The purpose of this Society is to bring the people interested in Primula together in an organization to increase the general knowledge of and interest in the collecting, growing, breeding, showing and using in the landscape and garden of the genus Primula in all its forms and to serve as a clearing house for collecting and dissemination information about Primula.

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Front Cover: Maedythe Martin has been admiring Derek Parsons’ plants and hybridizing her own stripes since 1996. They are definitely striped, but there is room for improvement. This is one, ‘Tasket’ from 2005 that is a cross between an early stripe of Maedythe’s crossed with a green-edged auricula to improve the form.

Derek Parsons has kindly given us permission to reproduce some of his new introductions of striped auriculas for 2006. Here is Derek’s cold frame in Monmouth, Wales, full of his pretty striped auriculas. More color photos inside.
President’s Message

ED BUYARSKI

Winter has hit us here in Alaska in record fashion with three weeks to go before it officially starts. Yes, all our plants are well insulated by the six feet of snow we’ve gotten in the last four weeks but we’re really getting tired of shoveling snow, especially if this is only the beginning! Of course we could have a green Christmas too, given the usual (?) weather we can have in Southeast Alaska. This year has had everything but usual weather though, and November was the coldest and second snowiest on record after three straight months with over 10 inches of rain!

I am looking forward to spring even more than usual and hope to start some nice new primroses for future years’ flowering. I even have a couple of flats of Fargesia nitida seedlings under my lights. These are from my hardy clumping bamboo that has been flowering for a couple of years. This Blue Fountain bamboo is a common variety at high elevations (10-12,000 ft) in Yunnan, China, where we traveled in 2000. Since it is a clumping variety it can be used in landscapes interplanted with our favorite primroses and other perennials. It has tolerated -4°F with minor damage to a few leaves, and sprouts back nicely. My clumps had reached 8-12’ but are now flowering can be used in landscapes interplanted with our favorite primroses and other perennials. It has tolerated -4°F with minor damage to a few leaves, and sprouts back nicely. My clumps had reached 8-12’ but are now flowering

Consider this clone last flowered about 100 years ago I am unlikely to see it flower again.
By the time you receive this issue, we hope to be getting close to our normal schedule for the Quarterlies. We do hope that you will renew your membership so that you can receive a free copy of the reprinted Pictorial Dictionary which is available to all members on the APS website in the Members Only area. Passwords will be issued with your renewal. A CD version is also available. The BC Primrose Group has been working hard to put this together as a reference for all of us to use.

The Seed Exchange people have also been working to put together a good assortment of seeds for us to try this winter.

The Juneau Chapter continues to plan the 2007 National Show and will be sending out tantalizing bits and pieces of information along with photos to tempt you to attend in May. We hope to see you there.

Vermont’s Primrose Lady

ELAINE MALLOY

Since the 1970’s Arlene Perkins’ fabulous primrose garden has been tucked away on what was once a dairy farm in Montpelier, Vermont. The late Edith Dickerson, Arlene’s dear friend and next-door neighbor, introduced her to her lasting passion.

In the early years, Arlene and Edith ordered Primula seed and plants from Florence Bellis in Oregon. “I still have a black Primula ‘Cowichan’ with no eye, some doubles and others that were from her”, notes Arlene. She never bought any of Alice Hills Baylor’s plants. Alice was in her later years and no longer selling plants when she visited Arlene’s garden for a New England primrose meeting.

Henry Perkins is Arlene’s husband and right-hand man, spading new beds, mowing the lawn, as well as placing stones in the walkways and stone walls. Their garden is truly one of meandering primrose paths.

The APS seed exchange is Arlene’s source for varying and difficult cultivars not easily found in local nurseries. This year the seed provided a bumper crop of over 300 germinated starts! Now her biggest problem is creating garden places for them. In June Arlene wrote, “Each year I add more space, but I am running out of shade trees to plant them under. My garden has old apple and ash trees for shade. I grow other shade loving plants in it also. Right now my showy lady slippers are blooming. I have a pure white one now, too”.

Plan Your Trip now!
JUNEAU ALASKA
2007 NATIONAL PRIMROSE SHOW
MAY 19-20
HOSTED BY THE JUNEAU CHAPTER OF APS
Each morning Arlene can be seen strolling through her garden looking for newly opened blossoms. The day she wrote she found a yellow Primula alpicola in bloom. She still looks for Primula heucherifolia to produce a flower, as she wants to check its identity for sure.

When Vermont winters don’t provide the usual fabulous snow cover, Arlene has already prepared her beds with cedar mulch and balsam boughs over new young plants. She feeds with 10-10-10 fertilizer in early spring and then adds the cedar mulch. “Sometimes I water with Miracle Gro and I mix some moo-do into the ground before planting new plants”, she wrote. She follows a conservative ‘farmer philosophy’ by saving rain water in barrels which have a pump to water with. This is a wonderful practical feature of her garden.

Arlene was recovering from surgery at the time of our national show this year. She did, however, manage to pot up some beauties, and Phil Cook entered them for her. Attendees voted Arlene’s clump of Primula denticulata their choice for Best in Show. She also received the Edith Tate award with her ‘Arlene’s #1’, a showy Primula acaulis grown from Barnhaven seed.

Always welcoming, Arlene loves to share her special primrose paths and welcomes visitors with open arms. Bubbling with enthusiasm, she loves sending friends home with gift primroses to enjoy.

How do your primroses grow?

Compiled by SUSAN GRAY

As you know, weather is such an integral part of gardening. We have heard a lot about climate change. Out of curiosity, early in August, I wrote to several Primula growers around the world to inquire about “the state of your primulas and the summer weather”: hence, this interesting report:

USA

Ed Buyarski, Juneau, Alaska had this to say late in August:

“....it has been an incredibly wet month of August - more than 9" rain so far. Only one day this month with no rain and 4 days above 60°F! Primula florindae is still blooming and of course likes the moisture; astilbes look great and monkshood is also doing well. The slugs are thriving and mushrooms sprouting everywhere. Low fire danger and no garden watering needed.”

Judith Sellers, South Berlin, New York, August 23rd:

“As for New York, the very hot weather and copious rains we had during the first half of the summer have resulted in a lot of very sad looking primulas. Many of the Vernales section are suffering from molds, rots, and total loss of leaves. We have had to remove some damaged and dying leaves in the past, but seldom have we watched entire plants go ‘dormant’. Luckily, a few cool days in August have encouraged the appearance of a few fresh little leaves, so we are breathing sighs of relief for those. Primula halleri has really resented the heat and humidity, with most plants completely lost. The candelabras, on the other hand, have generally been growing like cabbages with all the extra moisture, and are producing large clumps and waving more seeds atop stems than anyone wants to save. Auriculas, having produced almost no blossoms last spring, are holding up amazingly well to the humidity, and are now beginning their final leaf growth and forming offsets before settling down for cold weather, and most look promising for flowering next year.”
Alan Lawrence, LaValle, Wisconsin, August 20th:

"It has been a very hot and dry summer in Wisconsin. The temperatures have been above 80°F for long periods, with most rain arriving as an occasional torrential downpour, most of which runs off. The last few days have seen a change to more reasonable upper 70s temperatures with occasional light showers.

This has not been a good summer for most primulas and our necessary absences, sometimes for 10 days at a time, have not helped. P. veris and P. elatior seem to be fairly drought tolerant, and have done quite well; as has P. cortusoides despite being moved early in the season. P. japonica did fine in a shaded moist spot. For the rest it was a struggle... Some P. kisoana expired, and the survivors set no seed. P. sieboldii did not flower. A few P. denticulata flowered and set a little seed.

I lost all of my P. hirsuta and P. auricula (the species), and most of my P. spectabilis, the survivors of which I moved back indoors in midsummer. Garden auriculas and marginata hybrids suffered but most seem to have survived.

The small species in section Aleuritia, P. frondosa, P. farinosa, P. halleri, P. darialica and P. laurentiana are all buried under other foliage and their condition is unknown. P. mistassinica seems to have expired in the dry heat. Luckily a good set of P. scotica which I did not plant outside in the spring is doing well inside, a sin of omission which has had beneficial results.

In summary, a difficult summer."

Jay Lunn, Pacific Northwest:

Although we live in the Pacific Northwest, not all areas in this region experience the same weather. The region east of the Cascades in Washington and Oregon is much hotter and drier in the summer and a lot colder in the winter than areas west of this mountain range. The area adjacent to the Pacific Ocean in both states has milder temperatures and wetter seasons. Just what primroses like! The Portland area, where we live, has summer time temperatures five to ten degrees warmer and with less precipitation than the Puget Sound area of Washington, except in the rain shadow immediately east of the Olympic Mountains. Southwestern Oregon’s climate is similar to California’s and it is even hotter and drier than ours.

It is always cool and rainy in Oregon, right? Wrong! In western Oregon we do have our mild and rainy weather, but that isn’t the case during the summer months. Our specific area’s climate has been described as Mediterranean and that is an accurate comparison for our summer months. July, August and September are typically warm and dry, sometimes hot and really dry! This past summer, we had several days when the temperature exceeded 100 degrees F. and many that were in the 90’s. In our area, we had less than one-quarter of an inch of rain in August, less than a half of an inch in September and less than one and four-tenths of an inch in October. Invariably, we experience very low humidity (in the 20-30% range) when we have hot weather. None of these conditions are going to please primroses! The remainder of our almost three feet of rain will come between November and April.

Some primroses can cope with our weather better than others. Primula sieboldii goes dormant by August and we won’t see much of it until early February. Then, depending on our wintertime temperatures, they will start to produce new growth. If you have kept track of where a specific clone is planted, this is a good time to dig some of their rhizomes and pot them up as gifts for other gardeners or for sale. If you include enough of the rhizome in the pot, you will have a flowering plant by late April or early May.

Most of the primroses that don’t go dormant just sit there and mostly look ugly in July, August and September! Many have been affected by mites and that doesn’t help their appearance. The P. marginata and P. auricula aren’t affected by them, but when grown in pots woolly root aphids are their nemesis! These plants may look all right and can survive when infected, but the aphids do weaken the plants and may eventually kill them. A P. auricula, that has received regular watering and wilts, may be badly infected and need our intervention. When P. rusbyi is wilting, you know it is time to water it and everything in its garden bed and hope that it doesn’t decide to go back home to the
Southwest! The late flowering candelabras may be providing some welcome color early in this period. Some of the P. x Juliana hybrids try half-heartedly to flower in the fall, but their show is pathetic compared to their spring exhibition.

Also during this period, most of the primroses have produced seed that needs to be collected for the exchange. The plants that have been hand pollinated will surely provide a little seed that they might not otherwise have produced. If there are many plants of the same species growing together, the insects do a good enough job of pollinating them.

Meanwhile, the P. allionii appear to be in suspended animation, but it won’t be too many more months before they perk up, form flower buds and delight us in late January through to March. While they need protection from our wet winters here, they are very cold-hardy. They may also have a problem with woolly root aphids. More of a problem is a small green squiggly larva that appears with warmer temperatures in March. They chew at the stems and crown of the plant and, if not controlled, can cause root to start and be the demise of the whole plant. A systemic houseplant insecticide seems to help keep them at bay; however, it is more satisfying to get hold of one (if you can find the offender) with forceps and squash it!

It is now early in November and our winter rains have begun. The cooler temperatures and longer nights of October have confused the primroses into thinking it is spring. Some are starting to produce new growth, which will have to suffer through the cold winter temperatures to come. The P. sieboldii remains sleeping for a while longer.

December through February are our cold months and we can experience periods of freezing and thawing. This process can tear the roots off the crowns of some primroses. Rarely do we receive enough snow cover to provide protection to our plants. Fir boughs have historically been used in our area to protect primroses from this action. They provide some protection from the swings in temperatures and allows the rain to pass through. We haven’t experienced this problem in recent years and haven’t spent the effort to collect boughs and cover our plants. Maybe there is a bright side to global warming!

Although we are relieved from our irrigating duties outside, there is still work to do. Gardeners in the colder regions of our country use tree leaves to provide some protection from the cold and remove them in early spring. We don’t dare allow leaves to remain on our primroses over winter, because they would turn to a soggy mess and cause the plants to rot. So, the leaves are off to the compost pile to provide some great future additive to our planting holes or potting mix. When that is done, maybe we can get a little rest. Oh, the seed exchange is coming up and we will have seeds to plant!”

U.K.

Terry Mitchell, Ossett, England, August 22nd:

“Our weather has turned almost autumnal as I type this and wet, not normal UK weather for August; however, I cannot say we have had any “normal” weather here for a few years now. We seem to get extremes of weather patterns now and not necessarily to coincide with the season. Auriculas suffered in the hot sunny spell we had here in June and July this year, but they are pretty resilient and most look fine now and are revelling in this cooler wet weather we are getting at the moment.”

Ian Scott, Fife, Scotland, August 22nd:

“This has been one of the hottest, longest dry summers in living memory in Scotland and despite our best efforts we lost good plants. Primula reptans total loss even in a shaded trough with daily spraying. Primula wollastoni reduced to three mature plants from a dozen. However there are signs of root growth producing rosettes around the dead plants. Primula wigramiana hardly affected although it was in same area as the previous species. However, no seed produced. Primula reidii were nearly totally lost and no seed was set. Primula flaccida and Primula vialii did not flower. Primula soongii produced one seed head with just a couple of seed. Three surviving plants. Primula miyabeana produced seed for the exchanges. Primula amethystina germinated well but only a handful surviving now. Primula henricii had poor germination and only one weak seedling produced. I will try again next year if seed is available. Primula obtusifolia produced a small quantity of seed, but plants nearly all died from the heat. Primula primulina germinated well, but only a few seedlings survived under heavy
shading with high humidity.
Primula florida germinated well and hardly affected although next to the previous species.
Primula maximowiczii mostly lost in the open garden but virtually unaffected in stockbed. No seed set.
Primula tungutica and Primula szechuanica did not flower (unlike the previous species) but look promising for next year.
Primula pinnata was successful in both trough and open garden and should flower next year.
Primula prenantha now down to one plant and no reserve seed.
Primula rotundifolia was wiped out.

These are the interesting/difficult plants. Most of the candelabra types in the open garden are fine and have self seeded.”

Europe and Asia
Jozef Lemmens, near Louvain, Belgium, August 11th:
“Yesterday the weather was cloudy with a little bit of rain and 18°C (12°C at night). But July was extremely hot. We got the warmest (hottest) July ever (since they started recordings).
This means I lost many plants (not only Primulas). Most of the European Primulas survived, but I lost many (really many) Asian.”

Gishu Aoki, Saitama City, Japan, August 12th:
“...I was working at the Urawa Board of Education about 35 years to preserve natural and cultural heritage in Urawa City (now Saitama City). There is a natural monument designated by the Central Government. It is the Tajimagahara primrose fields, 40,000 square meters width and 1 million primroses, Primula sieboldii, grow there.
Just now, I do not grow Sakurasoh at all, though I had grown ones till about 10 years ago. So the information I send you comes from Mr. Masao Ishii, the Vice-President of the Saitama Sakurasoh Society. He grows many Sakurasohs now and he is my close friend.
Here’s the following answer: Just now, mid-August, the leaves of Sakurasoh in pots are still alive. In September or October the leaves will wither. The pots of Sakurasohs are put in semi-shady place in the garden. In the morning sunshine is essential. They water them in the morning and evening.
The Tajimagahara Primrose Fields, Primula sieboldii are alive naturally. High grasses like rush cover them so the semi-shade and the moist state have helped naturally.
About the weather of August 10th, our city, Saitama City, is located near Tokyo, so the data shows the Tokyo weather: temperature at 33°C max. and at 24°C min., 52% humidity, clear.

Canada
Michael Plumb, Richmond, British Columbia, August 15th:
“We are having a very dry summer here in British Columbia. Even so, our P. kisoana plants, both red and white forms, have huge leaves, somewhat dry and crackly but still green and living. They are a long-established colony. Ed Buyarski commented on their immense size when he was in BC for the National Show a few years ago. They grow under a couple of rose bushes, so no doubt they lap up some of that rose fertilizer! The P. vulgaris also seem to be very tough. Some of them are “volunteers” which have somehow placed themselves in my wife’s very dry rock garden in the full, baking sun, without any noticeable ill effects. The P. japonica are more sensitive to the drought, and let me know by their occasional wilting that they need refreshment. The P. denticulata are growing partly under our giant hostas in a rather damp area, so they have great long leaves and are making no complaints. The P. elatior, a species that is as tough as nails, shows occasional limpness, but watering once a week keeps these plants going, including the ones growing among concrete paving stones. The only plants that are having trouble are the polyanthus, all of which seem to be dwindling. They usually burgeon in the spring, however.

Pam Eveleigh, Calgary, Alberta, August 9th:
“...We are finally getting some respite from the hot, dry weather we have had all summer. The down side to this is the rain comes from isolated thunderstorms. Some of these storms produce hail - one hit last week with larger than golf-ball-sized hail. Thankfully the hail was slushy.
Most primulas are yellowing and have hail or slug damaged...
leaves. A couple of cool nights last week have triggered some of the primulas to start forming fresh rosettes in preparation for winter. One clump of *P. rusbyi* is reblooming, *P. florindae* and *P. vialii* are just finishing and *P. capitata* has just started to bloom."

Barrie Porteous, Richmond Hill, Ontario, August 3rd:

"...We had a massive storm last night which toppled 70 foot pines and snapped others in half. ...but the primulas are all doing excellently, seedlings and all. I have a huge Primula collection and all thrive in the Muskoka region of Ontario. This has been a great year as it has been very wet and quite warm."

Brian Parker, Fredericton, New Brunswick, Aug. 10th:

"....we have had a tremendous amount of rain throughout the spring, summer and even last winter. In Fredericton we had basically no snow. I did not shovel my driveway once.

The lack of snow did not seem to affect my primroses too much; most continued to bloom basically on time and in the same manner. I have found that many did flower earlier and have already gone to seed but around here everything was about three weeks early by early June.

My dilemma this year has been that I had begun a major house renovation in July and have just today had the forms taken off my new basement. Prior to the work beginning I removed from one side of the house all the hosta, astilbe, daylily and other assorted plants to a holding area elsewhere in my small yard. My rock garden was dug up and all the material worth saving was potted up and lined up on the north side of my greenhouse...making movement through the remaining yard difficult. Otherwise all the primroses seem to have handled the re-potting well but I do not have much chance to enjoy them."

I can concur with Brian Parker above as I live in the Maritimes also. We have had plenty of rain and moderate maritime weather that I had not needed to water my young primula seedling pots that are left on the ground under the protective ferns all spring and summer.

Who says the weather is dull? It is certainly not so!

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**Derek Parsons’ Super Stripes**

Derek Parsons in Monmouth, on the Welsh border, was determined to create beautiful striped auriculas. For more than 10 years he produced over 600 seedlings every year. He selected the best and persevered. Thanks goodness he did, for now he has an amazing rainbow array of striped and fancy auriculas.

I first heard of Derek through Allan Hawkes in England. Allan’s seed was the source of Derek’s first stripes. Then in 1999 he spoke at the Midland section of the National Auricula and Primula Society annual general meeting, held in Knowle, south of Birmingham, England. Here I saw pictures of his range of stripes. I was captivated. Since then I have been corresponding with Derek, and receiving mouth-watering pictures of his new introductions each year.
This year (2006) the Midland and West section web site of NAPS has mounted a colorful display of this year's new introductions. Henry Pugh seems to have had the clever idea of using photo thumbnails of one quarter of each individual flower pip, showing a page of fan-shaped flowers. The effect is delightful.

Also look around the Midland group's website while you are there, and look at Viv and Henry Pugh's website – it is just gorgeous with all the primula and auricula pips floating around the page. It is found at http://www.users.totalise.co.uk/~viv.pugh/index.html

So here is a sample of the new introductions of Derek's wonderful striped auriculas from 2006 for you to admire.

Maedythe Martin

Do check out the website at:
or Google Derek Parsons auriculas.
Primulas by the Dozen

The APS seed exchange has a list of wonderful Primula you can grow for not much money and a little effort. Be sure and check the APS website to see the complete list.

To give you an idea of what can be done, here are some pictures by Claire Cockcroft of Bellevue, Washington, of some Primula she has grown from seed, most of it APS seed.

The list will be posted on the website in December and the orders will start being filled in January.
One dreary, damp spring evening, at a meeting of our local rock gardening group, a member brought in the most vivid, unusual Primula. It turns out to be Primula maximowiczii. What a red color! I have never seen the like in the Primula world. Looking in Richards’ book Primula, I find the species was introduced in 1910, but though still in cultivation in 1942, Richards says “it has not been seen for many years.” But lately there must have been new seed collected, for it has been in seed exchanges in the last few years. I know a friend in the Seattle area has seedlings up.

The grower here in Victoria, John Sheridan, who works as Garden Curator, Hatley Park National Historic Site, Royal Roads University, says, “I got the seed from the Scottish Rock Garden Club exchange in 2003. I managed to get about one to two dozen seedlings, and about six or seven plants to flowering size by the next year.” As well as the intense crimson, there is a pale yellow version. It comes from the mountains of Northern China, in dry alpine meadows. Here’s a new collector’s item!
Primula Vulgaris in the Wild

IAN SCOTT

I was rather pleased to be asked to write a short article about Primula vulgaris, but I was rather perplexed about providing photos of this delightful plant growing in its natural environment.

I could easily provide pictures of Primula vulgaris growing in the dappled shade of the woods at the end of the village, or cascading down the grassy cliff face at St Andrews in Fife. The only problem is that I remember seeing the primroses being planted in both places. The fact of the matter is that up until the 1970s, people walking in the countryside thought nothing of collecting handfuls of our wild flowers, so that in some areas certain species were completely wiped out. Thankfully, this trend has been completely reversed with greater public awareness and legislation to protect the wild flowers. This has spurred people to start replanting, so although these plants are in their natural habitat again, they are not the original plants.

To find undisturbed original colonies I would need to look further north, away from the rural areas, and back to the wilder parts of Scotland. However, here is a problem. Primula vulgaris does not grow in the acidic, peat-rich areas that cover most of northern Scotland. I needed a place that was fairly remote from habitation, but not highly acidic. The obvious answer was Strathtummel, where my wife’s ancestors had lived over 150 years ago.

By car, the road winds erratically along the north side of Loch Tummel, following the track of the old “road to the Isles”. The landscape is one of hills and glens, streams and boulders, grass and bracken, birch and alder. It must have been a harsh place to survive the gales and snow of winter, but in the warm summer months it would have been a place of plenty. You can imagine how the Highlanders must have looked forward to the first signs of approaching summer, and seen the opening of the first primroses. At first, just one or two on the sunnier banks, and then suddenly the ground along the roadside, and beneath the trees, is studded with the sulphur-yellow flowers.
There is no doubt that the primrose prefers some lime in the soil. The crofters in the glen would have limed their strips of cultivation, using limestone from the local outcrops. The trickles of water seeping down the stream beds must be rich with calcium and magnesium as the plants grow best in these depressions. However, as far as I can see, the earliest plants to flower are always those perched in full sun on the steep roadside banks, where one might have expected them to dry out. Perhaps the morning mists and dew provide sufficient moisture, even on a warm day in late spring, to make them thrive.

By midsummer the plants have virtually disappeared. The leaves are tattered and worn: straggly strangers compared to the crisp-leaved plants of spring. I have looked for seed in early summer, only to find that the abundant plants of spring are now very difficult to locate amongst the grass and other wild flowers. The seed capsules tend to curl up under the leaves, and the seed are either rapidly ejected, or perhaps ants are removing them. Either way, fertile seeds are difficult to gather, unless one has the time to check the plants every few days. However, nature has made seed dispersal very effective, and a few plants introduced to the top of a slope will produce a cascade of colour down the slope within just a couple of years.

Primula vulgaris is one plant that I have always loved having in the garden. It is delicate, yet it forgives my neglect. The summer sun may bake the soil brick hard and shrivel its leaves, but come spring, it will start again and delight me once more. It may be a common plant, but it certainly cannot be called vulgar.

during the sudden drop in temperature late in January and early February following a frostless winter, those who placed handfuls of moist peat moss directly on the plants for the duration, brushing off after the freeze, lost none. Give special attention to your winter-blooming plants as these, being at the peak of activity, are more likely to collapse. A baiting program for field mice should be carried on at intervals throughout the winter. Red Squill placed under leaves or in mole runs will destroy colonies which often devastate a planting.
The American Primrose Society has put together a good list of primroses despite a late start and some other challenges. Check your list to find something new to grow. One of the offerings is of Claire Cockcroft's anomalous polyanthus; throw-backs to Elizabethan times. Maeydey Martin has sent some hand-pollinated striped auricula seed. There is also an amazing array of colorful exhibition Alpine auricula seed from Ashwood Nursery in England.
American Primrose Society
Minutes of the Board Meeting
October 15th, 2006

The meeting was held online and by telephone.

Voting board members present: Linda Bailey (Director), Ed Buyarski (President, APS), Susan Gray (Director, Website), Julia Haldorson (Treasurer), Matt Mattus (Editor), Arlene Perkins (Director), Michael Plumb (Secretary), Judith Sellers (Vice President), Robert Tonkin (President, Juneau Chapter)

Others present: Maedythe Martin (President, BC Group), Jacques Mommens (Seed Exchange chair)

Meeting opened at 2:10 Pacific DS Time

1. The Minutes of May 7, 2006 (to be printed in the summer Quarterly, 2006)
   Accepted as presented (Judith / Michael)

2. Treasurer’s Report
   Total income less expenses for the quarter July 1, 2006 to Sept. 30, 2006: ($30.79). However, approximately $1,750 from the last Seed Exchange is due to be returned to the APS by the Juneau Chapter in the next week or two.

   MOTION (Michael / Judith - to ensure printing and mailing costs are covered for the spring and summer Quarterly issues): That $6,500 be transferred from the FMA Smith-Barney (investment) account, with authority given to the Treasurer to transfer up to a further $1,000 later if needed. Carried unanimously. ACTION: Matt will consult the new printer about ways to reduce printing costs. (Note: If the entire voted amount is used, our reserves will be $9,817.10.)
   
   ACTION: Judith will contact those advertisers who have not yet settled accounts, and encourage them to pay by credit card.
   
   Advertising rates were confirmed as being $100 per full page, $50 per half page, $25 per quarter page.
   
   The Treasurer’s report was accepted (Michael / Judith).

3. Chapter Reports
   The BC Group is reproducing the APS Pictorial Dictionary on CD at the BC Group’s own expense. It will be made free to all APS members in 2007, and may be mailed out with a Quarterly issue. A vote of thanks was offered to the BC Group.

4. Committee Reports
   
   Primroses Quarterly: Editor’s Report
   After much delay due to a complete change in printing services, the spring Quarterly is due to be mailed in the coming week as problems with the bulk mailing permit are expected to be resolved in the next day or so. The summer Quarterly is complete and ready for proofreading, thanks to the work of the Editorial Committee. ACTION: Matt will insert an explanation for the lateness of the spring and summer issues in the summer Quarterly. He will also place a notice on the website.
   
   Membership’s Seed Exchange privileges needed to be clarified. MOTION (Susan / Michael): That the membership list be published in the fall (#4) 2006 issue of the Quarterly. Carried.
   
   ACTION: Matt will include a membership renewal form in the Summer Quarterly.
   
   The winner of the Photo Contest will have their photograph and profile printed in the Quarterly. ACTION: Susan will make this announcement on the website, and Matt will do the same in the Summer Quarterly. The prize will be a professionally produced 8” X 10” framing of the winning photo. ACTION: Matt will send a digital copy of the winning photo to Juneau for framing (Juneau is hosting the 2007 National Show).

   Website
   ACTION: Michael will help complete the index of Quarterly back issues on the website.
   
   Some discussion on scheduling web chats with Primula experts. Susan will post information, but others must find experts.
   
   MOTION: That owing to the expense and complexity, online payment services not be provided for the time being, and that website services be left at their current level. Carried.

   Seed Exchange
   Judith Sellers, Ruby Chong and Jacques Mommens are looking after the coming Seed Exchange.
   
   Juneau Chapter has some remaining supplies which will help reduce costs. Judith had emailed a list of proposals for the Seed Exchange procedures. All items were agreed, with a motion concerning method of payment.
   
   MOTION (Judith / Arlene): That we charge $0.75 for each pack of seeds for all donors, including overseas members, with a minimum order of $10.50, and a surcharge of $2.00 for the use of credit card. Carried.

   In August, the New England Chapter had a presentation from Rodney Barker and a garden tour.
Some other points agreed on: Owing to new US regulations, Ruby Chong (BC Group, Canada) will receive overseas donations and obtain necessary paperwork for importation into the USA. Judith will solicit seed from commercial growers and seed hunters. Orders in the first round will be limited to 20 packets per membership (30 packets per donor). To save postage for the APS, purchasers must use the seed list and ordering form posted on the website, or request these from Jacques by mail or by email. Donor forms will be put on the website and also included with the summer Quarterly. Attempts will be made to distribute seeds much earlier this time.

5. Unfinished Business
Changes to the Constitution and By-laws
With the advent of the Internet and email, the APS Constitution and By-laws need updating. A committee was formed to look into changes and report back to the Board. The members are Linda Bailey, Rodney Barker, Michael Plumb, and Robert Tonkin.

The proposed changes as approved by the full Board will then be presented to the full APS membership for approval. ACTION: The committee will report to the Board at least two weeks before the January Board meeting.

6. New Business
Correspondence
ACTION: The Secretary will write letters of appreciation to Richard Austin (past director) and Alaska Litho (the previous printers of the Quarterly).

Slide Program
MOTION (Linda / Robert): That the charge for the slide program be increased to $15.00 to cover new cost of postage. Carried.

National Show
This is to be held in Juneau, Alaska. Ed Buyarski is Show Chair, and Robert Tonkin is Judging Chair. MOTION (Judith / Michael) That the Juneau Chapter be permitted to display plants on benches for one day only for the 2007 National Show. Carried. The show proper will be held May 19, and garden tours held on May 20.

Meeting adjourned (Michael) at 5:15 Pacific DS Time

Next regular meeting: January 21st, 2007. Other meeting dates are to be set at the 2007 Annual Meeting

Respectfully submitted,
Michael Plumb, Secretary
IMPORTANT NOTICE TO ALL MEMBERS

Membership Renewal for 2007

Continue getting all of the benefits of membership including PRIMROSES, the seed exchange and exclusively for renewing APS members - a reproduction of the Pictorial Dictionary of Cultivated Species.

Available to all members on the APS website in the Members Only area - passwords issued with renewal - or tick here for CD □

Please make checks payable to the American Primrose Society. Receipts will not be sent unless requested (S.A.E. please).

American Primrose Society
P.O. Box 210913
Auke Bay, AK 99821

Membership and Renewal Rates

___ Individual, Domestic and Canada, One Calendar Year at $25.00
___ Individual, Domestic and Canada, Three Calendar Years at $70.00
___ Individual, Overseas, One Calendar Year at $32.00
___ Individual, Overseas, Three Calendar Years at $90.00
___ Individual Life Membership at $350.00

Pay by VISA Card: Card # __________ - __________ - __________ - __________ Exp. Date: __________

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We ship to Canada and U.S.
On the American Primrose Society webpage you will find an accurate scan of the original Pictorial Dictionary, with the ability to search for species by name. Also included is a new introduction to the digital edition, and a few pages from the editor's original copy.