioniforme (formerly known as Dendrobium pugioniforme) is native to Northern New South Wales and Southern Queensland. It is found in rainforest as an epiphyte on trees, or as lithophyte at low to moderate elevations. Over time, this species grows into a large mat that can be literally covered in small yellow and white flowers.

Its common name is the Dagger Orchid for its fleshy leaves which have a rigid, dagger-like point.

It is said to be easy to grow, and appears to be best on large slabs or mounts that will allow it to grow undisturbed for several years. In its natural habitat, this species will form roots where the dangling stems contact a suitable surface. Some authors suggest that Dockrilla pugioniforme can be difficult to flower in subtropical lowland environments where the winter is cold and wet, however I am aware that several members of the Species Society have had success with this and similar species.

I am also advised that this species can be susceptible to cotton and hard scale and mealy bug where there is insufficient air movement. As there is no pseudobulb, these plants often succumb to quickly to these and other sap-sucking insects.

Suitable slab mounts are well-weathered hardwood, natural or compressed cork, sheoak or other Casuarina species.
Graham & Margaret
Eriochilus dilatatus
Trichoglottis batanense

Gordon
Cattleya intermedia var. alba
‘Breckenridge Snow’
Paphiopedilum insigne var. sanderae

Maxine
Angraecum superbum
Barkeria lindleyana ‘white’
Bulbophyllum cominsii
Bulbophyllum rothschildianum
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Cattleya skinneri

Ken and Chris
Cattleya skinneri
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Laelia anceps
Prosthechea cochleata var. alba
Psychopsis papilio
Stenoglottis longifolia

Adrian & Deanna
Coelogyne fimbriata
Liparis rizalensis
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Gillian
Oncidium trulliferum
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Peter & Shirley Masters
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Paphiopedilum spicerianum
Phalaenopsis sanderiana

Noel & Eva
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Tony & Mavis
Brassavola nodosa
Dendrobium bigibbum ‘Blue’
Dendrobium striaenopsis var. alba
Oncidium hyphaematicum
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PLANTS DISPLAYED MAY 2011

Aerangis cryptodon
Peter & Shirley

Oeonia volucris
Maxine

Barkeria lindleyana
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Photography by Tony

Restrepia trichoglossa
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President: Adrian
Vice President: Graham
Secretary: Maxine Godbeer
2195 Hidden Valley Rd, Parkerville 6081
Treasurer: Sandra
Editor: Ken Jones
204 Park Street, Henley Brook 6055. Phone: 9296 1765
e-mail: kcjones@tpg.com.au
Committee: Chris  Michele  Lee  Sharon  Tony  Mavis  Trevor
Life Members Barry Gardner (dec’d)  Gordon  Joan & Ted (dec’d)  Neville  Noel & Eva
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