In this issue

About Growing the Beautiful but Exasperating Petiolares
by Herb Dickson

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I have had some success growing the Petiolares in pots in a cool greenhouse for winter protection. I give them very little water in the winter. As the primulas start their spring growth and bloom, the pots get ample water daily but I try to keep the water off the foliage until blooming is finished. Then they are watered heavily from overhead — from one to four times each day, depending on the weather.

Warm or hot weather is ideal for the growth of fungus in continually wet soil. A systemic fungicide is applied according to directions when the weather warms up, right after blooming. Depending on how hot and long the summer weather is, you may need another one or two applications of fungicide before the weather cools in the fall. I also give the Petiolares in pots two to three waterings with a good balanced soluble fertilizer containing trace elements.

Now all of this is a lot of trouble, but it will produce good plants and flowers.

Last year I tried an experiment growing them in... continued on page 10

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Primula scapigera in full glorious bloom, one of the Petiolares grown to perfection by Herb Dickson.
News from the Chapters

Eastside Chapter
Special Note: primrose sweatshirts are still available: contact Thea Oakley for more information.
September program: Pot luck dinner and harvest sale.
October program: Protection of primroses in winter, and propagation of primroses from seed. November program: Larry Bailey's presentation on auriculas at the primula symposium. December Program: Gift exchange and pot luck seasonal goodies.

Excerpts from "Notes" in the newsletters, by Don Keeffe, Editor. Seeds Available: Rosetta Jones has double acaulis seed. Order from her at E. 170 Dunoon Pl., Shelton, WA 98584. Peter Atkinson has some gold-lace and double polyanthus seed available as well as a limited supply of hand-pollinated seed of anomalous primroses in which he specializes. Write for a list: 16035 SE 167 Pl., Renton, WA 98058.

Local Plant Retailers: An interesting article by Gerry Sedenko appeared in the Seattle Times/Pi May 24, 1992. Jerry pointed out that there are several local plant retailers that are among the finest in the country and sell many diversified top-quality plants, including collectors items.

Of the larger, full-range nurseries Jerry rates the Wells-Medina Nursery at the top of the heap, Swanson's in Ballard close behind, Fumey's in Bellvue as third, Sky Nursery in the north end, then Melbak's in Woodinville.

For the smaller local nurseries, Jerry lists the City People's in Madison Valley, the tiny West Seattle Nursery, the Seattle Garden Center, Herbfarm in Fall City, Pat's Perennials gorgeous gardens near Woodinville, the A&D Peonies nearby, the Cottage Creek Nursery out of Redmond for perennials and roses, Bothel Barford's Hardy Ferns, the Heronswood Nursery near Kingston and the Puget Garden Resources on Vashon Island.

Seattle Chapter
October program: June Skidmore gave a talk illustrated with slides from her recent trip to England, including her visit to Field House Alpines. Report on the October meeting: Several members played truant from other events in order to see June Skidmore's program on her September trip to England. June showed us slides of the wonderful Field House Alpines nursery at Gotham, Nottinghamshire, run by Valerie Woolsey and partner Doug Lochhead. They specialize in primulas both Asian and European, as well as offering lewisias and such rarities as Sisyrimchin depasquaterum. The large shade houses looked immaculate and the plants were all neatly lined out and obviously healthy.

June also visited Caulk Abbey in Derbyshire where there is an old walled auricula theater. This was created to display show auriculas in a manner similar to the display of Sakurasho in a "kadan" or stage that we saw in slides at the symposium "Primula Worldwide" in Portland in April.

Valerie and Doug have undertaken the maintenance of the Caulk Abbey auricula theater and in springtime it is filled with displays of auriculas in antique "long Tom" pots. In summer it houses geraniums—rare ones, of course!

After a break we sampled Jane Mickelson's excellent sugar-free pear loaf and other goodies. There was a plant swap which included some truly remarkable plants such as double auriculas and Euonymus sieboldii. What a way to spend the day!

Report by Barbara Flynn, Redmond, Washington

Tacoma Chapter
September program: Video tape presentation from the symposium "Primula Worldwide" held in Oregon in April this year. October program: Video tape of the symposium presentation "Primula from Many Springs" by Cy Happy and Sybil McCulloch.
November program: Video tapes of the symposium presentations "Rock Marriage" and "Sakurasho." December program: Christmas pot-luck dinner.

Notes from Candy Strickland, Chapter President: APS will be represented at both the Tacoma Dune Flower and Garden Show, January 27-31, and at the Seattle Flower and Garden Show on February 11-15. An appeal is made to APS members to help out at both of these shows to spread the word about APS.

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Report by Barbara Flynn, Redmond, Washington

Washington State Chapter
September program: Video tape of the symposium presentation "A Star is Born" by Larry Bailey on show auriculas. October meeting: Annual plant and produce auction. November program: Video tape of the symposium presentation "Yankee Doodle Dandies" by Tass Kelso on North American primulas. December program: Annual Christmas pot-luck dinner and gift exchange. Herb Dickson will present a slide program on all types of primroses.

Primroses in Pennsylvania
by Anita Kistler

Except for the Primula allioni varieties, all my primroses are garden grown. My favorites are the Julianas (P. x pruhoniciand). They are so early, so reliable and so prolific in blooming. Their colors brighten the shady areas first thing every spring.

Shortly after these come the blooms of P. kisoana, both the mauve and white forms. They are a different plant from the Julianas. Polyanthus make a lovely mosaic of color under the crabapple tree and the cryptomeria (Japanese cedar), with the lollipop heads of P. denudata behind them.

The auriculas come along next. They are my favorite! The succulent green leaves outlined in white are attractive all year long. The wild form, with its soft yellow fragrant blooms are so beautiful — more so than the garden varieties, I feel.

I am collecting as many forms of P. sieboldii as I can get. I'll never equal the numbers that growers enjoy in Japan but I have at least twelve now and the number is increasing every year. They are so easy to grow and make a great show. From solid petals to lovely snow-flake forms and from solid colors to different colors on the front and reverse of the petals, they are all wonderful additions to the garden. Just remember not to dig in their area when the sieboldii's are dormant from mid-summer on. To fill the empty space in summer I let Scutellaria medica v. japonica self-sow into the area. It blooms in spring and again in September.

Please read the revised APS Constitution and by-laws sent with this issue. Also mark and return your ballots for APS officers and directors.
Seed Propagation of Primula Species
by Ron Rollo, Nursery Manager UBC Botanical Garden

Primula seed may be stored in a fridge until ready for sowing. Most of our seed is sown in November, but good results can be achieved by sowing anytime through the winter.

The seed mix consists of:
- one part screened, pasteurized soil
- one part fine milled peat moss
- one part Turface.

Surface mix is a granular clay product greatly resembling kitty litter. To each bushel of this seed mix the following ingredients are added:
- 42 grams of superphosphate (0-20-0)
- 21 grams of dolomite lime
- 4 grams of Truban (a fungicide to aid in the prevention of damping off)

Depending on the quantity of seed, it can be sown in any suitably-sized plastic pot or tray with adequate drainage holes. The trays we use are filled with seed mix to approximately one-half inch below the top of the tray and gently tamped to provide a level, even sowing surface. Additional seed mix is then sown over the tray to provide a fine layer in which the seeds will germinate. The screened layer is also lightly tamped flat. Because of the small size of the seed, the flats should be watered before sowing, using a watering can with a very fine rose so as not to disturb the soil surface.

Seeds are sown as evenly as possible over the surface, care being taken to avoid over-sowing which can cause problems with pricking out and possible fungal disease. The seeds should be covered with a thin layer (1/4 to 1/8 inch) of washed aquarium sand or a similar silica sand product. The seed trays are moved directly to a cool polythene tunnel with minimal heat, just enough to prevent freezing (2 - 3 degrees Celsius).

Germination of most primula species should occur within two to three months. If the seedlings appear to be too densely planted, they may be thinned when the first true leaves appear. The seedlings can be left in the trays if adequately spaced until they are ready for transplanting into the ground in April, or they may be pricked out into individual pots when they reach a reasonable size to handle (1/4 to 1/2 inch).

Our experience indicates that the seedlings have a higher success rate when transplanted into an outdoor bed with some shade rather than into individual pots. The seedlings can be allowed to grow through their first season in the nursery bed and then be dug and moved into their garden location at the beginning of the second growing season.

Primulas in a Botanical Garden
Part 3 - Primulas in the David C. Lam Asian Garden at the University of British Columbia Botanical Garden in Vancouver, British Columbia
by Bodil Leamy

The University of British Columbia Botanical Garden, found in a unique location near the cliffs at the end of the University peninsula, contains wonderful plant treasures. Bodil Leamy, a horticulturist at the Garden, is a keen primula grower, both at home and in the Garden. She describes some of the primulas, season by season as they bloom hoping to encourage readers to share her enthusiasm. This is the third and final part of our tour through the Garden. Parts 1 and 2 are in the Winter and Spring issues 1992.

Candelabras
I think the candelabra species and hybrids are the most useful of all the primulas to be seen in our Garden. They are showy, easy to grow and flower in mid-May when we get a lot of visitors. This is the best time to see the majority of our primulas.

Candelabra hybrids and species seed with abandon, often forming a green carpet over the top of the soil; and the seedlings are strong enough to prevent most weed seedlings from germinating. Primula japonica and its various color forms are the first to flower. The color of the species itself is described variously as rose to dark purple-red with a maroon eye, and we have quite a few of these rich and somber plants.

They are very robust. Primula japonica is the largest and stockiest of the candelabras. A few years ago we imported plants of a form called "Glowing Embers." It was spectacular, the corolla a deep glowing wine-magenta with a greeny-yellow eye; but sadly this year they have all disappeared.

Primula japonica "Rosea" had all but disappeared from the garden too, but as I mentioned earlier on in this article, careful hand-weeding is paying off and we now have about 30 plants in varying shades of pink, from pale to quite dark. The color of the eyes vary from reddish to hot orange and a greeny-yellow, all colors that from a little distance deepen the pink of the corolla.

Primula japonica "Postford White" is without a doubt one of the most beautiful of all candelabra primulas. The flowers are of such a solid chalky-white that they appear to shine from within; and as they will flower even in fairly heavy shade, they can and will bring light to dark corners. We grow P. japonica "Postford White" in several different areas. One group is growing near a little stream in fairly wet conditions and heavy shade. Here we also have a collection of hosta cultivars, some of them variegated forms. The primulas and hostas together form a delightful picture and make one feel cool even on the hottest day.

Primula japonica, one of the candelabras grown in the UBC Garden, here found in its habitat in Japan.
Primulas in a Botanical Garden continued

In a slightly drier bed new plantings were put in last fall and are already in flower. Beside the “Postford White” I have planted a group of *P. bulleyana* in the hope of getting some hybrids, maybe in the range of soft to dark yellow plants. However, the *P. japonica* plants are not showing flower scapes yet, so my carefully laid plans may go astray. I have to hope that next year when the plants have become established that the flowering time of the two species will coincide.

*Primula japonica* “Millar’s Crimson” is very well known in the gardens of primula lovers, but its crushed strawberry-colored flowers with an intense orange eye are not yet commonly found in gardens. Our visitors at the Botanical Garden at UBC are delighted when they turn a corner of the trail and come upon a large group of *P. japonica* “Millar’s Crimson” with some specimens of a cream-flowered rhododendron at the back of the bed. Going around another corner on the same trail you find a large planting of *P. bulleyana*. It is a lovely species, with a clear yellow corolla opening from orange buds.

**Other Candelabra Species**

*Primula beesiana* flowers at the same time as *P. japonica* and *P. bulleyana*. This species looks like a slightly smaller version of *P. japonica* in shape and outline and is without meal, just like *P. japonica* whereas *P. bulleyana* has a heavy coat of farina. The flowers of *P. beesiana* are lavender to mauve and what I call “screaming magenta,” a color that needs the right companion plant. We have a group of *P. beesiana* planted in front of a deutzia species with pale greyish-lilac flowers and the white variegated *Lunaria annua* is planted close by. This combination works very well and always causes comments by our visitors.

These three species hybridize freely, and the seedlings are very vigorous and beautiful. In fact, my biggest problem is keeping the species true to name. Every spring I have to rogue out the hybrids. The offspring vary in color from yellow to pale apricot to dark apricot, orange and almost red. Occasionally a creamy lavender with a yellow eye occurs, and these are the most beautiful of all. The hybrids retain the form and the farina, in varying amounts, of the *P. bulleyana* parent.

*Primula anisodora* and *P. helodoxa* also hybridize in the Garden. All primulas are my favorite while they are in bloom, but I think it is significant that I have planted *P. anisodora* in my own garden. The slender shape and outline of this species, with its unique black buds and velvety-red corollas, can hardly be improved upon. All plants of *P. anisodora* are very fragrant, even the pink roots.

*P. helodoxa* is cast in the same mold as *P. anisodora*, but the flowers are clear yellow with no hint of orange on the corolla. Both *P. anisodora* and *P. helodoxa* have rosettes of almost evergreen leaves in contrast to most other candelabra species. These two have given us some beautiful hybrids in shades of soft apricot through raspberry-pink to magenta. The shape of the hybrids is the same as the parents’ and can be seen in bloom in the early summer. It is interesting to note that *P. anisodora* is usually the seed parent, as far as I can determine. So far I have never seen hybrid seedlings near *P. helodoxa*, though it seeds itself around in a mild way. Both *P. anisodora* and its hybrids are in the habit of producing the odd flower stalk into late fall.

**Farina Dusting**

When *P. pulverulenta* is in flower I think this species is the loveliest of all, perhaps only superseded by its color form “Bartley Strain.” *Primula pulverulenta* seeds itself freely here in the Garden and new plants are constantly appearing in odd corners. The flower stalks are heavily coated with white farina and so are the backs of the corollas. The wine-purple color of the flowers has a dash of grey and I call the color “sad French purple.” You see the same shade of purple in many old roses, such as *Rosa “William Lobb”* and the good old rambler *R. Veilchenblau.* The form of *P. pulverulenta* “Bartley Strain” is just as beautiful, but the flowers are a clear sugar pink, again covered with a heavy meal. So far I have never found a seedling of this variety.

Our native “Tall Fringe-cup,” *Tellima grandiflora,* is a wonderful foil for both *P. pulverulenta* and its hybrid “Bartley Strain.” The lime green and pink flower stalks set off the purple and pink flowers and form a misty veil around the primula.

We enjoyed the presence of *P. cockburniana* for a few years, but it was never really happy enough to survive for any length of time and eventually did not set enough seed to carry on the species. In our Garden it behaved as an annual.

**Hot Colors**

Three years ago I saw plants called *P. cockburniana* hybrids and I doubt if I have ever seen such an intense and hot color in a primula before. The vivid dark burnt orange flowers were set off by a heavy coat of meal, and the shape and outline showed that in all probability *P. pulverulenta* was the other parent. The hot orange color of the flowers would make it very difficult to fit into the Asian Garden and I therefore have planted them in the perennial border with companion plants of a similar hue. *Luzula nivea,* a beautiful rush with creamy-white flower heads appearing in mid-spring, creates the perfect background plant to cool off *P. cockburniana* hybrids.

*Erigeron aurantiacus* with the same hot flower color and the smoky orange flowers of *Cherianthus vulgaris* “EMS” fit right into the color scheme. I wonder if this hybrid will have inherited the perennial habit of...
Primulas in a Botanical Garden continued

P. pulverulenta or not and also if it will self-sow.

The last primula species to flower in the Asian Garden is Primula florindae. It flowers in mid-summer and often into the middle of August. We have two color forms: a clear yellow and a group of pale to dark copper shades. In our Garden the yellow form comes into flower about two weeks earlier than the coppery shades, but it is these that will continue to flower late into the season. This species will take both sun and relatively dark shade as long as there is plenty of water around the roots.

Next to the copper Primula florindae we have planted some Hemerocallis forrestii “Perry’s Variety.” This day-lily has up-facing star-shaped flowers of an intense dark orange, and the coppery shades, but it is these that will continue to flower late into the season. This species will definitely be weakened and may even die.

In winter when the snow flies, primulas need some protection. Marie Skonberg tells us what she does in Alaska.

Preparing the Garden for Winter

by Marie Skonberg

The fall is when I work on building up the soil in my gardens. I also need to protect my primulas from heaving which results when the ground freezes and thaws — and kills primroses. If there is a lot of snow in early winter this doesn’t occur, but we have had warming temperatures in December followed by freezing with no snow cover. These are the conditions I try to prepare for. Unless they are protected, the primroses will definitely be weakened and may even die.

There are two mulches which I use around the primula plants: shredded alder leaves gathered from the roadsides and seaweed gathered from the beaches. I put this mulch between the plants in early October. The mulches add nutrition and help to stabilize the roots. Usually by November I put spruce boughs over the garden beds which by then will be frozen. These help protect the plants from cold drying winds.

The idea of using the mulches and spruce boughs is to keep the plants frozen until April when spring comes or until we get snow which is the best winter protection. Sometimes the snow doesn’t stay and we end up with rain that thaws the earth. Then there is another freeze, whichheaves the plants and causes them to die. I’ve found the mulches and cover of evergreen boughs can prevent this.

I use an application of a liquid fertilizer, Morbloom 0-10-10, before I cover a bed with Remay because it is not getting the nourishment of the mulch. However, I’ve found that the garden beds to which the seaweed has been added do not have the hoards of slugs in the spring that the other beds do. I believe the salt from the seaweed kills the slugs and their eggs, resulting in a healthier garden. The primulas seem to survive the salt without any damage.

I prefer using the organic mulches but sometimes winter will creep up faster than I can gather them. Both the mulches and the Remay have their advantages but again, nothing is 100 percent as you can never predict if the winter will be a mild one or so cold that only the hardiest primulas survive.

Marie’s notes on protecting primulas in winter will be of value to all primula growers where winter cold is the reality.

About Growing Petiolares

The Peat-lite mixture to which I added an equal amount of ordinary peat and some Perlite. I gave the bed a plant drench of systemic fungicide before I set the plants out in June.

The Petiolares survived the summer in good condition with the aid of an overhead sprinkler. I also got them through last winter with full exposure — no need for the blanket. It only got down to 24 degrees Fahrenheit one night in the

Readers of Primroses are fortunate to have the benefit of Herb Dickson’s experience in growing the unusual and difficult Petiolares primulas. Herb grows these to perfection at his Chehalis Rare Plant Nursery.
Primula Notes
by Don Keefe

Growing Primula sieboldii from Seed
We had trouble growing Primula sieboldii from seed last year when we started it in our cool greenhouse in a cake tin covered with a plastic sheet. We decided to move the tin to the front porch, which is open to the weather. Despite the move, only about 10 percent of the seed germinated.

Skimming through Angela Bradford's Barnhaven Primroses catalog for 1992, I noticed her recipe for growing Primula sieboldii from seed. "Sow in late winter/early spring. Keep sowings outside. If they get caught in a frost, so much the better. Most will flower in twelve months but the true glory comes from the second year onwards." Needless to say, Angela's advice will be heeded this year.

Primulas with Flaked Flowers
Gwen Baker wrote an interesting article that appeared in Argus 39, the 1992 year book of the National Auricula and Primula Society, Midland & West Section in England.

Gwen described the polyanthus flowers as "flaked as though someone had shaken a brush full of paint over them, all irregular stripes and dashes of a darker shade checkering the paler ground, right to the eye." Growers mentioned include Bypass, Kay Overton, Martin Sheader and Dr. Cecil Jones of Penlan, who has raised seed of this oddity.

History of Barnhaven Primroses
I have read and skimmed through the APS quarterly bulletins many times lately searching for information as to how Barnhaven managed to transfer from the hands of Florence Bellis (then Levy) in Gresham, Oregon, to Jared and Sylvia Sinclair in Brigsteer, Kendal, Cumbria, England.

The third and present owner of Barnhaven, Angela Bradford of Plousealambre, France, provided the answer in her 1991 and 1992 seed catalogs. As Angela said, "By the early 1960s and after 30 years of dedicated work, Florence's health began to suffer and she was advised to retire. She decided that the seeds should go back to England where they had originated. Jared and Sylvia Sinclair grew plants for the cut flower trade and had been Barnhaven customers for years. The Sinclairs never met Florence Bellis but they corresponded regularly and spoke often over the phone... The seeds arrived unsolicited and unexpected with the message 'Yours to keep or kill.'"

Art for Newsletters, Posters, Bulletins
If you prepare newsletters, posters, bulletins for the American Primrose Society or other gardening groups, I suggest that you consider purchasing one of the inexpensive Dover Clip-Art Series books that contain copyright-free plant designs. These can be used to liven up your publications. The world-famous Dover Clip-Art Library contains many examples of unusually beautiful floral art. If interested, contact your local librarian or art supply store for further information.

For those of you who also use a computer to prepare newsletters, the SoftKey Software Products Company has recently published an inexpensive software program called Key ClipMaster that contains a collection of over

Board of Directors' Meeting
October 10, 1992

Present: Cy Happy, John Kerridge, Addaline Robinson, Herb Dickson, Don Howse, Etha Tate, Thelma Genheimer, Rosetta Jones, Allan Jones, Candy Strickland, Threa Oakley, Don Keefe and Barbara Flynn.

Cy Happy, president, brought the meeting to order at 11:00 a.m. The minutes of the last meeting were read and approved. Correspondence from Greg Becker and the Lunnas was read.

Treasurer's Report:
Addaline Robinson presented her report which showed a balance of $7,310.50 including $1,000 seed exchange income. It was proposed by Don Keefe and seconded by Threa Oakley that Greg Becker's outstanding bills be accepted. Motion passed.

Northwest Flower and Garden Show
We will need a chairperson for this. Threa has a display which can be used. It was decided that Fenderson's book and others could be on display and orders taken at that time but not sold, as our display is educational and not commercial. Windmill Gardens will have about two hundred plants for the booth.

Breeder's report
John Kerridge reported that the fall quarterly will be late. It will be mailed at the end of November.

Other Business
It will cost $2,500 to redo the Dictionary. There are still a few of the reprints at $7.50 each.

By-Laws
Don Howse passed out proposed amendments and changes to the current by-laws. These were reviewed and discussed. Don will rewrite the by-laws as suggested. They will be available for further review at the next meeting.

The meeting was adjourned at 2:30. The next board meeting will be at Mary McCrank's Restaurant at 10:30 on January 9, 1993.

Respectfully submitted, Barbara Flynn, Secretary
Primula Plant Sources
from Marie Skonberg

This list of nurseries, compiled by Marie Skonberg, provides reliable sources of primula and auricula plants. You may want to write the individual nurseries to find out just what they have.

Nature’s Garden
P.O. Box 574
Scio, OR 97374

Colorado Alpines Inc.
P.O. Box 2708
Avo, CO 81620

Mt. Tahoma Nursery
2811 112th Ave E.,
Avon, CO 81620

Lamb Nurseries
101 E. Sharp Ave.
Snohomish, WA 98290

The Primrose Path
RD 2, Box 110,
Surrey, PA 15683

1993 SHOW DATES

- Eastside Chapter, April 16 & 17, Totem Mall
- Tacoma Chapter (National Show), April 3 & 4, Lakewood Mall
- Washington State Chapter, April 9 & 10, South Center Pavilion
- Oregon Chapter, April 10 & 11 (Note corrected date!), Milwaukie Community Club
- Valley-Hi Chapter (Oregon), April 17 (Note corrected date!), Beaverton Mall

- Vancouver Island Rock and Alpine Society, April 23 & 24, Victoria, B.C., Canada
- Primroses on Display in Vancouver, Canada, April 24 & 25, Southlands Nursery
- Alaska Primrose Show and Plant Sale, May 22, Juneau

Good News, Bad News
by April Boettger

The bad news is, that after 40 years of growing primulas in the Pacific Northwest, Herb Dickson is selling out and moving to Lebanon, Missouri. His daughters, all registered nurses in Missouri, want him close by so they can look after him in his old age — if he ever gets old.

Herb, 83, has purchased 80 acres across the road from one of his daughters. Although Herb doesn’t plan on going into the nursery business there, he hopes to continue growing primulas and producing auricula seeds on a much smaller scale. This will depend mainly on whether his plants can survive the long, hot Missouri summers.

The good news is that you will still be able to get Herb’s lovely garden auriculas and seed along with other primulas from me — April Boettger. I have been Herb’s employee for the past four years and I have developed a sincere love of primulas.

My husband, Fred, and I will be moving Herb’s primula interest to our property in Vader, Washington, about 23 miles south of Herb’s current nursery. We will be doing mail-order with some retail starting in the spring of 1994. At this time we plan to ship only within the United States and Canada.

One of our foremost goals is to continue Herb’s work with the garden auriculas and, if possible, enhance their rainbow of colors. We hope to find a way to sort and describe the many shades of colors accurately to provide you with comprehensive choices in color.

With much hard work — begging, pleading and grovelling — I have managed to collect more than 100 named auriculas this past year with promises of more to come. I will be able to include a few of these in our first sales catalog. However, it will take a while for us to increase our stock enough to have extras for sale of everything.

This coming season my husband and I will be starting hundreds of primula seedlings — as many types as we can get seed for. We would like to hear from you. Let us know which primulas you would like to acquire. We will see what we can grow or find.

Give us bits of information, history or cultural tips on your favorite primulas. Let us get to know you, too. I am most anxious to get started and even more anxious about starting! Help us and help yourself.

Please write us:
A Plethora of Primroses
April & Fred Boettger
244 Westside Highway
Vader, WA 98593

Herb has written: “After the 1993 nursery season I am turning over my primula stock and seed production to April Boettger. She has been a loyal and enthusiastic employee for four years. I wish her success and hope my customers and members of the American Primrose Society will support her efforts to grow primula as you have supported mine.”

This is a big change for us in APS who have always had Herb and his auriculas and primulas there, ready for any show or display. We are all very lucky that April is going to maintain Herb's stock. She would really like to hear from you — drop her a post card with your “wish list” on it so she can plan ahead with her stock of primrose and auricula plants.

For example, she asks would you rather have plants in the two-inch pot size, or in the three-inch size, but more expensive? And would you be willing to pay more to have the plants sent in the pots?
From the Mailbox

Letters from our readers

October 1992
The Editor,
We were fascinated with Sybil McCulloch’s account of the “Cowan” primrose in the summer edition of Primroses.

This primrose is one of our favorites and very popular in the UK. It never occurred to us that togethers with an APS slide show after the Christmas holidays.

Yours sincerely,
K.M. Sangster
Managing Director
Thompson & Morgan
Ipswich, Suffolk, England

October 1992
Hi, Editor,
Fair weather is pretty much going by and winter weather is getting close here in the north. It has snowed two inches just north of us in the Yukon Territories, then cleared off and got cold in early September — before some of the leaves even had the opportunity to turn from green to their autumn golds and reds.

Here in northern Southeast Alaska, where we are influenced mostly by coastal rain-forest-type weather, it has just recently turned colder with sunny crisp, clear days. Temperature is down in the 20s at night with northern lights reported between 1 and 2 am.

Walking out in the garden in midday, one can see there is a lot of frost heave in the rows. The ground has heaved up perhaps as much as two inches. Giving it some thought, one can see how primrose roots could not only be heaved but cut right off. In the growing beds, which are raised perhaps about six inches high, there isn’t any noticeable frost heave. That is probably because the raised beds are better drained, whereas the lower walking paths accumulate more water, which then freezes and heaves.

Before the onset of cold weather, which will bring clouds and snow and wind and rain, several gardeners told me they were getting seaweed from the beaches to mulch their primroses. One gardener is planning to use evergreen boughs.

Master Gardeners and Cooperative Extension Services are having meetings to plan classes for winter and spring, and some of us gardeners interested in primroses are planning to have get-togethers with an APS slide show after the Christmas holidays.

Dr. and Mrs. Eichman here tell me they discovered some Primula bullesiana plants for sale at the local supermarket last spring. They weren’t selling probably because most people didn’t realize what they were. So the Eichman’s bought the whole works at an attractive price. I’m looking forward to trading with Dr. Eichman next spring to get some of those plants, thinking up what devious trades I could to tempt him into parting with some of the plants.

Best regards,
John A. O’Brien, Sr.
Juneau, Alaska

continued on page 20

Notes from the Editor

Contact with Botanical Gardens
APS has recently established contact with some botanical gardens interested in primulas, most recently the one in Jerusalem. The letter is in the Mailbox column.

We also exchange bulletins with the National Botanic Garden Glasnevin, Dublin, and the Berlin Botanischen Garten in Germany. A book review in the Glasra bulletin speaks in glowing terms of a new flora of Ireland, A Prospect of Irish Flowers by Wendy Walsh and Charles Nelson. All of the depictions of flowers are botanical paintings by Ms. Walsh which sound artistically appealing as well as scrupulously accurate. No reproductions and no mention of primroses. I wonder if any were included?

If any members are interested in learning more about the holdings in these botanic gardens or in obtaining information from them, contact the editor for mailing addresses.

Primroses and Auriculas in the U.K.
The yearbooks from the National Auricula and Primula Society have started to appear. Argus from the Midland and West Section, National Auricula and Primula Society and the Year Book from the Southern Section. Both are full of interesting stories, cultural direction and list of prize-winning plants that we can only long for.

Allan Hawkes in his auricula seed-sowing article (NAPS, SS) tells about the seed pod that refused to turn brown. When it was carefully cut open in early winter it was found to contain seeds that had germinated and had tiny green shoots. Another article later on defines leaf shape in primulas, starting from a reference in Kris Fenderson’s book A Synoptic Guide to the Genus Primula. There are all those difficult terms defined: imbricate, crenate, reticulate, with drawings to illustrate. And there are drawing as well.

Gwen Baker, in her article “Cabbages and Kings, 91” (NAPS, M&W) says in her correspondence with Angela Bradford of Barnhaven she has learned that Angela, too, tears the petals of a flower to be pollinated “down and out” to reveal the pin. Gwen visited Bypass Nurseries this year to observe their technique: pollen on a paint brush — enough on one brushful to do five pips. They use only pin flowers as parents and so have no need to remove the petals. You will remember John Kerridge’s article in the Fall 1992 issue of Primroses on pollinating primroses. He ripped the petals too.

Gwen also mentions flaked flowers on primroses, where it looks like paint was splashed over the flowers. Don Keefe is interested in these too. Does anyone in the Pacific Northwest have any?

Gwen’s final comment is about growing double primroses as bedding plants. Mrs. Emmerson wrote an article in 1961 telling of this practice, and Gwen suggests that the result of this practice — fresh soil twice in the year, once in the fall when they are set out and once again when they are placed at the edge of the vegetable bed to grow over the summer — gave a boost to the plants. Doubles also need lots of shade in the summer and sun in the winter. Maybe these tips are key — I can never get double primroses to last to the second season.

ARGS Primula News
Josef Haldal has an article in the Summer issue of the Bulletin of the American Rock Garden Society: “Ten Primulacae of the Pamir.” One primula is featured: Primula flexuosa from the eastern Himalaya. The Pamir is the third highest mountain system in the world. This primula was found at stream edges or other cool habitats, usually where conditions were humid. Though an exotic species to us, Josef Haldal comments that “in the garden it is a very tolerant plant.” Here’s a challenge for species growers.
**Notes from Other Bulletins**

The Alpine Garden Club of B.C. bulletin contains results of the pot shows at each meeting. Thea Foster, former editor, won some prizes for auriculas at the June show, as well as APS members John Kerridge and Renee Oakley. Nice to know Thea Foster is getting out to the meetings again.

Bodil Leamy has an article on *Primula mollis* in the June issue. This primula, a member of the Cortusoides section, has soft-grey green leaves, according to Bodil, and raspberry-pink flowers. The plant effect in the garden is “charming” and as the plant sets abundant seeds, there may be some plants available for sale at the UBC Botanical Garden plant sale this spring.

*Primula angustifolia* is captured in an exquisite full-page color photo by Phil Phillips while on expedition in the Rocky Mountain in Colorado. Apparently the plant can be seen with some reliability on treks to the Rockies, but flowers depend on the seasons. The report of the expedition, along with many other articles and mouth-watering photographs, is found in the June 1992 issue of the *Quarterly Bulletin* of the Alpine Garden Society from the UK.

*Primula allionii* is featured in an article in this bulletin in the September 1992 issue. You will remember the admirable range of hybrids of this European saxatile primula created by Ken Wooster and described by Margaret Earle in what is now the standard article on these splendid primulas in the AGS bulletin in 1985. Further varieties by Ken Wooster, as well as “comments on the multitude of named varieties now circulating” are described by the author, Dr. A. J. Marcham.

**The Berry Botanic Garden and Primroses**

The Winter 1992 issue (Vol.5, No.1) of the Berry Garden newsletter is full of articles on primulas. The first and most extensive is “Learning from Primroses” by Sylvia (Tass) Kelso, one of the keynote speakers at the recent symposium “Primula Worldwide.”

Talking about her own work in the reproductive biology of the genus Primula, she encourages all of us “blessed with the climate, patience and skills to grow members of the Primulaceae” to contribute to the knowledge of biology. “Let your garden be your laboratory.” Observations of primula plant habits in different settings can lead to other questions and add to the knowledge of the genus.

Information on “Rae Berry’s Primula Collection” and the Garden’s Reference Collection of American Primula species are also found in this issue. For more information you may want to write the director:

Linda McMahan, Director
The Berry Botanic Garden
11505 SW Surnnerville Ave.
Portland, OR 97219

**Books on Primula**

Flora & Fauna Books sent their Winter 1992/93 list of horticulture titles which includes Haldia’s new book *The Genus Primula* along with lots of other fascinating gardening titles. Write to them for a list:

Flora & Fauna Books
121 First Avenue S.
Seattle, WA 98104

**North American Plant Preservation Update**

Had an enthusiastic phone call from Barry Glick, Executive Director of the NAPP Council and owner of Sunshine Farms and Gardens in Renick, West Virginia. He was interested in getting in touch with Dr. Frank Taylor in England who has been micro-propagating show auriculas as noted in “Notes” in the Summer 1992 issue. Gave him the information — interested to hear what came of the connection.

Meantime, APS is collecting a list of Juliana primroses still in cultivation in the area with a view to creating a national collection of these varieties here at the west coast. If you want more information on the North American Plant Preservation Council, contact Barry: NAPP Council, Rt.5, Renick WV 24966.

**Auriculas on Cushions**

Did you catch the October issue of *House Beautiful* with auricula paintings on the cover? The paintings are reproduced on plates and cushions as well as in prints. The article is about Barrie Mcintyre, “decorating fanatic,” Kent, England, whose favorite flower is the auricula.

There are the cushions by Colefax and Fowler with reproductions of the paintings by George Oakes. These same luxury items were mentioned last year in “Notes” after a friend saw them on display in London. What I want to know is where Barrie got the “long torn” pots in which he grows his personal collection of auriculas.

**More Shopping News**

Guess who is selling prints of auricula paintings by artist Elizabeth Norman, who lives at 75 cents each from June. Write to her for more details: Field House Alpines, June Skidmore, 6730 West Mercer Way, Mercer Island, WA 98040.

The most recent catalog was from Plant World Seeds, also from the UK. You’ll find an ad for Ray Brown’s seed in this issue. He has over 30 listings for primula in his catalog: candelabras, species and the wild Devon cowslip. The true oxlip is also there along with the wild Devon primrose. Write for more information: Plant World Botanic Gardens, St. Marychurch Road, Newton Abbot, Devon TQ12 4SE.
From the Mailbox continued from page 16

Post card from Olympos, Greece
September 1992
Dear Editor,

We are in Turkey to October 15 and I will be in Colorado from October 26. I will connect with you after I return from my collecting trips and hope to do something for your bulletin.

Josef Halda

November 1992
Dear Editor,

Our botanical garden is interested in primula because it comprises an important element in the temperate floras of many parts of the world. We even had for some time under cultivation at the garden the one species which is native to the Sinai Peninsula, Primula boveana. However, it is now no longer available here and the species which we are now cultivating all plants that originate abroad. They cover a wide range of species and I will try to send you, in the near future, a comprehensive list of what we have and how the plants fare with us.

In the development of the garden we are guided by the plant community in which the [primrose] plants occur, and it is with companion plants from their wild habitats that we try to establish the [primrose] plants. So far, we have been quite successful and, following a slow start in an acid horticultural medium based on peat, we cultivate the [primrose] plants in our normal rather heavy alkaline terra rossa soil. Usually we give them a semi-shady corner in the garden because the light intensities and the low air humidity during many months of the year would put them under stress that is really not necessary.

I hope this information will be of interest to you.

Yours very sincerely,
Dr. Michael Avishai, Director
The Jerusalem and University Botanical Garden
Jerusalem, Israel

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Green-Edged Auriculas

Pollinating Show Auriculas

What are the origins of "N" and "RDG," two green edged auriculas that are exhibited at Pacific Northwest shows? The editor called me away from a satisfying morning of gardening to respond to this question.

These are show auriculas I raised in the 1960s. The pollen parent of each was green-edged "Peter Klein," which won the Bamford trophy in 1957 and was the result of Mr. Klein's crossing a plant from Douglas seed with a plant from Haysom seed.

Edged auriculas, unlike most flowers, ripen their pollen just before or as the flower starts to open. The pistil is receptive as the flower starts to open and for the next day or two.

A fully-opened flower may look lush, but it is long past being fertile. This results in a grower's having to tear apart most of the potential show flowers in order to get pollen and do the pollinating. This I did and the following crosses were made in the 1960s.

Auricula "N"
The plant labelled "N" was green-edged "Corythorn" crossed with "Peter Klein." The seedlings, in order of germination, went from A through to N. Most of them germinated the first year. However, "N" was the last to germinate — not until the second year — and the smallest seedling. The cross produced mostly green-edged plants, but most of them lacked refinement.

Auricula "RDG"
"RDG" came from a green-edge "Sloden" cross again using "Peter Klein." The resulting seedlings produced few but better greens — along with many bad dark selfs. There were at least two very fine plants, but the survivor is "RDG."

Seedling vigor in some plants seems to be a fleeting thing and the plants are soon lost. Then there are the overly vigorous seedlings with big coarse flowers. These often calm down in a few years and turn into valuable plants. However, "RDG" has remained the same for over 20 years.

Advice on Crossing Edged Auriculas

If you have managed to collect edged auriculas and have mastered the technique of getting them to set seed, there is another rule to remember. At least one of the parents should have a narrow band of black body color. Parents with a wide band of body color will produce mostly ugly black selfs.

The "Peter Klein" plant has a narrow but not unpleasant body color. So does "Serenity," which was raised by the late Jack Ballard of...

continued on page 22
**Book Review**

by Elizabeth England

*Show Auriculas by Peter Ward*  
National Auricula and Primula Society  
Midland and West Section, Society Guides No. 1  
35 pages

How can any one look at show auriculas and not want to grow some? However, to progress to growing these very special plants from growing general garden auriculas is not all that easy. This booklet helps; it defines show auriculas and gives good cultural advice. Some of this advice, however, seems iconoclastic to me. I haven’t enough experience to know whether his propagating advice — radical pruning of the crown to encourage more offsets — works.

Much of the information is geared to Britain. The right time to do things are not timed by the calendar but in relation to the Midland show, leaving North Americans mystified. All the fertilizers mentioned are British and many of his suggested potting ingredients are as well. Only Phostrogen is easily available over here and instead of being cheap, is quite a luxury item.

Mr. Ward’s advice on showing, for me with no experience, could just as easily be written in Russian. (I may be ready for it in a few years.) The best section for an average North American, at least one from the Pacific coast, is the advice on year-round care. This is something I have had difficulty in finding in other books. Too much is written with the greenhouse in mind, and here the author does help someone gardening without specialist resources.

All in all, it isn’t a pamphlet I would run out and order or recommend to my show-auricula-besotted friends. It is rather discouraging for a beginner to hear of so many difficulties and absolutes. I would think that his spraying schedule is really out of line with today’s environmental concerns. There is the lament for outlawed insecticides and covert suggestions to overcome this. He also says that the only way to grow show auriculas is in clay 3 to 3 1/2 inch “long tom” pots. These are difficult to find in England and expensive when you do. Here in North America they are only a dream.

I will persevere in growing these glorious plants, having picked up quite a bit of information from this pamphlet, but following less fanatical and more general gardening ways.

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**Green-Edged Auriculas**

continued from page 21

Droitwich, England. Both are excellent parent plants and both are a bright lettuce green.

This reminds me of a rule followed by old growers of a century ago: “The best seedlings come from crossing your second best plants.” This applies to gold-laced polyanthus, too. Perfect lacing crossed with perfect lacing yields an abundance of coarse heavy lacing.

The old growers had another rule, pooh-poohed by modern educated breeders: “Color comes from the pollen parent; form comes from the seed parent.”

The green-edged “Peter Klein” should go to the tissue culture propagators. It is getting very scarce. Herb Dickson has a few plants. I have “Serenity” and so does April Boettger now. In fact, check in with April — she’s making a collection of named auriculas and has made a good start.

Cy Happy, president, has been growing edged auriculas for forty years and has had success in hybridizing them — something not many of us in North America can say.

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**Sakurasoh Inventory**

Members of the Matsumoto Sakurasoh and Primula Club in Japan who attended the symposium “Primula Worldwide” kindly made available approximately 100 named Japanese show and border primulas. APS members were able to purchase one each at the plant sale during the symposium. It was agreed the list would be published in the APS quarterly for the information of all those interested in the plants.

Here is the list of plants that were made available. Of the named show primroses, only eight have been found in the book *Primula Sieboldii* by E. Morren donated to APS by Mr. Torii on behalf of his Sakurasoh society. There is always difficulty with the phonetized English names, so the matches may not be accurate. Obviously more work needs to be done on identification.

No information has been received on the border varieties. It is believed they are numbered seedlings. The name “Ukima” is a generic one, I believe, referring to a variety of the wild sieboldii. Again, more information is sought.

However, this first printing of the list of those who purchased plants and the names of the plants will serve as a reference. Those of you who are keen to have more are now able to write to those with whom you’d like to exchange divisions of plants.

Descriptions of the plants may be printed in *Primroses* in the future if more information is obtained. Any suggestions for future development of this inventory are welcomed.

A special thanks goes to Andrew Faulker, data base analyst in Vancouver, B.C., who set up the current sakurasoh inventory. Many different sorts of the names and growers are available.

Want to know who has a white, nodding sieboldii in Oregon? You have only to ask! For more details write the editor.

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**PLANT NAMES**

Gyokkohbai (verified)  
Hagi no uawkaze (verified)  
Hana daiishoh  
Jasuku nosora  
Kokoroiki  
Meijirodi/Meziriodai (verified)  
Nisato  
Setugekka (verified)  
Shiminaya/Siunryu (verified)  
Takane no yuki (verified)  
Tohoen Shinkiroh  
Tohirlinen (verified)  
Toyohatagumo  
Ukima  
Yuki no hada (verified)  
Border 137
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
American Primrose, Primula and Auricula Society

1993 Seed Exchange

The APS seed exchange is open to all members in good standing. Seed prices are 40 cents (U.S.) per packet, with a minimum order of $4.00 (U.S.) for 10 packets. Make all remittances payable to American Primrose Society Seed Exchange by personal check, money order or bank draft.

Personal checks from foreign members will be accepted in currencies of the following countries: Australia, Belgium, Canada, Denmark, Holland, Federal Republic of Germany, Great Britain and Northern Ireland, Japan (Roman Alphabet and Arabic numerals, please) New Zealand, Norway, Sweden, and Switzerland. Please insure that foreign checks are made out to cover the U.S. dollar amount plus 5%.

Mail all orders to Candy Strickland, A.P.S. Seed Exchange, 8518 - 28th Avenue East, Tacoma, Washington 98445.

The seed is listed first by Primula Section and then the species name. G.K. Fenderson’s book “A Synoptic Guide to the Genus Primula” was used for classification and spelling. I chose to list under both the Fenderson listing and the Pictorial Dictionary listing for the benefit of those not having Mr. Fenderson’s book.

Abbreviations and symbols used in the seed listing are as follows:
- HP = hand pollinated
- OP = open pollinated
- I = open pollinated in isolation
- coll = collected in wild
- ssp = subspecies
- var = variety
- (15) = number of seed per packet
- [D1] or [-] = either the person donating the seed or in [-] indicates several donors.
- B.G. = botanical gardens

The number of seed in each packet varies according to the quantity of seed available. The director reserves the right to limit the number of packets of the scarcer seed to each order. In case you do not list substitutes, the director will substitute with like seed whenever possible.

Orders will be processed in the order they are received with the donor orders being processed first.

Contributions to the seed exchange are welcome until Oct. 31, 1993 at which time the seed list will be compiled for 1994. Orders for seed this year will be filled until May 15, 1993.

All contributions of seed should be made to:
American Primrose Seed Exchange
P.O. Box 112157
Tacoma, Washington 98411-2157
SECTION ALEURITIA (Farinosae)
1 algida [D4] [C11] (10)
2 baldschuanica [C11] (10)
3 darialica [BG] (10)
4 darialica [-] (10)
5 farinosa [D1] [C32] (10)
6 frondosa [BG] (10)
7 frondosa [-] (10)
8 halleri [C3] (10)
9 halleri [BG] (10)
10 inayatii [C18] (5)
11 incana

SECTION AMERINA
24 involucrata [C32] (10)

SECTION AURICULA
25 auricula OP [-] (10)
26 auricula [C32] (10)
27 auricula yellow strain [D7] (10)
28 auricula ssp bauhinii [C26] (10)
29 clusiana [C11] (10)
30 glaucescens [D8] (5)
31 hirsuta [C2] (10)
32 hirsuta [BG] (10)
33 integrifolia [D8] (10)
34 latifolia [BG] (10)
35 marginata [C26] (5)
36 minima [D8] (5)
37 pulmonaria [C11] (10)

SECTION CRYSTALLOPHLOMIS
(Nivales)
58 bayernii [C7] (10)
59 chionanthus [-] (10)
60 melanops [C5] (10)
61 sinopurpurea [D1] (10)

SECTION CUNEIFOLIA
62 cuneifolia ssp hakusanensis [C12] (5)
63 cuneifolia ssp heterodonta [C12] (5)
64 nipponica [C12] (5)
65 sulfurescens [D13] (5)

SECTION DENTICULATA
66 cashmiriana Rubin
67 cashmiriana [C11] (15)
68 denticulata [-] (15)
69 denticulata alba [D10] (15)
70 denticulata albaflora [D2] (15)
71 denticulata lavender [-] (15)
72 denticulata mixed colors [C24] [C31] (15)
73 denticulata

SECTION PETIOARIS
96 petiolaris [C11] (5)
97 nepalensis [C1] (5)

SECTION PRIMULA (Vernales)
98 amoena [C7] [C3] (5)
99 amoena [C11] (5)
100 carpathica [C11] (5)
101 elatior [C39] (10)
102 elatior mix [BG] (10)
103 elatior yellow [C25] (10)
104 elatior ssp pulsatiss [BG] (10)
105 veris [D7] [C22] (25)
106 veris [BG] (10)
107 veris ssp canescens [D3] (10)
108 veris ssp columnae [D3] (10)
109 veris ssp macrogalax [C29] [D3] (10)
110 veris sunset shades [-] (10)
111 veris reds [C22] (10)
112 vulgaris 'Devon Stock' [C25] (10)

SECTION PROLIFERAE
113 anisodora [C25] (25)
114 anisodora [D1] (25)
115 aurantiaca [D7] (10)
116 aurantiaca candy pink [D7] (10)
117 beesiana [C10] (25)
118 beesiana [BG] (25)
119 bulleyana [C25] [C6] (25)
120 bulleyana [C28] [C10] (25)
121 bulleyana [BG] (25)
122 burmanica [C30] [C5] (25)
123 burmanica [C6] [C10] (25)
124 candelabra mix [C13] (25)
125 candelabra gold [C13] (25)
126 candelabra orange [C13] (25)
127 candelabra light pink-yellow eye [C31] (25)
128 candelabra pink [-] (25)
129 candelabra purple [-] (25)
130 candelabra reddish purple [-] (25)
131 candelabra yellow [-] (25)
132 candelabra rainbow shades [C5] (25)
| 133 | chungensis | [D7] | (25) |
| 134 | chungensis mix | [C] | (25) |
| 135 | chungensis | [BG] | (25) |
| 136 | cockburniana | [C2] | (15) |
| 137 | cockburniana | [D7] | [C11] | (15) |
| 138 | heledoxa OP | [C28] | (15) |
| 139 | heledoxa | [C6] | (15) |
| 140 | japonica | [C29] | (25) |
| 141 | japonica mix | [C10] | (25) |
| 142 | japonica magenta-yellow eye | [C31] | (25) |
| 143 | japonica mandarin red | [C22] | [C6] | (25) |
| 144 | japonica rose | [C10] | (25) |
| 145 | japonica valley red | [D7] | (25) |
| 146 | japonica white-pink tinged | [C10] | (25) |
| 147 | japonica 'Miller's Crimson' | [D7] | [C5] | (25) |
| 148 | japonica 'Postford White' | [D7] | [C5] | (25) |
| 149 | japonica 'Postford White' | [C22] | (25) |
| 150 | poissonii | [BG] | (25) |
| 151 | pulverulenta | [D7] | (15) |
| 152 | pulverulenta | [BG] | (15) |
| 153 | pulverulenta 'Bartley Strain' | [D7] | (15) |
| 154 | smithiana | [D10] | (10) |
| 155 | wilsonii | [C30] | (10) |

**SECTION REINII**

| 156 | tosaensis var. brachycarpa | [C12] | (5) |

**SECTION SIKKIMENSIS**

| 157 | alpicola | [D7] | (10) |
| 158 | alpicola alba | [C6] | (10) |
| 159 | alpicola luna | [C6] | (10) |
| 160 | alpicola violacea | [C6] | (10) |
| 161 | floridae | [D7] | [C29] | (10) |
| 162 | floridae | [C22] | [C23] | (10) |
| 163 | floridae red form | [C6] | (10) |
| 164 | floridae russet form | [C6] | (10) |
| 165 | floridae yellow | [C31] | [C10] | (10) |
| 166 | isoessa hybrids | [C6] | (5) |
| 167 | secundiflora | [C6] | (5) |
| 168 | secundiflora | [BG] | (10) |
| 169 | secundiflora | [C1] | (10) |
| 170 | sikkimensis | [D7] | (10) |
| 171 | sikkimensis | [C13] | (10) |
| 172 | wallonii mixed colors | [C1] | (10) |
| 173 | wallonii yellow fragrant | [C31] | (10) |

**SECTION SPOHONDYLIA**

| 174 | flaccida | [D7] | (10) |
| 175 | reidii williamsii blue form | [D9] | (5) |
| 176 | reidii williamsii white form | [D9] | (5) |

**SECTION AURICULA HYBRIDS**

| 177 | boveana | [C30] | (5) |
| 178 | edelbergii | [C11] | (5) |
| 179 | floribunda | [C18] | (5) |
| 180 | gauheana | [C5] | (5) |
| 181 | verticulata | [C29] | [C18] | (10) |

**SECTION PRIMULA HYBRIDS**

| 199 | x pubescens dark red | [C32] | (10) |
| 200 | x pubescens gigantic | [D10] | (10) |

**SECTION JULIA AND PRIMULA**

| 201 | wanda hybrid mix | [D10] | (5) |
| 202 | wanda hybrid blue | [D10] | (5) |
| 203 | wanda hybrid lilac | [D10] | (5) |
| 204 | wanda hybrid yellow | [D10] | (5) |
| 205 | wanda hybrid pink | [D10] | (5) |
| 206 | wanda hybrid velvet red | [D10] | (5) |
| 207 | x pruhoniciana hybrid mix | [D10] | (5) |
| 208 | x pruhoniciana hybrid | [D10] | (5) |
| 209 | x pruhoniciana hybrid blue | [D10] | (5) |
| 210 | x pruhoniciana hybrid yellow | [D10] | (5) |
| 211 | julia 'Gold Ridge' | [D12] | (5) |
| 212 | juliana My best yellow crosses | [D12] | (5) |
| 213 | juliana Deep blue juliana x | [D12] | (5) |
| 214 | juliana miniature acaulis mix | [C21] | (5) |
| 215 | julia acaulis bicolor | [C21] | (5) |

**SECTION SPOHONDYLIA**

| 216 | acaulis multiflora 'Asteroids' mix | [D10] | (10) |
| 217 | acaulis 'Spectrum series' birdseye | [D10] | (10) |
| 218 | acaulis 'Spectrum series' blue | [D10] | (10) |
| 219 | acaulis 'Spectrum series' caneleon | [D10] | (10) |
| 220 | acaulis 'Spectrum series' coral | [D10] | (10) |
| 221 | acaulis 'Spectrum series' mid blue | [D10] | (10) |
| 222 | acaulis 'Spectrum series' gold | [D10] | (10) |
| 223 | acaulis 'Spectrum series' golden yellow | [D10] | (10) |
| 224 | acaulis 'Spectrum series' pale cream | [D10] | (10) |

**SECTION PRIMULA HYBRIDS**

| 225 | acaulis 'Spectrum series' primrose | [D11] | (10) |
| 226 | acaulis 'Spectrum series' red | [D11] | (10) |
| 227 | acaulis 'Spectrum series' stardust | [D11] | (10) |
| 228 | acaulis 'Spectrum series' stereo blue | [D11] | (10) |
| 229 | acaulis 'Spectrum series' yellow | [D11] | (10) |
| 230 | acaulis 'Spectrum series' yellow-orange eye | [D11] | (10) |
| 231 | acaulis mix | [C26] | (10) |
| 232 | acaulis double | [-] | (10) |
| 233 | acaulis double Jean Sellars Magenta | [C30] | (5) |
| 234 | acaulis 'Pageant series' apricot | [D12] | (10) |
| 235 | acaulis 'Pageant series' blue | [D12] | (10) |
| 236 | acaulis 'Pageant series' bright rose | [D12] | (10) |
| 237 | acaulis 'Pageant series' carmine bicolor | [D12] | (10) |
| 238 | acaulis 'Pageant series' deep carmine rose | [D12] | (10) |
| 239 | acaulis 'Pageant series' salmon pink | [D12] | (10) |
| 240 | acaulis 'Pageant series' white yellow eye | [D12] | (10) |
| 241 | acaulis 'Pageant series' wine red | [D12] | (10) |
| 242 | acaulis 'Pageant series' yellow red | [D12] | (10) |
| 243 | acaulis 'Pageant series' yellow shades | [D12] | (10) |
| 244 | acaulis 'Pageant series' mix | [D12] | (10) |
| 245 | acaulis 'Pageant series' blue | [D12] | (10) |
| 246 | acaulis 'Pageant series' purple bicolor | [D12] | (10) |
247 acaulis ‘Prominent series’
rose pink bicolor [D12] (10)
248 acaulis ‘Prominent series’
scarlet [D12] (10)
249 acaulis ‘Prominent series’
white [D12] (10)
250 polyantha ‘Big ole yellows’ HP [C2] (10)
251 polyantha Hardy gathered from 2500 plants [C17] (50)
252 polyantha Cowichan mixed red [C15] (5)
253 polyantha black-eyed red Cowichan x ember shades prudhonniciana [C25] (5)
254 x flagellifolius [C11] (5)
255 polyantha x polyantha ‘Gold Lace’ [C15] (5)
256 polyantha ‘Golden Laced’ select hybrids [C11] (5)
257 polyantha ‘Golden Laced’ x Gold Laced’ HP [C11] (5)
258 polyantha ‘Gold Lace’ mix [C15] (5)
259 polyantha ‘Pacific Giants’ apricot [D12] (10)
260 polyantha ‘Pacific Giants’ bicolor shades [D12] (10)
261 polyantha ‘Pacific Giants’ blue [D12] (10)
262 polyantha ‘Pacific Giants’ pink shades [D12] (10)
263 polyantha ‘Pacific Giants’ rose shades [D12] (10)
264 polyantha ‘Pacific Giants’ scarlet [D12] (10)
265 polyantha ‘Pacific Giants’ white [D12] (10)
266 polyantha ‘Pacific Giants’ yellow [D12] (10)
267 polyantha ‘Pacific Giants’ mix [D12] (10)
268 polyantha ‘Super Giants’ crimson [D12] (10)
269 polyantha ‘Super Giants’ lemon yellow [D12] (10)
270 polyantha ‘Super Giants’ pink [D12] (10)
271 polyantha ‘Super Giants’ white [D12] (10)
272 polyantha ‘Super Giants’ mix [D12] (10)
273 primula ‘Jack in the Green – Hose in Hose’ [C5] (5)
274 sagamarnica veris x vulgaris [C11] (10)
275 veris mixed hybrids red [C11] (15)
276 anisodora x poisonii [C25] (10)
277 bulbesiana peach pink [C25] (10)
278 candelabra ‘Harlow Carr’ [D8] (10)
279 candelabra ‘lnshriach hybrids’ [C28] (10)
280 chunglenta chungensis x pulverulenta [C11] (10)
281 cockburniana hybrid dark red [C26] (10)
282 Androsace brevis [C32] (10)
283 Androsace carnea [D4] (10)
284 Androsace mahildae [D3] (10)
285 Androsace villosa [D3] (10)
286 Dodecatheon alpinum [C10] (10)
287 Dodecatheon hendersonii [D4] (10)
288 Dodecatheon red and white [C11] (10)
289 Lysimachia ciliata [D5] (10)
290 Lysimachia punctata [D3] (10)
291 Lysimachia verticulata [D5] (10)
292 Lysimachia vulgaris [D3] (10)
293 Soldanella carpatica [D3] (10)
294 Soldanella Montana [D4] (10)
295 Anemone alpine var. aprifolia [C26] (10)
296 Anemone blanda mix [C26] (10)
297 Aquilegia [C4] (25)
298 Clematis alpina Pamela x Jackmanii [C26] (10)
299 Campanula rotundiflora [D6] (10)
300 Cornus Canadensis [D6] (10)
301 Cornus Mas [C29] (5)
302 Eranthis hyemalis [C26] (10)
303 Gentiana asclepiadea [D5] (10)
304 Gentiana cruciata [D3] (10)
305 Gentiana decumbens dark blue trailing [D5] (10)
306 Gentiana lutca [D4] (10)
307 Helleborus corseus [C10] (10)
308 Helleborus orientalis [C10] (10)
309 Lewisii cotyledon pink [C10] (10)
310 Lewisii cotyledon pink and white [C10] (10)
311 Lewisii cotyledon red [C10] (10)
312 Lewisii cotyledon mix [C10] (10)
313 Lewisii cotyledon mix [C10] (10)
314 Liliium Martagon [C29] (10)
315 Liliium Mid-Century Hybrids [C29] (10)
316 Meconopsis cambrica [C26] (10)
317 Polemonium caeruleum [C29] (10)
318 Trillium grandiflorum [D6] (10)
319 P. brschi 1992 [C11] (10)
320 all mixture (50)
321 auricula mix (25)
322 primula mix only (50)

SECTION PROLIFERAE HYBRIDS
276 anisodora x poisonii [C25] (10)
277 bulbesiana peach pink [C25] (10)
278 candelabra ‘Harlow Carr’ [D8] (10)
279 candelabra ‘lnshriach hybrids’ [C28] (10)
280 chunglenta chungensis x pulverulenta [C11] (10)
281 cockburniana hybrid dark red [C26] (10)

PRIMULACEAE
282 Androsace brevis [C32] (10)
283 Androsace carnea [D4] (10)
284 Androsace mahildae [D3] (10)
285 Androsace villosa [D3] (10)
286 Dodecatheon alpinum [C10] (10)
287 Dodecatheon hendersonii [D4] (10)
288 Dodecatheon red and white [C11] (10)
289 Lysimachia ciliata [D5] (10)
290 Lysimachia punctata [D3] (10)
291 Lysimachia verticulata [D5] (10)
292 Lysimachia vulgaris [D3] (10)
293 Soldanella carpatica [D3] (10)
294 Soldanella Montana [D4] (10)

COMPANION PLANTS
295 Anemone alpine var. aprifolia [C26] (10)
296 Anemone blanda mix [C26] (10)
297 Aquilegia [C4] (25)
298 Clematis alpina Pamela x Jackmanii [C26] (10)
299 Campanula rotundiflora [D6] (10)
300 Cornus Canadensis [D6] (10)
301 Cornus Mas [C29] (5)
302 Eranthis hyemalis [C26] (10)
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316 Meconopsis cambrica [C26] (10)
317 Polemonium caeruleum [C29] (10)
318 Trillium grandiflorum [D6] (10)
319 P. brschi 1992 [C11] (10)
320 all mixture (50)
321 auricula mix (25)
322 primula mix only (50)

STILL UNIDENTIFIED
319 P. brschi 1992 [C11] (10)
320 all mixture (50)
321 auricula mix (25)
322 primula mix only (50)

MIXED SEED
319 P. brschi 1992 [C11] (10)
320 all mixture (50)
321 auricula mix (25)
322 primula mix only (50)

A TRIBUTE TO HELEN AND ROSS WILLINGHAM

Helen and Ross Willingham were introduced to primroses and the APS in the early 1950s by their good friends, Evelyn and Ralph Balcom. Soon the Willinghams were leaders in the local society and were good growers of auriculas and many primulas. Ross had some unusually nice hybrids in the Cortusoides section.

Some time later Helen contracted multiple sclerosis. She did not let it stop her. She and Ross maintained the ASP seed exchange during those years and brought surplus seeds to the shows. Ross was a regular show judge for about thirty years.

Helen who was a registered nurse, was an inspiration to other MS patients as she continued her career. Recently her health failed. She died in November 1992.

Ross hopes to grow primroses again. He would like to hear from ASP friends. Send him a note at 14849 Military Road, Colonial Apartments #118, Seattle WA 98168. Phone 206-244-1748.
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Members of the A.P.S. Seed Exchange Committee wish to extend a very special “Thank You” to those who have contributed to this year’s listing. The enormous amount of time and energy it takes to grow the plants, hand pollinate, collect and clean the seed, and package the seed for mailing is very humbly appreciated by all members of the American Primrose Society.

This seed exchange would not be possible without the contributions from you, the donors.

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Primroses on Display in Canada

A special display of primroses sponsored by members of the American Primrose Society and other interested primrose growers in the Vancouver and Victoria area will be held at APS member Thomas Hobbs’ Southlands Nursery in Vancouver on April 24 and 25.

Members of the American Primrose Society in the Pacific Northwest area are welcome to bring plants for the display. This is a non-competitive show, but there will be primrose plants for sale.

Here is a great chance to visit Vancouver, see the display and get to know the west coast Canadian primrose growers better. Then maybe tour the primulas in the U.B.C. Botanical Garden described in the APS bulletin by Bodil Leamy.

Please come. We need your support to encourage primrose growers in British Columbia.

Hope to see you in April!

For more information:
Contact John Kerridge
2426 W 47th Ave.,
Vancouver, B.C. V6M 2N2
(604) 263-2956

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Manuscripts for publication in the quarterly are invited from members and other gardening experts, although there is no payment. Please include black and white photographs if possible. Send articles directly to the editor, Maedythe Martin, 951 Joan Cres., Victoria, B.C., Canada V8S 3L3.

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