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.

Peter & Shirley Masters
110 Crawford St
East Cannington 6107 WA
Phone: 08 93506087
Mob 0419831177
Shirley 0414948469
E-mail: peterskorner@iinet.net.au
MINUTES OF THE GENERAL MEETING

8 August 2011, 7.45 pm

Present: 35
Apologies: Sandra & Bill, Chris, Val
Visitors: Nil
New members: Peter E
Minutes: Minutes as circulated accepted (Anne, Gordon)

Business Arising: Nil

Financial Report: The Financial Report was tabled by Lee. Current balance is $2,924.05, #2 A/c $1,811.54. (Neville, Mavis)

Correspondence:
Inwards:
- Email Merle re. 2012 AOC Conference
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Raffle: Trevor, Judith
Name Badge: Graham

Special Raffle: Graham, Lee

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- Ken’s license for his quarantine house has been renewed.

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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:
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Michele
Lee
Sharon
Tony
Mavis
Trevor

Life Members
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Imported plant news
With the onset of winter, growth on plants in quarantine has now slowed. As advised at the last general meeting, I will delay the next inspection as long as possible so that we can release as many plants as possible before we go to the US in October.

Ken & Chris Jones

Some Lepanthes species are narrowly confined to particular localities, making them vulnerable to extinction due to habitat destruction, climate change and natural disasters.

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Lepanthes - an intriguing genus

To conclude this short article, I will review a few more members of this intriguing genus.

“When I was in Costa Rica in November and December 2010 Daniel Jiminez and I did a little expedition in the Cerro Durika area. One day Daniel found this Lepanthes species 3 meters up in a tree. First Daniel thought it was Lepanthes edwardsii but not long after looking at internet we could see that this species was NOT edwardsii. 3 plants were found at this location. The first pictures were taken at Durika Community, on the plant used as Holotype for the species description. Will be published soon in Orchid Digest as a new species.”


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MONTHLY PLANT

Cattleya labiata var rubra

Country of origin: Brazil,

Description: A large-flowered, unifoliate Cattleya

Difficulty: Said to be easy to grow

Cost: $8.00

This month’s plant has been grown on for many months by Sharon.

Cattleya labiata was first identified by William Swainson in northern Brazil in 1817, but was subsequently lost for some 70 years before being ‘re-discovered’ in 1889. It is the type species.

Cattleya labiata var rubra is often the subject of debate. While the name indicates that it should be red, it appears that it is more the absence of any white with the whole flower being a dark reddish-lavender colouration that gives it this name. While not the largest-flowered Cattleya, it does reliably produce 4-5 flowers per raceme. Flowering in this species is triggered by reducing day length and can be artificially induced.

It is robust and vigorous species that in favourable conditions will make two growths per year. It lives as an epiphyte, generally on tall trees at low altitude (500m) in tropical mountain forest in northeast Brazil. Occasionally, it can also be found growing as lithophyte. Generally, this species is found in locations with good air movement, and light exposure, although the latter can be variable. It appears that this species is not strongly seasonal given the tropical distribution, although is subject to wetter and drier seasons.

This species should grow well in a shadehouse, providing it can kept drier during the cold winter months. As it is said to be a vigorous species, it will appreciate regular fertilising once in active growth in spring. Main pests are cotton and hard scale.

Miranda Orchids, http://mirandaorchids.com/species02labiataVGA.htm has some excellent photos and information.


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Caladenia filifera
Caladenia flava
Diuris corymbosa
Pterostylis barbaria

Gordon
Paphiopedilum insigne var. Harefield Hall

Ian
Dendrobium speciosum var capricornicum

Maxine
Amesiella monticola
Angraecum equitans
Barkeria melanocaulon
Dendrochilum tenellum
Dendrochilum wenzelii

Epidendrum corifolium
Laelia anceps var. Veitchiana

Ken and Chris
Dendrobium garrettii
Dendrochilum wenzelii
Octomeria grandiflora
Scaphyglottis livida

Adrian & Deanne
Caladenia reptans
Encyclia polybulbon
Pterostylis nana
Pterostylis recurva

Michele
Paphiopedilum insigne var. sanderae

Peter & Shirley
Phalaenopsis aphrodite
Rhynchostylis gigantea
Rhynchostylis gigantea ‘Spots’
Rhynchostylis gigantea ‘Peach’
Rhynchostylis gigantea ‘Cartoon’

Anne & Geoff
Dendrobium tetragonum var. cacatua
Dockrillia teretefolia
Paphiopedilum tranlienianum

Noel & Eva
Dendrochilum glumaceum

Tony & Mavis
Phalaenopsis amabilis
Phalaenopsis equestris
Vanda lilacina

Photography by Tony

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- The Special Raffle will be Oncidium splendidum & Maxillara spp. Orange
- Peter gave a short description of his “PH box”. He recommended the Farmnote website for education & explanation of the PH factor in relation to growing plants.
- Thanks were extended to Sharon for her Home Visit last month. Next one is at Bowdens’.
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Vol 23 No 4 September 2011

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