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.

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

CULTURAL AWARD, August 2010
Laelia anceps var Veitchiana - Peter & Shirley

NEXT MEETING - TUESDAY 12 SEPTEMBER

Contents
2 General Meeting Minutes
3 Notes from your Committee
4 Noticeboard
5 Monthly plant
6 Plants displayed August 2010
8 Update - 2012 Australian Orchid Conference.
9 Panama orchid environments
10 About us
MINUTES OF THE GENERAL MEETING
10 August 2010, 8.00 pm

Present: 32
Apologies: 5
Visitors: nil
New members: nil

Minutes: Minutes as circulated accepted (Trevor Pratt, Gordon Doherty)

Business Arising: Nil

Financial Report: Tabled by Sandra Donovan and the current balance is $5,746.16 and Account #2 $1,810.63 (Ian Bailey, Trevor Pratt)

Correspondence:
- Enquiry via email regarding a display at Kings Park in 2001
- Email regarding First Mexican Orchid Festival
- City of Belmont regarding increase in hall hire fees
- Letter from Volunteer Grants 2010 re. our application outcome
- Membership fees from Malcolm Thomas
- Various Club newsletters
- Garden Clubs of Australia

Outwards:
- Letter from Mich thanking Volunteer Grants for their consideration of our application.
- Adrian notified City of Belmont of electrical fault at the hall.
- Confirmation of our Xmas meeting for 7th December.

Business Arising: Nil

General Business:
1. Mich has purchase a laptop for the Society
2. Neville reported that the area for the proposed rescue dig is going to be developed earlier than at first thought, so we will be unable to carry it out.
3. The new name badges were available for those who had ordered theirs.
4. Ken has had some plants released from quarantine & gave some out, others to collect theirs from him on Saturday.
5. Mich & Adrian will document & photograph orchids whilst on bush-walks in the Eastern States and will give a slide show using our new equipment. She also reminded members to give her a call if any plants are in flower between meetings and she will come and photograph them for this year’s CD
6. The plant order from Stockers should arrive a few days prior to the next General Meeting.
7. Mich would like to have a social gathering at her house on 1st January 2011. More details closer to the event

Cultural Award: Laelia anceps var. Veitchiana exhibited by Peter & Shirley
Raffle: Mich, John and Ken

Name Badge: Bill
Home Visit Name Badge: Bill
Home Visit Raffle:

ABOUT US

Monthly Meetings
Monthly meetings held on the 2nd Tuesday of each month (exc January at Forster Park Hall, cnr of Abernethy Road and Keane Street, Cloverdale commencing 8.00pm. Usually, the short formal meeting is followed by plant descriptions given by members. Supper follows to allow members time to socialise and discuss orchids. All visitors are very welcome

Membership Fees
Family (1st year @ 2 badges) $31.00 renewal $15.00
Single (1st year @ 1 badge) $21.50 Renewal $10.00

New members who don’t live in Perth will not require name badges, therefore their membership will be at the renewal fees.

Monthly Home Visit
On the weekend following the fourth Thursday of each month (generally on the Sunday morning), a home visit is held at a member’s home. This gives members an opportunity to enjoy the fellowship that our mutual interest provides, and to see how others go about growing their orchids.

Monthly Plant Display
Given that the prime objective of the Society is to promote the cultivation of species orchids, only species or natural hybrids are acceptable for display. Since we all may be uncertain about the identification of a plant from time to time, we encourage members to bring plants along about which they are unsure since someone may be able to identify them. There is no competition nor restriction on flower count, quality or length of ownership. We want members to be able to see species plants in flower.

So even if your flowers are a bit past their best, bring them in as others may not have seen that species in flower.

Plant Sales
The Society provides an opportunity table for members to sell surplus plants and equipment, and for the Society to sell product from time to time. A commission of 10% is charged on all sales.

Plant Purchases
The Society endeavours to obtain a different species seedling for sale at each meeting, usually costing between $6.00 and $12.00. The Society makes a small profit on these sales which is invested in benefits to members. As it is always difficult to get new or different species, should members have 20 or more plants of one species which they feel might be suitable as a monthly plant, please contact a Committee member.

Raffle
The Society conducts a raffle each meeting and at home visits as a means of raising funds.

Plant Imports
The Society is able to use quarantine facilities provided by Ken & Chris to co-operatively import species orchids.

Management
In accordance with the Constitution, the Annual General meeting is held in May each year at which time the office-bearers and committee are elected. The majority of Committee members serve two year terms.
While the Caribbean side climate is generally hot and wet, there is a drier season between December and April, although much less distinct than the Pacific side which has a distinct dry season. The peak wet season is October-November when the forests are saturated - naturally, higher elevations are generally wetter than low elevations.

Dressler identifies six vegetation categories that closely align to the climatic conditions. While orchid distribution appears to be determined by moisture, sunlight and temperature, higher moisture compensates for higher temperature. For the purposes of this exercise, I will follow his classification.

**Dry forest and scrub**
There is a distinct dry season, in sparse canopy forests or woodland scrub. Typically, these areas are bone dry in the dry season, and the orchideae is quite limited. The orchids living in these regions are well equipped with fleshy stems of pseudobulbs for storing water through the prolonged dry season. Dressler notes that the following species in these regions: Bletia purpurea, Brassavola nodosa, Catasetum maculata, Encyclia cordigera, Epidendrum stamfordianum, Oncidium ampliatum and Schomburgia undulata.

**Moist and wet forests (with a limited dry season)**
These moist/wet forests often contain the greatest concentration of epiphytic plant species (including orchids) and trees. Generally, the epiphytes grow high in the canopy, although there are species that grow at lower levels on tree trunks. The orchid species include Aspasia, Brassia, Cochleanthes, Keferstenia, and Kegeliella.

**Cloud forests**
In the cloud forests, there is a remarkable diversity of plant species including ferns, orchids and bromeliads as well as cycads and trees growing as epiphytes on other trees. Pleurothallids (Dresslerella, Dryadella, Masdevallia, Lepantes, Pleurothallis, Scaphyglossis), Huntleya, Miltoniopsis, Pescatorea, and Stelis often live in moss beds in the canopy and on lower branches, and occasionally on rocky areas where some light penetrates. Terrestrial orchids including Sarcoglottis, Sobralia and others are also found in these forests.

To be continued.
NOTICEBOARD

FORTHCOMING EVENTS

Home visits:

September - Kings Park including a tour of the laboratory. Meet at the first carpark to the right off Fraser Avenue.

FOR SALE/WANTED

- Tony has CDs of photos from the March 2010 Thailand Trip for sale @ $5.00 each.
- Neville has the following equipment for sale:
  1 only glove box for table top working $30.00
  1 only growlite with 2 60cm grow tubes $ 40.00
  Contact Neville - 93045236 not Tuesday or Thursday afternoon
- Ken has ceased growing orchids and has 2.5 m x 1.8m hothouse for sale.
  Timber frame with double layer of plastic with lower half styrene between the plastic sheet, roof is opaque plastic. $500 Ring Ken on 93093361

Imported plant news

Following a generous offer by Tony and Mavis to bring plants back with them on their trip to Thailand in December 2010, a shipment of plants from Panama and Thailand has been arranged. Thanks to those of you who participated, and to Brett (in Bangkok) and Tony for making it possible.

Ken & Chris

And not forgetting our new Conference Logo, which contains the beautiful Western Australian flower of *Thelymitra pulcherrima*, will be used on all Conference literature and on the Conference web site. The Conference Logo is not included in this email, as some email filters will block all pictures, but you can see it on our web site.

The Committee for the 19th AOC Orchid Conference is in discussions with some of the worlds foremost orchid authorities regarding their attendance as speakers. We expect to be able to present the most exciting line up of lecturers ever seen in Australia. More about this in future Bulletins.

Further information regarding all our latest happenings can be accessed on the 19th AOC Conference web site at http://www.waorchids.iinet.net.au/19th_AOC_Conference.htm

Also, further information regarding the planning, show chronology, Lecture Program, Vendors, Registration, etc will be forthcoming as it comes to hand via these email Bulletins, keeping you as up to date as possible.

Should you have any queries or questions regarding the 19th AOC Conference, feel free to contact the Chairman, the Secretary, or the Webmaster.

Tony
Webmaster
19th AOC Conference & Show

As several of us are purchasing orchids from Panama (thanks to Tony, Mavis, Lee and Rita who have agreed to bring them back from Bangkok, and Brett who arranged the purchasing), I felt that it might be helpful to do a little research about the climatic conditions in Panama so that we can do justice to these plants when they arrive.

On the internet, I found a review of Robert Dressler’s book, *Field Guide to the Orchids of Costa Rica and Panama*. The review included some useful habitat information which I will reproduce in this and the next newsletter.

Panama is on the Central American isthmus between Costa Rica to the northwest and Colombia to the southeast. Panama and Costa Rica are the narrowest section of the isthmus, and accordingly has an extremely variable climate, influenced by its proximity to the Caribbean and Pacific oceans - wetter on the Caribbean costs and immediate hinterland and drier on the Pacific coast. Panama is mountainous with much of its land mass at moderate to high elevation (the highest peak is 3,500m) with many over 1,500m. Often, the mountainous areas include montane and mist forests, rich in plants including orchidaceae.
Dear Orchid Aficionado

Even though it's been a long time since our first Bulletin for the 19th AOC Orchid Conference in Perth, 2012, the Committee has been hard at work behind the scenes and we finally have some REALLY GOOD NEWS!!

The funds to ensure the success of the 19th AOC Orchid Conference have at last been forthcoming with a grant from the Western Australian Lotteries Commission, "Lotterywest". We are most grateful to Western Australian Government for their far sighted outlook in supporting ventures such as ours. The 19th AOC Conference Committee can now proceed with planning the future of the event in the secure knowledge that even though we are aiming high, our aims can be achieved.

The Conference Committee are proud to report that the prestigious Burswood Entertainment Complex has been chosen as the venue for the 19th Australian Orchid Conference in 2012. All major activities (exhibition, vendors, lecture program) of the 19th AOC Conference & Show will be held under the same roof. The Orchid Exhibition and Vendors will be in the huge Burswood Grand Ballroom which covers over 1800 square metres and boasts wide access for exhibitors when setting up their orchid displays, a stage, sound system and a six metre ceiling. This does not include the huge foyer with an area of 1500 square metres, which is available for Conference use, as are the dedicated reception and registration areas.

The Lecture Program will take place in the aptly named Botanical Room a short walk away on the floor below. Both escalators and lifts are available for movement between the two areas. The Botanical Room is equipped with state of the art facilities including inbuilt sound systems, digital projectors, and screens. Covering a floor area of 389 square metres, the Botanical Room can seat 350 people when in theatre mode.

The focus of the Burswood Entertainment Complex is the 24-hour Burswood Casino, while the Complex also includes two, world class hotels, (see our Accommodation Page for these and other hotels in the area) numerous restaurants, bars, theatres, hotels, internet, business centre, a nightclub, 18-hole public golf course, day spa, retail outlets, swimming pools, gymnasiums, saunas, tennis courts, bicycle hire and riverside cycling trails, you will have more facilities and services than you could possibly require.

And more GOOD NEWS!

Cattleya labiata var rubra

Country of origin: Brazil, Venezuela

Description: Moderate sized epiphyte

Difficulty: Easy to grow

Cost: $7

Cattleya labiata is the type species, and is found in Venezuela and Brazil as a warm to hot growing epiphyte at low elevations (600-900 m). It is extremely variable species, and Cattleya labiata var rubra is often the subject of considerable controversy with debate about whether purple-flowered specimens labelled rubra are var rubra or not?

A post on Orchid Board says "Rubra is the flower having a dark purple, almost red colour in the sepals and petals, way darker than the type and no white areas, except for the column. This has a special meaning for the lip where no white should be seen. A rose colour in the eyes is tolerable and don't eliminate the flower. By the definition, flowers simply darker than the normal, but having white areas are not true rubras as is common to see labelled out there." We will need to see this plant flower to answer this question.

This species (as many of the Cattleyas) grows well in local conditions provided it is kept drier during our cold, wet winter months. It can either be mounted or potted and should grow vigorously in pine bark or similar media.

The main insect pests seem to be scale and similar sap-sucking pests, often due to poor ventilation/air movement.

Photo: http://www.flickr.com/photos/rosim/3268314862/
Graham & Margaret
Caladenia filifera
Caladenia xantha
Diuris corymbosa
Pterostylis barbata
Pterostylis curta
Pterostylis nana
Pterostylis recurva
Pterostylis sanguinea
Pterostylis sargentii

Dendrochilum wenzeii
Laelia anceps var. Veitchiana
Jumellea commorensis
Mastigion putidum

Ken and Chris
Bulbophyllum ambrosia
Coelogyne flaccida
Dendrobium garrettii
Dendrobium glumaceum

Maxine
Amesiella monticola
Angraecum didieri
Cattleya jenmanii
Cattleya trianae
Cymbidium hookerianum
Dendrobium speciosum var. grandiflorum
Dendrobium speciosum v pedunculatum

Adrian and Deanne
Caladenia longiclavata
Caladenia reptans
Dendrobium speciosum
Laelia anceps
Pterostylis nana

Peter & Shirley
Bulbophyllum omatissimum
Dendrochilum glumaceum
Laelia anceps var. Veitchiana
Rhynchostylis gigantea (x 2)

Anne & Geoff
Bulbophyllum lamingtonense
Dendrobium X grimesii
Dendrobium prenticei
Dendrobium striolata ssp. chrysantha
Dendrobium teretifolium
Dendrobium teretifolium var. aureum
Dendrobium tetragonum var. cacatua

Tony & Mavis
Aerangis hyaloides (x 2)
Dendrobium formosum

Epidendrum pseudopidendrum
Habeneria carnea
Phalaenopsis amabilis
Phalaenopsis amabilis ssp. rosenstromii
Phalaenopsis aequesris
Vanda lilacina

Photography by Tony

PLANTS DISPLAYED AUGUST 2010
Graham & Margaret
Caladenia filifera
Caladenia xantha
Diuris corymbosa
Pterostylis barbata
Pterostylis curta
Pterostylis nana
Pterostylis recurva
Pterostylis sanguinea
Pterostylis sargentii

Dendrochilum wenzelii
Caladenia longiclavata
Caladenia reptans
Dendrobium speciosum
Laelia anceps
Pterostylis nana

Kaen and Chris
Bulbophyllum ambrosia
Coelogyne flaccida
Dendrobium garrettii
Dendrobium glumaceum

Adrian and Deanne
Caladenia filifera
Caladenia reptans
Dendrobium speciosum
Laelia anceps
Pterostylis nana

Peter & Shirley
Bulbophyllum omatissimum
Dendrobium glumaceum
Caladenia filifera
Laelia anceps var. Veitchiana
Rhynchostylis gigantea (x 2)

Anne & Geoff
Bulbophyllum lamingtonense
Dendrobium X grimesii
Dendrobium prenticei
Dendrobium striolata ssp. chrysantha
Dendrobium teretifolium
Dendrobium teretifolium var. aureum
Dendrobium tetragonum var. cacatua

Tony & Mavis
Aerangis hyaloides (x 2)
Dendrobium formosum

Amesiella monticola
Maxine

Photography by Tony

PLANTS DISPLAYED AUGUST 2010
Dear Orchid Aficionado

Even though it's been a long time since our first Bulletin for the 19th AOC Orchid Conference in Perth, 2012, the Committee has been hard at work behind the scenes and we finally have some REALLY GOOD NEWS!!

The funds to ensure the success of the 19th AOC Orchid Conference have at last been forthcoming with a grant from the Western Australian Lotteries Commission, "Lotterywest". We are most grateful to Western Australian Government for their far sighted outlook in supporting ventures such as ours. The 19th AOC Conference Committee can now proceed with planning the future of the event in the secure knowledge that even though we are aiming high, our aims can be achieved.

And more GOOD NEWS!

The Conference Committee are proud to report that the prestigious Burswood Entertainment Complex has been chosen as the venue for the 19th Australian Orchid Conference in 2012.

All major activities (exhibition, vendors, lecture program) of the 19th AOC Conference & Show will be held under the same roof. The Orchid Exhibition and Vendors will be in the huge Burswood Grand Ballroom which covers over 1800 square metres and boasts wide access for exhibitors when setting up their orchid displays, a stage, sound system and a six metre ceiling. This does not include the huge foyer with an area of 1500 square metres, which is available for Conference use, as are the dedicated reception and registration areas.

The Lecture Program will take place in the aptly named Botanical Room a short walk away on the floor below. Both escalators and lifts are available for movement between the two areas. The Botanical Room is equipped with state of the art facilities including inbuilt sound systems, digital projectors, and screens. Covering a floor area of 389 square metres, the Botanical Room can seat 350 people when in theatre mode.

The focus of the Burswood Entertainment Complex is the 24-hour Burswood Casino, while the Complex also includes two, world class hotels, (see our Accommodation Page for these and other hotels in the area) numerous restaurants, bars, theatres, hotels, internet, business centre, a nightclub, 18-hole public golf course, day spa, retail outlets, swimming pools, gymnasiums, saunas, tennis courts, bicycle hire and riverside cycling trails, you will have more facilities and services than you could possibly require.

MONTHLY PLANT

**Cattleya labiata var rubra**

- **Country of origin:** Brazil, Venezuela

- **Description:** Moderate sized epiphyte

- **Difficulty:** Easy to grow

- **Cost:** $7

Cattleya labiata var rubra is the type species, and is found in Venezuela and Brazil as a warm to hot growing epiphyte at low elevations (600-900 m). It is extremely variable species, and Cattleya labiata var rubra is often the subject of considerable controversy with debate about whether purple-flowered specimens labelled rubra are var rubra or not?

A post on Orchid Board says "Rubra is the flower having a dark purple, almost red colour in the sepals and petals, way darker than the type and no white areas, except for the column. This has a special meaning for the lip where no white should be seen. A rose colour in the 'eyes' is tolerable and don't eliminate the flower. By the definition, flowers simply darker than the normal, but having white areas are not true rubras as is common to see labelled out there." We will need to see this plant flower to answer this question.

This species (as many of the Cattleyas) grows well in local conditions provided it is kept drier during our cold, wet winter months. It can either be mounted or potted and should grow vigorously in pine bark or similar media.

The main insect pests seem to be scale and similar sap-sucking pests, often due to poor ventilation/air movement.
NOTICEBOARD

FORTHCOMING EVENTS

Home visits:

September - Kings Park including a tour of the laboratory. Meet at the first carpark to the right off Fraser Avenue.

FOR SALE/WANTED

- Tony has CDs of photos from the March 2010 Thailand Trip for sale @ $5.00 each.
- Neville has the following equipment for sale:
  - 1 only glove box for table top working $30.00
  - 1 only growlite with 2 60cm grow tubes $ 40.00
Contact Neville - 93045236 not Tuesday or Thursday afternoon
- Ken has ceased growing orchids and has 2.5 m x 1.8m hothouse for sale. Timber frame with double layer of plastic with lower half styrene between the plastic sheet, roof is opaque plastic. $500 Ring Ken on 93093361

Imported plant news

Following a generous offer by Tony and Mavis to bring plants back with them on their trip to Thailand in December 2010, a shipment of plants from Panama and Thailand has been arranged. Thanks to those of you who participated, and to Brett (in Bangkok) and Tony for making it possible.

Ken & Chris

And not forgetting our new Conference Logo, which contains the beautiful Western Australian flower of *Thelymitra pulcherrima*, will be used on all Conference literature and on the Conference web site. The Conference Logo is not included in this email, as some email filters will block all pictures, but you can see it on our web site.

The Committee for the 19th AOC Orchid Conference is in discussions with some of the world's foremost orchid authorities regarding their attendance as speakers. We expect to be able to present the most exciting lineup of lecturers ever seen in Australia. More about this in future Bulletins.

Further information regarding all our latest happenings can be accessed on the 19th AOC Conference web site at http://www.waorchids.iinet.net.au/19th_AOC_Conference.htm

Also, further information regarding the planning, show chronology, Lecture Program, Vendors, Registration, etc will be forthcoming as it comes to hand via these email Bulletins, keeping you as up to date as possible.

Should you have any queries or questions regarding the 19th AOC Conference, feel free to contact the Chairman, the Secretary, or the Webmaster.

Tony
Webmaster
19th AOC Conference & Show

ORCHID HABITS OF PANAMA

As several of us are purchasing orchids from Panama (thanks to Tony, Mavis, Lee and Rita who have agreed to bring them back from Bangkok, and Brett who arranged the purchasing), I felt that it might be helpful to do a little research about the climatic conditions in Panama so that we can do justice to these plants when they arrive.

On the internet, I found a review of Robert Dressler's book, Field Guide to the Orchids of Costa Rica and Panama. The review included some useful habitat information which I will reproduce in this and the next newsletter.

Panama is on the Central American isthmus between Costa Rica to the northwest and Colombia to the southeast. Panama and Costa Rica are the narrowest section of the isthmus, and accordingly has an extremely variable climate, influenced by its proximity to the Caribbean and Pacific oceans - wetter on the Caribbean costs and immediate hinterland and drier on the Pacific coast. Panama is mountainous with much of its land mass at moderate to high elevation (the highest peak is 3,500m) with many over 1,500m. Often, the mountainous areas include montane and mist forests, rich in plants including orchidaceae.
While the Caribbean side climate is generally hot and wet, there is a drier season between December and April, although much less distinct than the Pacific side which has a distinct dry season. The peak wet season is October-November when the forests are saturated - naturally, higher elevations are generally wetter than low elevations.

Dressler identifies six vegetation categories that closely align to the climatic conditions. While orchid distribution appears to be determined by moisture, sunlight and temperature, higher moisture compensates for higher temperature. For the purposes of this exercise, I will follow his classification.

**Dry forest and scrub**
There is a distinct dry season, in sparse canopy forests or woodland scrub. Typically, these areas are bone dry in the dry season, and the orchidaceae is quite limited. The orchids living in these regions are well equipped with fleshy stems of pseudobulbs for storing water through the prolonged dry season. Dressler notes that the following species in these regions: *Bletia purpurea*, *Brassavola nodosa*, *Catasetum maculata*, *Encyclia cordigera*, *Epidendrum stamfordianum*, *Oncidium ampliatum* and *Schomburgkia undulata*.

**Moist and wet forests** (with a limited dry season)
These moist/wet forests often contain the greatest concentration of epiphytic plant species (including orchids) and trees. Generally, the epiphytes grow high in the canopy, although there are species that grow at lower levels on tree trunks. The orchid species include *Aspasia*, *Brassia*, *Cochleanthes*, *Keferstenia*, and *Kegeliella*.

**Cloud forests**
In the cloud forests, there is a remarkable diversity of plant species including ferns, orchids and bromeliads as well as cycads and trees growing as epiphytes on other trees. Pleurothallids (*Dresslerella*, *Dryadella*, *Masdevallia*, *Lepanthes*, *Pleurothallis*, *Scaphyglottis*), *Huntleya*, *Miltoniopsis*, *Pescatorea*, and *Stelis* often live in moss beds in the canopy and on lower branches, and occasionally on rocky areas where some light penetrates. Terrestrial orchids including *Sarcoglottis*, *Sobralia* and others are also found in these forests. To be continued.

**NOTES FROM YOUR COMMITTEE**
- The old sound system has been donated to Balga Senior High School, and the new system will be fine tuned to ensure that all members are able to hear speakers.
- The Treasurer is examining our income and expenses to determine whether it will be necessary to review our fees given the very substantial increase in Hall hire costs, and the cost of consumables for our colour printer.
- If you haven’t ordered your new badge yet, please see Mich. The cost for badges with a magnetic clip is $13.50, and with pin is $11.50.
- Over the next few months as winter turns to spring, please put aside a few cuttings/divisions for our silent auction as you start repotting.
- Don’t forget the parking - please ensure that you park your car in the bitumen parking area whenever possible as it will avoid a fine!
MINUTES OF THE GENERAL MEETING

10 August 2010, 8.00 pm

Present: 32
Apologies: 5
Visitors: nil
New members: nil

Minutes: Minutes as circulated accepted (Trevor Pratt, Gordon Doherty)

Business Arising: Nil

Financial Report: Tabled by Sandra Donovan and the current balance is $5,746.16 and Account #2 $1,810.63 (Ian Bailey, Trevor Pratt)

Correspondence:

Inwards:
- Enquiry via email regarding a display at Kings Park in 2001
- Email regarding First Mexican Orchid Festival
- City of Belmont regarding increase in hall hire fees
- Letter from Volunteer Grants 2010 re. our application outcome
- Membership fees from Malcolm Thomas
- Various Club newsletters
- Garden Clubs of Australia

Outwards:
- Letter from Mich thanking Volunteer Grants for their consideration of our application.
- Adrian notified City of Belmont of electrical fault at the hall.
- Confirmation of our Xmas meeting for 7th December.

Business Arising: Nil

General Business:
1. Mich has purchase a laptop for the Society
2. Neville reported that the area for the proposed rescue dig is going to be developed earlier than at first thought, so we will be unable to carry it out.
3. The new name badges were available for those who had ordered theirs.
4. Ken has had some plants released from quarantine & gave some out, others to collect theirs from him on Saturday.
5. Mich & Adrian will document & photograph orchids whilst on bush-walks in the Eastern States and will give a slide show using our new equipment. She also reminded members to give her a call if any plants are in flower between meetings and she will come and photograph them for this year's CD
6. The plant order from Stockers should arrive a few days prior to the next General Meeting.
7. Mich would like to have a social gathering at her house on 1st January 2011. More details closer to the event

Cultural Award: Laelia anceps var. Veitchiana exhibited by Peter & Shirley

Raffle: Mich, John and Ken

Name Badge: Bill

Home Visit Name Badge: Home Visit Raffle:

MINUTES OF THE GENERAL MEETING

ABOUT US

Monthly Meetings
Monthly meetings held on the 2nd Tuesday of each month (exc January at Forster Park Hall, cnr of Abernethy Road and Keane Street, Cloverdale commencing 8.00pm. Usually, the short formal meeting is followed by plant descriptions given by members. Supper follows to allow members time to socialise and discuss orchids. All visitors are very welcome

Membership Fees
Family (1st year @ 2 badges) $31.00 renewal $15.00
Single (1st year @ 1 badge) $21.50 Renewal $10.00

New members who don't live in Perth will not require name badges, therefore their membership will be at the renewal fees

Monthly Home Visit
On the weekend following the fourth Thursday of each month (generally on the Sunday morning), a home visit is held at a member's home. This gives members an opportunity to enjoy the fellowship that our mutual interest provides, and to see how others go about growing their orchids.

Monthly Plant Display
Given that the prime objective of the Society is to promote the cultivation of species orchids, only species or natural hybrids are acceptable for display. Since we all may be uncertain about the identification of a plant from time to time, we encourage members to bring plants along about which they are unsure since someone may be able to identify them. There is no competition nor restriction on flower count, quality or length of ownership. We want members to be able to see species plants in flower.

So even if your flowers are a bit past their best, bring them in as others may not have seen that species in flower.

Plant Sales
The Society provides an opportunity to sell surplus plants and equipment, and for the Society to sell product from time to time. A commission of 10% is charged on all sales.

Plant Purchases
The Society endeavours to obtain a different species seedling for sale at each meeting, usually costing between $6.00 and $12.00. The Society makes a small profit on these sales which is invested in benefits to members. As it is always difficult to get new or different species, should members have 20 or more plants of one species which they feel might be suitable as a monthly plant, please contact a Committee member.

Raffle
The Society conducts a raffle each meeting and at home visits as a means of raising funds.

Plant Imports
The Society is able to use quarantine facilities provided by Ken & Chris to co-operatively import species orchids.

Management
In accordance with the Constitution, the Annual General meeting is held in May each year at which time the office-bearers and committee are elected. The majority of Committee members serve two year terms.
THE SPECIES ORCHID SOCIETY OF WA ( INC )
http://members.iinet.net.au/~emntee/species Newsletter.htm

Vol 22 No 4 September 2010

NEXT MEETING - TUESDAY 12 SEPTEMBER

Contents
2 General Meeting Minutes
3 Notes from your Committee
4 Noticeboard
5 Monthly plant
6 Plants displayed August 2010
8 Update - 2012 Australian Orchid Conference.
9 Panama orchid environments
10 About us

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.

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

CULTURAL AWARD, August 2010
Laelia anceps var Veitchiana - Peter & Shirley