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 disseminating information about *Primula*.

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Attention Please!

Renewal forms are due by November 15, 2008.
Please check the membership list, and submit your renewal form. Late renewals to us means no delivery of the Winter Quarterly for you.

Front Cover: Winner of the 2007 APS Photography Contest in the category of 'Primulas grown in my garden', Becky Carls' photo of a *P. denticulata* with skunk cabbage.

Back Cover: Third Annual APS Photo Contest. Get your entries in by December 31, 2008 to win a prize spot on the cover of the Quarterly.

President's Message

LEE NELSON

Hello,

Wow, what a summer it has been! The weather here in New York has been tropical, hot and rainy, and the weeds love it! I was getting concerned about my *Primula*, as many went totally dormant, then this past week temperatures have been much cooler and the plants are coming back with fresh green foliage. I was delighted to see them return and now have hopes for a glorious spring, and the possibility of digging plants to enter in the show next spring.

On that note, don’t forget to mark your calendars for the first week-end in May and plan to join us at the 2009 National Show to be held at Tower Hill Botanic Garden in Boylston, Massachusetts.

The past few weeks have been a busy time for the society board members. As you will have noticed, the last Quarterly was slightly smaller than that of previous issues; this is just one of the cost saving moves that the board has adopted. We still face the task of further cost reduction; however, it looks like we will be able to hold the line for at least another year. Quite a feat when you consider that the cost of just about everything is going up these days. I am happy to report that for now it appears that we will be able to maintain membership dues without an increase. However, we still have to find ways to reduce costs and still maintain the quality publication that you, our members, have come to expect.

Our dedicated board members and hard working editor have done an exceptional job of keeping our costs down while producing a quality publication.
Now I challenge you, our members, to join in the effort.

Many of you have been growing *Primula* for years, over which time you have gained a store of experience in all aspects of growing this fascinating and diverse genus. Others sometimes struggle with decisions that experienced growers take for granted. One important issue for growers that produces a variety of different ideas is the division of primulas. It would be interesting to follow up and expand on the question posed on page 14 of our summer quarterly, so I would like to ask you to drop me an email or a short note with your answers to some or all of the following questions:

Which species do you find need dividing the most in order to preserve them?

When and how do you divide your *Primula*?

How often do you divide them?  
(See the summer quarterly, pages 14-15, for one idea)

I don't need a long article; a short paragraph, or two, will be fine - just your thoughts.

Let's see how many replies I get. I promise to share them with you in the next quarterly.

Lee

---

**Would you join us?**

The newly formed *Website Committee and the existing Editorial Committee* would like to add members to provide opinions and advice to these committees. If you have a few hours every few months to spare, please join one of these committees. The society would benefit from your help. And the duties are not hard - just your thoughts!

The *Website Committee* will have periodic meetings online on the chat site on the APS website. Here is your chance to voice your opinion on what you would like to see on the website or on other events or activities that could take place there. Please contact the website committee chair at michaelplumb@yahoo.ca.

The *Editorial Committee* meets about twice a year to figure out the contents of the four quarterly issues. Ideas welcome! The committee would also be very glad to hear from anyone who would proofread the quarterly in draft. If you have an hour once every three months, you would be most welcome. Let the editor know at editor@americanprimrosesociety.org.

---

**Fall and the urge to start some seed**

Every year in the autumn as the season changes to cooler days and frosty nights, the primula grower starts looking for seed lists, trying to appease the desire to grow something new and interesting from seed. The APS Seed Exchange list is one of the best places to find primula seed.

To provide some background information about some of the people who provide seed sometimes available in the exchange, here is an article by Judith Sellers on two European collectors who gather seed in the wild. A story by Bob Taylor in England, about seed he grew from long-time APS member Jay Lunn tells us how the plants from some American *P. x Juliana* seed ended up on the English show benches. Bryan Davies, who grows so many wonderful primroses and auriculas from seed, and provided over half of the National Show plants in Victoria this year, has developed some new *P. marginata* plants. Photos of some of his new seedlings are presented for your visual delight.

The APS seed exchange list is now posted on the website towards the end of the year. Remember to look there and get your order in early. The delight of growing a new-for-you primula from seed is unsurpassed. I am watching a little pot of *P. nanobella*, a special tiny treasure included on the list last year, as these small plants, full of promise, get bigger and bigger - a full ½ inch high now.

---

Maedythe Martin  
Chair, Editorial Committee

---

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RICHARD MAY, PROPRIETOR
Coals to Newcastle?

BOB TAYLOR

Sending primrose seed to England might be thought by some to be an unnecessary act of generosity, but when a couple of packets of seed, (a quid pro quo from Jay Lunn), arrived through the post a year or so ago, I looked forward to the sowing season, late February to early March in this part of England, with some eagerness. ‘Little Doll’ x pale yellow vulgaris meant little to me, and ‘Sadie’ x ‘Springtime’ was not much help either so I had no idea what to expect.

Germination was moderate and the seedlings were grown on in the usual way until they looked large enough to go out onto a shady part of the allotment. They continued to make good growth and not being tested too severely by the winter got off to a good start this year (2008). There is very little that beats the excitement of watching seedlings flower and this batch certainly gave me plenty.

I am sending a selection of photos of the plants but there are other forms which somehow I omitted to photograph including other miniature stalked plants with deep purple Cowichan-type foliage and other normal size Cowichans. Some of the plants were also the small size of Julianas but had only a few flowers for me this year. But the astonishing things this season were the polyanthus type seedlings and their vigor. One of these won the polyanthus class at the National Auricula and Primrose Society (NAPS) Northern Section, Primula Show and a selection graced that Society’s display at the North of England Spring Show at Harrogate where they were widely admired. However, they did cause us some trouble as we had to find a name for them and I don’t think the judges appreciated “Juliana Polyanthus” but nobody had suggested “Coals to Newcastle!” and I should hope not! Thanks Jay.

When asked for some information on the plants from which the seed originated, Jay Lunn supplied the following:

I’m not sure how we started corresponding with Bob, but we have been twinned with him for APS (and to NAPS Northern for us) from the early 1990’s. I know he was the editor of the Northern Section of NAPS in 1990 and moved from that position to secretary of that society in 2005. Ann had corresponded with him by letter for all of those years and he to us. I’ve communicated by e-mail these last few years after he had that capability.

We collected some open pollinated seed from a Juliana primrose in our garden in 2000 and planted seed lot 136-01. From that Ann transplanted 66 seedlings in May and June of 2001 and one in April 2003. We believe that ‘Little Doll’ and ‘Sadie’ may have been a couple of these plants. To be able to keep track of them in the garden and to talk about them, we give them these unofficial names. In the end, those are the names these plants ended up with, whether they were from this particular seed lot or some other.

‘Little Doll’ starts out small (thus its name) in the spring and by now is much larger - a characteristic that you already know about with Julianas. It is a yellow stalked, pin-eyed plant that looks a lot like ‘Dorothy’. ‘Sadie’, another “nursery” name, is after the Scottish Terrier we inherited from Ann’s mother. It is small and pink, and probably came from a cross with ‘Springtime.’

According to Peter Ward, ‘Springtime’ is attributed to Fred Borsch (USA). Peter says that it is “Described as a ‘pink sibthorpii’, an older variety of a cushion form primrose. This plant is often confused with P. sibthorpii. I personally can’t tell any difference between ‘Springtime’ and the P. sibthorpii we grew from seed obtained from various seed exchanges. Now, if we had some seed of a wild collected P. sibthorpii, we could make a good comparison. Fred’s plant may have a lot of other genes in it so a cross with it might result in lots of things.

I made the cross ‘Sadie’ x ‘Springtime’, but it didn’t produce a lot of seed and the name was not particularly descriptive, though it meant something to us, with the sentimental name of ‘Sadie’. Since I had some of this seed available I sent some to Bob in return for some green-edged auricula seed he had sent me (for a local friend of ours that is excited about getting one of these).

I was surprised and delighted to get a couple of photos from Bob this spring, and learn that the resulting seedlings were so well received in England. There are few new Julianas coming along and yet they are a good garden plant which deserve more attention.

~ Jay Lunn

CHAPTER REPORTS PLEASE!

Chapter Reports are due
October 15, 2008

Please send a note with a summary of your activities from 2008 and any planned activies for 2009 if you have them, to the Editor at editor@americanprimrosesociety.org

Thank you!
Gardening in the Sub-Arctic

BARBARA BLYTH

La Ronge is a small town sited along the north shore of Lac La Ronge, the third largest lake in Saskatchewan. We are within the Boreal Forest and we enjoy (?) a continental climate with about 105 frost-free days. Global warming has been observed for the last four years with increased precipitation, fewer long cold spells and periods of higher temperatures in the summer. Birds are also diminishing in numbers.

The major challenge for gardeners here is soil, or lack thereof. Soil is present on the south shore of the lake but that is miles away by boat. Lifting sod frequently reveals the dreaded “builder's fill”. Some people import soil, but find they are weeding for the first year. Others pin their faith on compost, bagged manures and expensive commercial bagged soil. One intrepid soul cleaned out the muck from a roadside culvert and this helped improve matters.

I have been gardening for 70 years, going from a few plants of the usual polyanthus and old-fashioned auriculas to a two-acre garden with two greenhouses in company with my father. When my family moved to the borders of Yorkshire and County Durham, I saw my first Primula farinosa in the wild, and also some Gentiana verna and Trollius europaeus -- a teenager’s dream of heaven. Leaving for Canada and settling into Saskatchewan was a bit of a shock. The bald prairie was intimidating but when I saw the north of the province I was enchanted. Primula incana and P. mistassinica grow wild there, as do three species of cypripedium, despite being tagged as zone 0b in the Canadian hardiness zonal map. After retirement, I chose to relocate to the north and since 1989 I have seriously examined the hardiness of Primula species in the open garden here.

As any good nursery or garden center is several hours’ drive away, I rely on seeds for plants. Desperate for new seed sources, I contacted Pam Eveleigh in Calgary, and she recommended the American Primrose Society, which I joined in 2006. The Society is an excellent source of seed, but the pleasure of meeting other enthusiasts at the recent annual flower show was a real bonus.

Nothing is coddled in my garden. All plants get the attention merited and no winter protection is given, apart from snow cover. The snow arrives in October and generally leaves sometime in April. I did envy Maedythe Martin’s alpine house in Victoria, but it would be impossible to keep one here -- heating would bankrupt Bill Gates!

I like to start seedling in January, a lovely antidote to temperature of -55 C. My seeding mix is 1/3 sieved peat, 1/3 sieved sterilized soil and 1/3 Perlite. Seeds requiring stratification go into my veggie crispers and the rest are placed under lights in the basement. Potting on is done as required and a very weak solution of fertilizer is given monthly. I expect to plant out into the garden by late July. Lest you think I go in for monoculture, I will explain the garden is a mixture of herbaceous perennials, shrubs and three trees, plus a very young lilac hedge to blot out the propane tank. Primula are planted were I think they will thrive. The whole garden gets a dose of inorganic fertilizer in the spring and each fall I apply a generous top dressing of composted manure and any compost available. Zonal recommendations I ignore, and have managed to grow Kalmia angustifolia and a new hybrid rhododendron along with some Asiatic gentians and some lewisias.

I want to point out some pitfalls of growing from seed, or is this also “be careful what you wish for”? From a packet of mixed candelabra seed, what did I get? Lychnis viscosa. A packet of Primula poissonii turned out to be Jack-in-the-Green polyanthus. And Primula mistassinica, given to me by a friend, emerged as mossy saxifrage.

I do worry a bit about wildlife at large, as deer, bears, coyotes and groundhogs have all visited but my miniature dachshund is very protective of his territory. I also get concerned about forest fires, as I have seen three at fairly close quarters. At least we don’t have snails or slugs.

Here is the list of hardy Primula species I grow. Bear in mind that some species are short-lived, so I have included only those, which have survived for seven or more years. The biggest problem with keeping many species going is seed set – our insects aren’t in evidence at the right time.

Species
Primula alpicola, P. amoena, P. bulleyana, P. capitata, P. dartalica, P. eliator, P. frondosa, P. hirsuta, P. incana (wild collected seed), P. japonica, P. laurentiana, P. luteola, P. marginata, P. saxatilis, P. seiboldii, P. vertis, P. wulfeniana (shy flowering),

Hybrids

...
Primroses in Winter

BECKY CARLS

Do you have trouble over-wintering your primroses, or wish you had a tried-and-true method to keep them happy when the weather turns cold? I was asked to share with you how I protect my primroses in winter. The cover photo of white *P. denticulata* on the Spring 2007 issue of *Primroses* is of flowers that grew in one of my gardens, the result of this method.

My gardens consist of many perennials including a large collection of a few species of *Primula* (I cut down over 1400 *P. denticulata* spent flower stems this spring and I still have many *P. japonica* and *P. florindae* stems to cut down). There are smaller numbers of several other species as well. I take two important steps every fall that preserve almost every perennial in my gardens. First, I try to be meticulous about my fall clean-up, particularly around my primroses, so that very little plant material is left behind to grow moldy or provide a hiding spot for slugs (see photo #1).

Second, I cover most of my perennials after the ground freezes in the fall. In a typical Juneau winter, we go through many freeze and thaw cycles. To keep the plants from heaving out of the ground by frost action, it helps to cover the plants, not to keep them warm, but to keep them frozen. Until about eight years ago I used spruce boughs. The boughs protect the primroses very well, but a 4” to 6” layer is necessary to keep the ground frozen. Ten years ago, I was up to moving 15-20 pick-up truckloads of spruce boughs. But I was not happy with all the work involved, putting the boughs in my truck, driving them home, stockpiling them along the driveway, putting the boughs on the garden after the ground froze, picking them off when it warmed up in spring, putting them back on when we got late snows, taking them off again, and finally disposing of the boughs.

I was open to some other method to protect my garden when a mail-order nursery in the Lower 48 advertised something called “Frost Blanket” for winter garden protection, so I decided to give it a try. It is a non-woven polyester product, about 3 mm thick, and it worked just great. But that company stopped carrying it and I could not find a supplier that would ship to Juneau without the cost exceeding my budget. So when my garden area expanded, I was back to hauling more spruce boughs.

Then a JoAnns fabric and craft store opened in Juneau. I looked at their quilt batting...AH HA!!!! Just the ticket! The first batch I tried worked pretty well until the squirrels and birds discovered it made a great addition to their nests. But the improved version JoAnns stocked last fall is nearly identical to my old Frost Blanket with its stronger and smoother surface, so the beasts don’t tear it apart. It is called Soft & Bright (see Photo #2). I use two layers of batting to match the thickness of the original frost blanket. The batting can be stored through the summer and recycled for many years. My original frost blankets are ready for winter number 8 and show no signs of wearing out! I just make sure they are dry before folding them up and putting them in large covered plastic storage bins for the summer. The batting can be cut to fit your garden and labeled with a permanent marker so you know where it goes on your garden the next fall. In spring, the plants stay green if they sprout early because light can pass through the batting, and the plants are protected from the late frosts and snows of spring. I use fist-sized rocks to hold down the blankets in case of wind.

Several years ago I started a garden on top of our septic system’s drainfield that included that patch of white *P. denticulata*. With the frost blanket on top, it stays warm from below once the coldest weather is over, so the plants come up early. That means I had flowers blooming under their winter blanket on April 12 this year (photo #3), but when a heavy, late snowfall came a few days later, they were well protected. Photo #4 shows how this patch of flowers looked on May 10. Only a very tender, early-sprouting old-fashioned bleeding heart suffered damage from the cold despite its blanket.

Rather than heavy, prickly spruce boughs, or slimy stalks of seaweed, I highly recommend covering your garden beds of precious primmies and other perennials with a nice, white fuzzy blanket for their long winter’s nap.
Seed Exchange – The Basics

What seed to save and send?
*Primulas*, and any other Primulaceae; clean seeds please; and properly document them. Note the botanical name, and/or cultivar name and whether garden origin or wild collected, hand pollinated or open pollinated.

**Where to send the seed?**
Donors from the USA should send directly to:
APS c/o PO Box 67
Millwood N. Y. 10546.
In this age of increased difficulty with mailing seeds, it is perhaps better that the word “seed” doesn’t appear in the address.

Canada and overseas members, send seed to:
Maedythe Martin
951 Joan Cres.
Victoria, BC V8S 3L3
Canada

**When to send them?** Any time from now up to the end of October.

**What about a donor form?** There is no need for a special form, you can create your own. All we need to know is who you are: name, address, e-mail if you have it; then a list of the various seeds you are sending; proper accurate detailed information is required, especially if the seeds come from a special form or special color plant.

~ Be sure seed packets are carefully sealed and no seed will leak out. It is useless when loose in the envelope - we don’t know what it is.

~ Be sure seeds are mailed in a sturdy, padded envelope, to keep them safe in the mail.

---

Finding Auriculas

**JOE DAVISON**

For anyone wanting to grow auriculas, or to have some tips on growing auriculas better, here is an article by an expert exhibition vegetable grower in England who has recently started to grow one of our favorite plants. The care and attention he brings to the task, along with his knowledge of what plants need will be an inspiration to all auricula growers. Some of the products he mentions are not found in North America, but with some help from your local nursery you may be able to find a substitute. And when Joe says compost, he is referring to what we in North America term potting mix or soil, not what comes out of your compost maker. But his interest and enthusiasm cross all country boundaries.

I come from Seaham, an ex-mining town, in County Durham, in the North East of England. Seaham used to have three coalmines, and eleven workingmen's social clubs. Each social club had a vegetable society, where we would exhibit up to 24 varieties of vegetables, and flowers, such as dahlias, chrysanthemums, carnations, roses, begonia and gladioli.

Here the pot leek was king, and prize money for a pair of winning leeks would average £200, with prizes of £1000 in open shows. Men kept their growing methods and compost mixes to themselves. Competition was fierce. Some would, in the dead of night, enter a rival’s garden and poison or slash his prized plants.

For twenty-six years I grew and exhibited vegetables and flowers with some modest success. The closure of the collieries brought economic disaster to the town, and one by one the social clubs closed down, and with them went the vegetable societies.

It was by chance, while “surfing the net,” that I discovered the site of The National Auricula and Primula Society. I had never seen an auricula before, and was consumed by their beauty. Much to my surprise, I discovered that there was a branch of the Society, which held meetings and shows, not four miles from where I live. Four days later, I attended my first branch meeting.

Frantic ordering of auriculas ensued. I was dismayed to find that most of the “better” plants were not to be had, though I was able to obtain some decent varieties from Drointon Nurseries, www.auricula-plants.co.uk and Pop's Plants www.popsplants.co.uk.

**Growing the Plants**

The only literature I could obtain at that time (I hadn’t realized that the Society has a library) was, “Primroses and Auricula” by Brenda Hyatt, (Cassell, London, 1989) and following her advice, I made up the following compost:
The plants from the nurseries came in 3 ½" black square pots, and the compost they were in was a multi-purpose mix, with added Perlite. I added some of my mix, with as little damage to the root system as possible. I added some of my mix, making sure that the exposed neck of the carrot was covered, so that any new roots that emerged grew straight into it.

As the bulk of the compost was still the nurseries multi-purpose, I fed the plants at 3 week intervals, with a quarter-strength balanced liquid feed. Early in September the auriculas were re-potted into 3 1/2" round terracotta pots, using a fresh batch of my compost. The root systems were cut back by 1/3, and any dead, or suspect roots removed. Offsets began appearing on the necks of the carrots. These were rubbed out as soon as possible, unless required for propagation. Any new roots emerging higher up the carrot were covered with fresh compost. On Feb. 23rd a ½ strength feed of a balanced liquid fertilizer was given, along with liquid seaweed.

From March on, the plants never went short of water. On March 7th, I fed with Epsom salts (1 level tea spoon/2 gallon) to provide magnesium. On March 20th, a liquid feed of ¼ strength, high potash fertilizer was given. The edges -- green, grey, and white -- were fed with calcium nitrate (1 heaped teaspoon per 2 gallons), for extra nitrogen, as soon as the flowers showed color.

Up to this point, I had never seen an auricula in bloom. This is a very special moment, which we auricula growers all experience: our first flowers. Every morning would greet me with new wonders, as selfs, edges, and alpines revealed their true beauty. I would sit for an eternity, turning the pots, and gazing at these wonders of nature. I was well and truly hooked.

May 2007, I entered 9 plants in the novice section of our show, and was delighted to receive, 3 firsts, 2 seconds, and 3 thirds, along with the shield for the best novice plant.

I was reading everything about auriculas, and I got to thinking. It is accepted that the modern hybrid auricula is probably a cross between Primula auricula, and Primula hirsuta. Primula auricula (with its yellow flowers) is found on alkaline scree, and P. hirsuta (with its red flowers) is found in acid pockets. The resulting hybrids flower with a multitude of colors. Some of them, with flowers in the red end of the spectrum, alpines, blue, red and dark selfs, may require, like their parent, a more acid compost. The edges and yellows may want a more neutral to alkaline compost.

I produced two types of compost. The edges and yellow selfs I would plant in a compost of P.H. 7, and the alpines, blue, red and dark selfs, in a compost of P.H.6.

I used mole-hill soil in this compost, and I heated the soil in my wife's preserving pan (windows wide open) just enough to kill any insects and eggs, but not to destroy any micro-organisms.

The compost was as follows:

**THE P.H.7 COMPOST:**

- 2 gallons of mole hill soil
- 1 gallon of rotted beech leaves
- 1 gallon of Perlite
- Sharp sand ad lib.
- 1/3 rd of a 3" pot crushed oyster shell
- ½ of a 3" pot crushed charcoal
- 1/5 rd of a 3" pot seaweed meal
- 4 oz. Vitax Q4
- 3 heaped dessert spoons ground limestone

**COMPOST P.H.6:**

Same as above but with the addition of ½ a gallon of moss peat

And only 1 heaped dessert spoon of ground limestone

The Vitax Q4 was omitted, at this point, to be included, two weeks before use. The compost was bagged and left to mature. Periodically, the compost was tested with a P.H. metre and lime or moss peat added, till the required P.H. was achieved.

The plants were re-potted in mid May, using the new compost. As I wanted to grow my auriculas as hardy as possible, I built a wooden, greenhouse-
like frame, and covered the roof with polythene (Luminance-THB). It is a horticultural-grade opaque polythene. The sides were netted to allow maximum ventilation.

I grow my plants in wooden boxes (35 per box) filled with sharp sand. The pots are plunged up to the rim in the sand. This keeps the roots frost free (almost) in the winter and cool in the summer.

In the 2008 show, I was awarded 3 firsts, 3 seconds and 3 thirds. And at my first attempt at the main classes, I managed a 1st and 2nd in the fancy class, 3rd in the white edges, 3rd with four shows, and 1st with a yellow self, which also won best self in show.

This year, I am off again, trying something different. Instead of repotting in May, I have potted down into 3" pots, to encourage full pots of roots, and at the end of August I will put up into 3 1/2" pots so there will be fresh compost for the new autumn roots to forage among. This will also give me a chance to inspect the root system and remove any decaying ones.

Seed was harvested from successful crosses throughout July 2007, and stored in paper envelopes, in the fridge, until the end of August. They were sowed in the bottom of shallow open drills, in trays filled with fresh homemade compost (Chempac seed base, sieved moss peat and silver sand) and sprayed with a fungicide. The trays were placed in opaque plastic bags and kept in good light, but out of direct sunlight. Germination started quickly (2-3 weeks). The seed mix is never allowed to dry out as, in some cases, germination can take twelve months and more.

Seedlings were pricked out, while still in the cotyledon leaf stage, using a pair of tweezers and a sharpened matchstick. This is a fiddly little job, I must admit. The seedlings were planted, 3" apart, in trays, filled with multi-purpose compost, Perlite and sharp sand. They were overwintered in a well-ventilated greenhouse. The trays froze solid on a few occasions and the seedlings came through unscathed.

Starting in the spring, the plants were fed with a ¼ strength balanced liquid fertilizer, every three weeks. They grew well and every alternate row had to be removed from the trays and potted into 3" pots. I took 400 seedlings. 380 have flourished. I await the spring of 2009 in anticipation.

I have put pen to paper, in the hope that some of the members of the A.P.S. who are teetering on the brink, will take the plunge and have a go at growing Auriculas. I know that many of you have to contend with less than favorable conditions (hot summers and bitter winters) and I salute you on your endeavors, but where there is a will there is a way.

Growing auriculas has made me many new friends, on both sides of the Atlantic, and I hope that one day soon, that friendship includes you.

If you would like to contact Joe, you can use his email address: joedav1@talktalk.net
Coals to Newcastle

Above: White stalked Juliana, very floriferous with good upright habit – Prize winner in the Primula class at the NAPS Northern show, 2008

Left: Yellow stalked Juliana with dark stems and larger flowers than the well-known 'Dorothy'. On display at the NAPS Northern display at Harrogate (2008). Likely a seedling from the 'Little Doll' x pale yellow vulgaris cross.

Below: Another stalked white Juliana x raised by Bob Taylor from the Lunn's seed.

All photos on this page by Bob Taylor
Horticultural Heros of our Time

Above: A lovely bright yellow *P. auricula* in Franz Hadacek’s garden in Vienna.

Below: Franz’s deep color form of *P. marginata*.

“The blossoms of those plants which I managed to grow from seed have given me the greatest pleasure.”

- Franz Hadacek

Above: the jewel-like flowers of *P. minima* in Franz’s rock garden.
Below: An overview of the rock garden in spring.

All Photos by Franz Hadacek
I highly recommend covering your garden beds of precious primmies and other perennials with a nice, white fuzzy blanket for their long winter's nap.

- Becky Carls

Above: The primroses in April before it snowed a bunch. You can see the blanket in the background as Becky only pulled it back to take the photo and then covered the plants up again. Below: the same patch of primroses about a month later in May. All photos by Becky Carls.

Above: The primrose patch in Becky Carls' garden in Alaska, cleaned up before covering in the fall.

Below: Becky's primrose patch under the quilt batting.
BRYAN DAVIES

Most of the wonderful plants that Bryan Davies brought to the APS National Show in Victoria this year he raised from his own seed. Some of the early blooming plants that were over before the show are *P. marginata* hybrids (left), some using the classic ‘Linda Pope’ (below, right). It is exciting to see new *P. marginata* hybrids and the pink *P. hirsuta* seedling is a gem (below, left).

Horticultural Heroes of Our Time

JUDITH SELLERS

In a previous article, readers of *Primroses* learned about Jim and Jenny Archibald, who live in Wales, and of their dedication to finding wonderful species from around the world to introduce into our gardens. Two more of the expert field collectors who make rare species available to the APS Seed Exchange each year live in central Europe: Franz Hadacek in Austria, and Vojtech Holubec in The Czech Republic. Each has sent some biographical information and a personal anecdote for inclusion in this issue of *Primroses*. I have adjusted some wording in their stories as English is not their primary language.

It would be a delight to step into Franz Hadacek’s garden in southern Vienna, where he and his wife live. In spite of having a space of only about 500 square meters, (1600 sq.ft.) which is a very hot and dry location in summer and very cold but often lacking snow cover in winter, he seems able to grow almost anything for which he can find the seeds. As he has thousands of plants to accommodate, Franz prefers the tiny plants and bulbs which grow only about 10 cm. high (4 in.) for his colorful beds and exquisite rock garden.

His award winning website, www.franz-alpines.org, is a small encyclopedia of rock garden plant photographs and cultural notes along with pictures of his garden, bulb frames, and rock garden. In addition to bountiful androsace, cyclamen, and lewisia plants, he shows 22 different Primulas grown in his garden, nine wild species in the Austrian Alps, and nine in other areas.

Visits to many gardens in Europe and the British Isles have influenced Franz’ gardening style, and broadened his acquaintance with gardeners around the globe. He welcomes contact from fellow enthusiasts, and usually has seeds from exciting species to trade.

PERILS AND PLEASURES OF HUNTING WILD SEEDS

BY FRANZ HADACEK

My interest in alpine plants started about 45 years ago. During the years I have tried and still try to grow alpine plants and primulas in my garden. My rock garden does not have ideal conditions for the culture of alpine plants including primulas. The cultivation of some primulas in the rock garden is possible, but not all species grow well. The primulas in the rock-garden do not prosper, so I cultivate them in pots which are kept in a shaded frame.

The blossoms of those plants which I managed to grow from seed have given me the greatest pleasure. Since the European Alps are not very far from Vienna, I have often collected seeds in the mountains. My seed and plant hunting travels have led me to the European mountains, Greece, Turkey, and finally to New Zealand.
I have been lucky with my seed hunting expeditions. I slipped only once on a steep stone slope and slid 40 meters (130 ft.). I had only scratches! Another time my car was badly damaged by young bulls. Several times, because of snow or rain, the tour had to be broken off. Once my friend badly hurt his leg in a fall and we had to terminate that tour in spite of the beautiful weather.

Sometimes the seed we found was still green, and sometimes the seeds had all dropped out or been eaten by animals, so we faced disappointments. In the evening one is tired and longs only for bed, but one must still dry and clean the damp seeds.

Those are the pleasures of a seed collector!

Vojtech Holubec is currently a plant geneticist working in a gene bank for agricultural crops, but his interest in ornamental and rock garden plants has provided us with much more than wild collected seeds. With co-author Pavel Krivka, he has given us the first ever illustrated work in English about a fantastically floriferous mountain range in his recent book, *The Flowers of the Caucasus* (Delonix, Prague, 2006, available for order through his web site). With only 2 roads accessible by car running through this mountain range, it was a monumental achievement to take stunning photographs and botanically document over 500 plants in an environment more hospitable to flora than to humans.

By the age of 16, Vojtech began alpine collecting trips with the newly formed Rock Garden Club of Prague, and discovered the satisfaction of growing plants from seeds he had collected himself. "...because I can get a feeling for the locality and the plants’ needs"

* Seed hunting expeditions became an important part of his life, and in 1993, he issued his first commercial seed list. The 2007 list included almost 500 choices, 20 of which were endemic species of Primula. His list can be found at: www.villevekster.com/wildseeds.html.

In his travels, Vojtech has met with many adventures, overcome a variety of obstacles and faced real dangers, but he chose to tell us of one humorous event.

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**THE BEAR FACTS**

**BY VOJTECH HOLUBEK**

When my father rented a small garden in a colony of more than 300 such plots 20x20 m, on the border of Prague, I helped him from the beginning. After he planted fruit trees small mounds of yellow "undersoil" were left next to each tree. My father, sitting above a plan of the future garden, told me "take the yellow soil and make a rock garden." As a good 10 year old boy I fulfilled it. It was like an L-shape cake with raisins – various stones found around and a hole for a future pond. I placed there a few plants from neighbours’ rock gardens: Jovibarba, Sempervivum, Pulsatilla and Primula veris(!). I begged plants from neighbours and did my first plant shopping. Later when my rock garden had developed, I was always fighting for land with my dad who wanted to grow vegetables and fruits.

I soon started to go to the mountains. Once we went to Romanian Piatra Craiului with our RG Club by bus. I was crazy to find Primula baumgartneriana as Josef Halda had mentioned it grew endemically there. It should be a related plant to *P. wulfeniana*, but nobody has seen it. We checked nearly every rock, but no such primula.

We camped near a mountain cottage Piatul Foii on something like a football field. There were trash cans fallen down and a lot of rubbish around. We highly criticized the local people. We made a big bonfire at night, singing, drinking wine etc. Suddenly somebody cried "A bear!" He was inspecting our tents looking for smelly food. He damaged three tents. In one of them an old professor-gynecologist (75) was sleeping and when he woke up he looked through a big hole in his tent and asked "Where is my back pack? What a bad joke!" He went out to make a new supporting tent stick from a branch and went to sleep again. Next morning we were looking for the lost back packs. I couldn't find my food bag. Unfortunately my Braun shaving machine was in there. Because the trip was insured, we victims went to declare damage. I told the agent the story and declared my lost shaving machine, stolen by a bear. She called all the other ladies around to listen. They told me that it was a nice story, and no matter if it was the truth or not, they would reimburse me for the shaver in full. I must apologize to the people in Piatul Foii, for all the rubbish had been thrown around by our furry friends.

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Logging in

If you want to ask the experts a question about _Primula_ or auriculas, you can find a number of them on-line every Sunday. Some of the British NAPS members log in, as well as some of the APS members in North America. You are welcome to join in and ask questions or add your own comments. You must have a recent Java Script uploaded, then log into the webpage and follow the prompts to the chat page.

The website address is www.auriculas17.myzen.co.uk/Index.htm. Click the link near the top to go to the chat room. The times are 1 pm Pacific Time, or 3 pm Eastern time in North America, which is 9 pm in Britain. All primula lovers are welcome.

Can anyone in Pennsylvania help?

The Hunt Institute for Botanical Documentation at the Carnegie Mellon University in Pittsburgh, has some exceptional old books and images of _Primula_. Is there anyone in the area that has an interest in historical information on our favorite subject, and could book a date with the Hunt Institute? The head librarian and other staff are very helpful, and the story of this visit would be of interest to APS readers. Please contact the editor if this is something you could do.

APS Financial Information

The APS coffers have suffered over the past 10 years due to a number of crises and are at a low ebb. The quarterly consumes all of the income from membership and then some, and it is only due to two very kind Chapters and a few personal donations that we are able to have four issues of the quarterly this year with color plates. We all enjoy the color photos, and to keep them coming, we ask that you consider a donation particularly designated for color pictures in the quarterly when the use of bricks was commonplace!

And for those of you who are forward thinkers, would you consider a planned gift to APS in your estate to ensure the society continues? Your executive is working hard to balance the books and has made considerable progress over the last year, but the effort will have to continue for some years. Those who spend the time to bring the quarterly to you would most enthusiastically welcome any support you can give to the society.

Rotted Alder For Starting Primula Seeds

J. E. Mason, Seattle, Washington

Several years ago I cut down a good many alder trees on some property that I own in the country, intending to haul the wood into town to be burned in the fireplace. The wood, however, was never hauled to town and just stayed where it was piled and rotted.

In the spring of this year 1960 I brought some of the rotted alder to town and it was not used until September. On the 12th of September I sifted some of the rotted alder through a fly screen and using the brick method of germinating seed, I placed the screened alder one half inch deep on a brick and placed the brick in water so that the water was one half inch deep with the brick in it.

I left the brick in the water several days in order to see how damp the rotted alder would get. As it appeared to maintain the proper amount of moisture I then scattered polyanthus primrose seed, which I had gathered in the garden in July, on the alder seed base.

I then placed a little of the screened alder in a pepper shaker (the holes are too big in a salt shaker) and barely covered the seed with the alder mix. I placed a sheet of glass an inch above the seed and placed a paper on the glass. The brick was then placed in a temperature of 60 degrees [Fahrenheit].

Three days after planting the seeds began to show white spots and six days from the planting date I had the best seed germination I have ever had.

On the 24th of October the seedlings are ready to be transplanted. They are wonderfully healthy and I am stuck with what to do with them during the coming winter months.

Another Successful Seeding Method

Beth Tait, Bothell, Washington

I am fortunate in having large quantities of leafmold in my woods and have found that it makes an excellent base for the following seeding medium:

- 3 gallons leafmold
- 1 4" pot sand
- 1 gallon loam
- 1 small handful chunk charcoal
- 1 tablespoon aldrin

The aldrin was added to the mix after a sad experience of small black worms in the leafmold eating some of my most valuable seedlings. By digging down three feet I can get leafmold that does not need sifting. My loam is of such texture that it is not necessary to sift either.

I do not sterilize this mix. I prefer planting in a flat rather than on bricks so that I can leave the seedlings undisturbed.
until they have four or five leaves.

My seeds are frozen for one week and taken out to thaw for eight hours. For the next three days I alternate freezing at night and thawing during the day. The seeds are planted on top of the seedling mix and covered first with a wet paper towel and over that a pane of glass. When the seedlings begin to appear the paper and glass are removed and coarse rabbit wire placed over the flat to prevent damage from birds, etc.

I raise all my seedlings in a cold frame. The only heat provided, and it is sufficient to keep them from freezing, is a 250 watt G.E. reflector infrared heat bulb (such as used to keep baby calves and lambs warm). This is kept on night and day three to four feet above the seedlings. It is never turned off because doing so in very cold weather may break the bulb. I have used the same bulb for three years without replacement. I have never had trouble with either damp-off or mold.

The editor of the time, Mrs. Ford, followed these articles with this comment:

"It is the general practice to sterilize soil before planting primula seed. The above articles are published because both writers report 100% germination, no damp-off or mold. Some valuable elements necessary for germination must be lost by sterilization."

From the Membership Chair ~

Members,

The Membership List of the American Primrose Society can be found in this issue of Primroses. The list can be used to find members who may live and garden nearby; perhaps you would plan to meet informally to learn more about primroses and share gardening tips. This list also shows the year that your membership in the American Primrose Society expires. Over 50% of the Society's annual budget comes from your membership dues. Please review the list, and if your membership expires during 2008, renewal by November 15, 2008 would be greatly appreciated! Dues can be mailed to our Treasurer:

Jon Kawaguchi
3524 Bowman Court
Alameda CA 94502 U.S.A.

Thank you for your support and we hope that you will remain a member of the American Primrose Society.

~Julia Haldorson, Membership Chair
American Primrose Society
Minutes of the Quarterly Board Meeting
August 2nd, 2008

The meeting was held online and by telephone. It opened at 2:03 pm, Pacific Time.

1. The Minutes of April 26, 2008 - Accepted as presented (Rodney / Linda)

2. Treasurer’s Report (Emailed before the meeting)
   - Total liabilities and equity as of July 20th, 2008: $22,594.95, minus approximately $60 for some final printing expenses [June 30, 2007: $24,671.62. Note that June 2008 was $25,556.11].
   - Income less expenses January 1st, 2008 to July 20th, 2008: ($3,402.42)
   - Publication expenses for Spring Quarterly, including Editor’s honorarium of $350: $2,398.64 [Winter Quarterly: $2,798.62]. Estimated cost for Summer Quarterly: $2,393.19.
   - Donations towards publication of the Quarterly: $400 from the New England Chapter, $1,000 from the Juneau Chapter, and $1,210 from private individuals. Many thanks to all these donors for their generous gifts towards maintaining the quality of the Quarterly.
   - General summary: Advertising revenue is increasing and general expenses are dropping, but much still needs to be done to improve finances.
   - The Treasurer’s report was accepted unanimously, with thanks. (Rodney / Mark).

3. Committee Reports

   Website (Motion / Jane): That a website committee be struck to address website issues such as content and members’ enquiries. Carried. (Note that at the last meeting it was agreed that members would be informed in the Quarterly of the following: Julia will deal with membership issues, Jacques will handle Seed Exchange matters, and Lee will answer questions on general matters. However, as this was not an agreed agenda item, the matter has been tabled).

Please check your listing for accuracy.

The APS quarterly will include a list of new members in each future issue.

American Primrose Society
Autumn 2008
on the pre-distributed agenda unless all directors present at the meeting approve such action.

- Maedythe gave details to show that the present cost of life membership bears no similarity to the original cost or intent of such membership. Life membership was originally introduced as a way to raise extra funds, but now it is a serious financial burden on the Society.

**Motion (Michael / Rodney):** That life membership be discontinued as an option for new applicants and replaced by a ten-year period with a financial incentive (details to be decided at the next board meeting). Carried. Note that this decision does not affect current life members or future honorary life members. The option to apply for life membership will be removed from the next Quarterly.

**Seed Exchange**
- **Motion (Linda / Marianne):** That Jacques Mommens, chair of the Seed Exchange, be provided a ceiling of $1,300 to buy materials for the Exchange. Carried.

**Primroses Quarterly**
- It was agreed to deal with the New England Chapter’s suggestions for improving the Quarterly’s finances at the October board meeting. This will enable the New England Chapter to revisit their ideas at their September meeting and inform all board members and the Editorial Committee of their revised proposal before the October meeting. Of course, all ideas are welcome at any time.

**National Show**
- The list of trophies and awards has not been examined for several years. Lee, as President, will appoint a Trophy Committee to determine where the Show trophies should be located, whether some should be removed or added, etc. Michael will contact Ed and Cheri for help.
- The New England Chapter will host the 2009 National Show at Tower Hill near Boston in early May. Joe Phillip will be Show Chair.

**Old Business**

**Election of officers**
- All officers’ positions are open for election, which must be held before the next AGM. Lee, as president, will appoint a nominating committee. It was suggested that members of this committee be chosen from a variety of chapters. Members of the nominating committee do not have to be board members.

**New Business**

**Free APS membership for NARGS Potomac Valley Chapter**
- Julia introduced this request. Tabled for the October board meeting.

6. **Adjournment (Michael / Julia) at 4:10 pm Pacific Time.**
Membership Renewal

Please send this form (or a photocopy, or print it from the website at www.americanprimrosesociety.org) and mail to the address below. Please make checks payable to the American Primrose Society. Receipts will not be sent unless requested (S.A.E. please).

American Primrose Society
Jon Kawaguchi, Treasurer
3524 Bowman Ct.
Alameda, Calif. 94502

Please renew my membership, which includes a year's subscription to the APS quarterly *Primroses*, as well as annual Seed Exchange privileges, access to the 'Members Only' area of the APS web site, APS Book Store and Slide Library, in the following category:

- Annual Membership $25
- Three year membership $70
- Sustaining Membership $100 per year (or any amount over $100)
- Overseas Membership $32 US per year
- Three years overseas membership $90
- Gift Membership $25 per year (a card with your name will be sent)
- Holiday Gift $25 per year (a holiday card with your name will be sent by Dec 15)
- Donation $

Please send me a copy of the APS Pictorial Dictionary on CD
Please send me a printed copy of the Seed Exchange list

*$3 surcharge for payments by VISA

Pay by VISA: Card # _______ - _______ - _______ - _______
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We will print your name and address in the Annual Membership list unless you tick here _
the AMERICAN PRIMROSE SOCIETY presents the

THIRD ANNUAL APS Photocontest

CATEGORIES:
- Primula Grown from APS Seed
- Exchange
- Primula Grown in My Garden
- Primulas from Other Gardens

FORMAT:
- 4" x 6" or Digital (at 300dpi), or about 5" of your screen

RULES:
Photos can be taken from 2007 and 2008. Open to all Members except Editorial Board. Label on the back with your name and address and provide photo details including year taken, location and species or cultivars.

Prizes:
1st overall - Cover of the quarterly, Primroses, Spring 2009
1st in categories - Cover of the quarterly, Primroses, 2009

 Winners will be notified in early spring 2009

Deadline: December 31, 2008

JOIN IN THE FUN! SEND PHOTOS TO THE EDITOR AT editor@americanprimrosesociety.org

PHOTO ESSAY
Not a contest - but a chance to share your ideas in print. The Editorial Board Committee invites all members to submit a photo essay, in about 600 words and preferably, but not necessarily, accompanied by a photo, under any of these categories:
1. My Favorite Primula and why.
2. Primula received as a gift and what it meant to me
3. What the APS means to me

Submit to the Editor for publication in Primroses during 2009