Spring Shows

Have you ever gone out walking
In the dawning of the spring?
Did you see the Persian carpet
That our precious Julies bring?
Polyanthus tall and stately
Umbels full of blossoms too
Makes you think of Sunday dress ups
In their rich and pastel hues
Blue acaulis how I love them
Nestling in the morning dew
Glistening from the evening’s dampness
Golden stars in shades of blue
Auriculas are trim and tailored
Surely royal blood is there
If you know a more regal flower
Please just tell me where
Put them all together
Species added to the view
Tables ribbons tags and entries
Some thing brought strange or new
Another show, another year
Time keeps marching on-
We pray again all join hands
To keep our Primrose Show coming on

Dedicated to Miss Rosa Peterson
by Thelma Nelson, Past President
Tacoma, Washington
Barnhaven Primroses

Mr. Ed Buyarksi
American Primrose Society
PO Box 33077
Juneau
AK 99803-3077

24th January, 2000

Dear Sir,

Some years ago I had occasion to write to the Advertising Standards Authority because Thompson and Morgan were claiming to have bred the Cowichan polyanthus. Although their intervention modified their claims, they are still implying that the Cowichan was a Thompson and Morgan introduction. This flies in the face of all standard accounts of the development of the Cowichan strain, none of which mention Thompson and Morgan, and all of which acknowledge Florence Bellis as its breeder.

I am writing to you now to draw your attention to their latest fraudulent claim. In their Seed Catalogue 2000, Thompson and Morgan make the following statement:

"Presenting the world's first striped Polyanthus, true from seed. Bred by T&M, they have taken many years to perfect."

This is such a blatant and cynical lie that it quite takes my breath away. I use the word cynical, because Thompson and Morgan have been in correspondence with me and know only too well what the Barnhaven catalogue contains. Florence Bellis (formerly Florence Levy), the founder of Barnhaven, was offering "Victorian polyanthus (some stripped)" as early as 1954 and by 1957 "Striped Victorians were being offered as a separate series. They have been offered by sale by Barnhaven ever since and are still in our current catalogue."

Respected authors such as Barbara Shaw and Brenda Hyatt have mentioned the Barnhaven Striped Victorians in their books. The plants have appeared in the shows of the various Primula Societies.

In view of the fact that this is the second time that Thompson and Morgan have fraudulently claimed to have bred plants recently which were in fact bred by Barnhaven more than 40 years ago (more than 50 in the case of the Cowichan), I would be very grateful if you could give the matter an airing in your publication.

I look forward to hearing from you.

Yours sincerely,

Angela Bradford

Striped polyanthus

Since Florence Bellis has been instrumental in developing both the striped polyanthus and the striped Auricula we are including articles concerning both from sources here and abroad. More on Auriculas next issue.

Barbara Shaw’s Book of Primroses, Page 72
Plate #56
Striped Victorian and Chartreuse

History

Florence Bellis

Florence Hurting was born in New Orleans in 1906 but later moved with her family to Oregon. She trained as a pianist, but the Depression of 1929 prevented her from following that career. She began to grow plants for sale about this time, and gradually developed a passion for Primroses. She researched the subject in Oregon State University and published a resulting series of articles in the Oregon Journal. This led to the following of the American Primrose Society in 1941, and she became Editor of the Society for the following 9 years. Simultaneously she developed her plant propagation and sales business as Barnhaven Primroses.


Jared and Sylvia Sinclair

Florence Bellis sent her seed stock to the Sinclairs in 1966 to “keep or kill”. She would have destroyed the stock rather than allow the commercial seed companies to have them. She wanted to return the stock to England, where they had originated and chose the Sinclairs to carry on the work. For the Sinclairs this was an unexpected turn of events, but Sylvia had a horticultural degree, and both she and Jared fell to the task with enthusiasm. Gradually they built a reputation for quality in gardening circles.

As well as maintaining Florence Bellis’s original lines, they introduced many of their own new strains. These included Ramona, Rustic Reds, Mexico, Reverie, Flamingo, Paris 90, Midnight, Daybreak, Limelight, Fuchsia Victorians, Harbour Lights, valentine Victorians, Yellow Cowichans, and Casquet. They worked extensively on the double auriculas, and practically restarted the single auriculas and the julianas from scratch. Their greatest achievement is the new strain of primula sieboldii which remains Jared’s favourite.

They announced their retirement in 1990 to the dismay of their wide circle of gardening friends, customers and admirers. Sadly, Sylvia died in 1996 and since then Jared has died in July 1998.

Angela and Keith Bradford

My parents moved to Brigsteer, and as a result of my own hobby gardening and their location, I came to know the Sinclairs. Over a period, they introduced me to the intricacies of Primula and Polyanthus breeding, and when they decided to retire, they passed the business to me. My husband Keith and I spent some time looking for a suitable location in England to carry on the business, but eventually we found the location which most suited us near the village of Plouzelambre in Brittany. We moved there in 1990, and operate from two open-sided plastic tunnels, which provides shelter for our plants, but keep them well ventilated and hardy.

In total we have bench space for
about 4500 plants, which we grow in 5" pots containing a peat-based compost, specially prepared for me by a commercial supplier. The compost is gritty, fibrous, slightly acid and contains a slow release fertiliser. Most plants are discarded after one year’s breeding. Each year we begin again from seed, which prevents any build-up of disease, and leads to a continuing development in colours and new series. And so it goes.....

HAND-POLLINATED SEED

BARNHAVEN’S FAMOUS SILVER-DOLLAR POLYANTHUS

Still $1 pkt., special packets of any of the following made to order.

Wood Violet Plum Royal Purple Victorian Stripes Orchid
American Beauty Fuchsia Raspberry Maraschino Peach
Wild Rose Salmon Coral Desert Rose Apricot Shrimp
Sky Delft Cobalt Crimson Scarlet Yellow Orange Ivory
White Cocoa Coffee Bronze Copper Kwan Yin Cowichan

Larger than silver dollars; Blue Ribbon Winners: Boston, 1957; New Zealand, 1956; Boston, 1954-55.

HAND-POLLINATED ACAULIS SEED

$1 packet

Blue Shades Pink and Rose Apricot blends Yellow Crimson Harbinger

POLYANTHUS TRANSPLANTS

Transplants of most of the above shades listed under Silver-Dollar Polyanthus available for summer and fall delivery for 1958 bloom:

12 - $2.25, 50 - $7.25, 100 - $12.25, postpaid, special handling.

BARNHAVEN

Lew and Florence Levy Gresham, Oregon

Variantian

Mail orders were collected by a small tractor and trailer, and taken down to the dirt floored workroom on the lower level of the barn, this had become the mail room, stacked with damp moss for shipping orders all over the U.S.A. If an order came from a new part of the country, Florence quite often wrote to the person saying “If I send you a box of different types of primula along with planting instructions, will you trial them for me and report on their progress?” Catalogues were filled with information about primroses, always with an inspiring introduction waxing lyrically about primroses and the joy they bring to gardeners.

In the 1948 catalogue the polyanthus plants for sale included for the first time Victorian Shades. These opulent shades of an elegant era were developed from the original packet of Suttons Blue, as the purple casts were eliminated from the pure blues. Shades of velvety purples, fuchsia and cerise were appearing, some had a fine silver edge and all had a soft velvet texture to the petals. Harvest Yellows, Grand Canyon Shades, Indian Reds, Winter White, Pastels, Marine Blue, Gold Laced and Yellow Hose-in-Hose polyanthus, are also offered for sale.

Florence’s main aim when hand-pollinating her polyanthus was always colour, as she said, “colour obsessed me”. Her colour sense was perfect and she knew instinctively which plants to pollinate together to achieve the results she wanted. Size and form were taken care of by selection of the healthiest and most robust plants, and were never really a consideration. It was always colour that dominated the choice, out of a thousand plants she would always go straight to the one that she needed. She did not like red centres, and I have scoured her articles for a report of the thrill the appearance of a striped polyanthus must have given, these were introduced in the 1954-55 catalogue in the Victorian series. But I have been told that Florence was simply not interested in them, pure colour was uppermost in her mind. Colour charts and wheels provided the same means of naming her newly emerging colours and all were catalogued and recorded. Florence had unwittingly chosen a plant that would, in time, make all her colour dreams come true, and would allow those colours to be fixed to come true from seed.

Those hard brown seeds and what was contained within, were always a source of wonderment to Florence, in the 1956 supplement to her previous catalogue she wrote “like a lad mute before his love we are at a loss to describe the loveliness, the differentness that is living, protected and hidden, in each little brown miracle called a primrose seed.”

In the First American Primrose Society round table, compiled by the editor, Mr. Richard Critz, (APS Summer 1985, Vol. 43, No. 3,) raising primulas from seed was discussed by a panel of experts. Here again, Florence wrote this charming contribution on the conception of primrose seed. “You know plant conception is remarkably like our own. For most plants, including primulas, it usually takes place in a day, between the rising and setting of the sun. Then the flower petals - once lovely in their shameless seducing - begin to fade and fall, and the embryos start developing much like ours do. And like our mothers, the plant mother nourishes
National Primrose Show 2000

Juneau, Alaska
May 4, 5, 6

At National Primrose convention in Alaska! New England writer dol-drummers were relieved for Mary Irwin of Danbury, CT., Judy Sellers of Unadilla, NY, and Elaine Malloy of South Salem, NY, as they fulfilled a dream of a once in a lifetime trip to Alaska. At long last, we would get to meet the Juneau primrose chat “nuts” in person!

From the time Duane, Ed, and company met us at the airport, we were on a whirlwind trip. Long days until 10:00 P.M. were filled with the primrose show, exhibits, sales tables, gardens and the charm of Juneau and it’s primrose enthusiasts.

Denticulata grew everywhere. Colors of lilac, blue, red and white stood in masses like beacons in front of houses, in public plantings and private gardens. Along with the denticulata, flowering drifts of self-sown polyanthus, named and unnamed vulgaris, veris, julianas, and rosea, created breathtaking vistas. Coupled with the majestic lake, snowcapped mountains and trees, our winter dreams became a splendid encounter.

Judy won the novice class with a large, unnamed polyanthus, striking invariable shades of yellow and orange. It bought top dollar at the APS auction conducted after the banquet on Saturday night.

Caroline Jensen, Cheri Fluck, Marie Skonberg, Lee Sandor, John O’Brien, Robert Tonkin, Dr. Roger Eichman, Rosetta Jones, Duane Buell and Ed Buyarski, and all the people who made this show special, we thank you from the bottom of our hearts. Your down to earth friendliness and hospitality made it a trip we’ll always cherish.

Mary & Elaine

The Older Primroses

By Beth Tait

May 2000

My interest started one day in June 1953 when I went to Bothel, Washington to buy some grain for my animals.

Stopping at the feed store I saw a large flat of blooming plants. I asked the man what are those, they were a beautiful shade of red, (eye catching) he said Primroses. A man had brought them to the store to sell for whatever he could get, so he had a sign reading 3 for a dollar.

So I brought three home and planted them on the north side of the house under a water faucet.

That afternoon a friend came over and saw my plants. She called them Candelabra. She belonged to the Washington State Primrose Society and talked me into joining in July of 1953. Then in September I joined the American Primrose Society.

After meeting so many growers and buying more plants, I developed Primrose fever. I learned of Barnhaven. The owner Florence Bellis was a charming person, she knew everything about Primroses and had started the A.P.S. quarterly in 1941.

This was a great place to learn about Primrose culture and to buy seed and plants.

I went to Barnhaven to buy plants. The day we went she had no color as she was benching her plants for hybridizing pollinating each bloom.

She would take them out of the field, lifting plants with soil so as not to disturb the roots, then packing them by color onto the benches. She had small plants for sale, so I bought several hundred, she also gave me her catalogue to order from.

Some interesting and different ones in the Polyanthus section were the Victorians - stripped-muted violet-mauve - Fuchsia, old rose or in a mix. Cowichans were also listed. The Silver dollar Polyanthus had every color listed, then her specialty polyanthus, I enjoyed so much the Little Egypt. It had red stalks and came in reds and pinks. Budded and blooming plants were 6 for $4.95.

I set my young seedlings under an old apple tree. I tilled the soil and added some lime and old barnyard manure, and a bale of peat moss.

They were growing so nicely when we went to a party one Sunday afternoon, the cattle had gotten out and were laying under the tree for shade so it was goodbye primroses.

I wanted so badly to see them bloom, so I called Barnhaven and ordered more plants, a wide variety this time, as I was learning more about primroses.

As we picked up the plants Florence showed us a hillside of Primula Kisoana all in full bloom, what a sight, lovely shades of pink also a field of Polys and Acaulis in every color.

Florence showed me a measuring tool she used to measure seed. It was a small gun cartridge and a piece of copper wire soldered to the shell for a handle.

Can you imagine getting many seed for a dollar at that time. Fr. Denticulata was another fascinating plant, blooms like a small onion head, my first plant didn’t make the winter. There was a dark hole where the plant was. Slimy material was in the cavity so I took a stick and cleaned it out, filling the hole with soil, weeks later it was a green mass of leaves. So to see
what I had I dug it up, the leaves were little plants, so I divided them getting over forty plants. I also chopped up the long thick roots into two and three inch pieces and everyone made a plant.

The A.P.S. quarterly gave me information on some of the growers. Maude Hannon and her candelabras. John Shuman and his Alpine and Show Auriculas. Denna Snuffer with her double Auriculas; Peter Klein - gold lace; Floyd Keller with double Acaulis; Marie Krause.

In 1954 I started Primrose Acres retiring in 1999.

We raised primrose for so many years, selling hundreds to the Orthopedic Hospital spring sale for thirty five years. The Eastside Garden Club used to put on a primrose show each spring in April. People would come as far as Alaska to see the show. It was held in the big YMCA building until it burned.

Growers would have a floor display showing how plants grew in your yard. And a sales room to buy plants, these were hardy plants, not like the Super Market annuals.

Victorian
Continued from page 7
with her body the unfolding life within. As the embryos develop, each in its own soft envelope, she surrounds it with food and oxygen against the time when it must leave her care and sustain itself till it can emerge in soil and sun. After the seed ripens and is dropped or picked, the outer layer of this soft skin, enclosing the embryo and its close packed lunch, begins to harden into a protective seed coat. Within this ever hardening case the infant plant lies entombed, slows to imperceptibility as the stored oxygen diminishes and the carbon dioxide builds. Finally, the tiny life lies suspended in anesthetized sleep.

Article provided by Anita Alexander.
Taken from the book Jackie Giles of England in her writing about Barnhaven.

Specialty Polyanthus

REVERIE
Clouds of soft blue blossoms in shades of hyacinth, sea lavender and wisteria, often stamped with a tiny gold star.

FLAMINGO
Vivid pinks, each lovely blossom centered by a small gold star.

MARINE BLUES
The shimmering, scented blues of the summer seas and skies. Soft delft and Prussian blues, deep brilliant cobalt, light sky shades and ultra-marine.

NEW PINKS
Meltingly lovely true pinks. Gay, bright raspberry, Empire Rose and maraschino shades. Exquisite and delicate tints of wild rose, sweet pea, peach and apple blossom.

LITTLE EGYPT
Stunning pink-brick and Egyptian reds with little or no eye. Blooms in great profusion on tall, dark stalks.

COWICHAN
Garnet, ruby, amethyst, sapphire, brilliant pink, dawn pink. Blooms are sold pools of color, smoldering with a sheen of hot coals. Foliage is small, neat and often red-bronze. The famous eyeless strain.

Victorian Polyanthus

CARNATION VICTORIANS
Luscious American Beauty, cerise carmine, fuchsia, and carnation shades. Often heavily silver-edged.

VIOLET VICTORIANS
Velvet opulence in wood violet, parma violet, red violet, plum, red plum, royal purple.

MAUVE VICTORIANS
Orchid, pink orchid, lilac, mauve, French lilac, pansy lavender. Blooms often heavily ruffled.

FUCHSIA VICTORIANS
Striking fuchsia pinks, reds and mauves, sometimes heavily edged with silver.

OLD ROSE VICTORIANS
Beautiful mallow-pink and Victorian rose shades.

STRIPED VICTORIANS
Grey, blue, violet, and smoky peony shades, veined like Japanese iris.

VALENTINE VICTORIANS
Delicate columbine pinks, maiden's blush, rich crimson-pinks, often with a startling white center.

— This ad was from 1973 —
Alpine Garden Club of British Columbia

Spring Show, Held at the Van Dusen Gardens
April 15-17, 2000
Vancouver, B.C.

The Alpine Garden show this year included some wonderful species Primula along with the colorful and handsome garden hybrids. Coming first to mind was a six-inch pot of P. clarkei, a small treasure from Kashmir. The leaves are small and round, almost heart-shaped. Richards in his book Primula, describes them as very let-like. He notes that the plant is difficult in cultivation. Only by constant pruning can one keep it going. If it lives, it will tolerate almost bog conditions, and anyone who has a pond might consider it for an edging plant. Just remember to divide it, particularly as it comes into growth, to keep it going.

The third interesting species was not as easy to identify. It is a small, elegant plant, with flowers of a particularly luminous red-violet with a yellow eye on six-inch stalks. It was shown by Vera Peck of Vancouver. The primula judge, Cy Happy, thought it was a variety of P. amoena from the Caucasus, the area where so many interesting plants have been found. Another treasure from that area is P. juliae, the parent of so many of the P. juliana hybrids grown today. A good sized pot of this tiny wild primrose was also seen on the bench this year, staged by APS member Ruby Chong. It is splendid to see so many of the wild natives, which have a charm of their own.

The prizewinner in the Farinose class was a very nice plant of P. frondosa, deeper in color than some forms. There was also a large pot of P. davaritica shown by Phyllis Plendelieth, APS member. This is another primrose of use to those of you who want to plant troughs.

In the Vernales classes, there was an outstanding display of Cowichan polyanthus. The color range, from deep red, through midnight blue to amethyst, was jewel-like. All were large healthy plants. One deep-toned plant had a wire-edge, a fine line of silver around each petal. The effect against the dark color is striking.

Also, in the Vernales section was an entry of the old green primrose, from Scotland. Called P. viridiflora, the flower petal tissue is green, very like the leaf tissue. It is sterile, so won’t set seed, but can be divided. It is a primrose type, with each flower on a short stem, different from the plant sold locally, called ‘Francesca’, which is a polyanthus. ‘Francesca’ was found by Francesca Dart on a garden trip to Oregon, in a park employee’s garden. He had rescued this odd primrose from the compost pile, discarded by city employees when planting out a large bed of primroses. John Kerridge was instrumental in getting it named and micro-propagated, and it is now available locally.

The gold-laced polyanthus ranged through the classic dark-ground, gold-lacing, through red-ground, gold-lacing to silver-grounded plants. As well, there were some anomalous gold-laced polyanthus entries: a Jack-in-the-green gold-laced with a pale rose ground color. Other red-ground plants with yellow edges, large vigorous garden plants obviously had gold-laced blood in their heritage, somewhere. Many of these plants are grown from seed originating with the late Dr. John Kerridge who was such a keen hybridizer.

Garden auriculas of all shades abounded. A large yellow seeding was in good form, with a strong flower stem and a nice frilly flower with a white eye. A large pot of blue-violet color had reverse shading, the darker color around the eye, and the paler violet at the edge of the petals. The frilly chartreuse colored auricula raised by the late Thea Foster and named ‘Marguerite’, like the drink, was back. It is a pleasure to see plants raised by local auricula hybridizers still grown and shown.

The classes for the Corusoides section is often empty but this year there was a white P. kisoana entered. These plants have fuzzy leaves, often shaped like a maple leaf, and come from Japan. It is a true woodland, liking open shady, damp soil.

The trophies for best plant in show, and for best primula, were won by Amanda Offers for a magnificent plant of ‘Mist’, an older variety of white-edged show auricula. This plant had five flower stems, most with five or more flowers open. It is a great feat to grow these white-edged plants to such a size, as they are very prone to rotting off at the crown.

A clear yellow species auricula, one of the late Herb Dickson’s stock, now sold by April Boettger at A Pethora of Primula nursery, won the trophy for best alpine plant in the show. It makes a nice clump, and, according to April, it was collected in Austria some years ago. The plant was staged by Maedythe Martin. The trophy for best gold-laced polyanthus was won by Ruby Chong for a plant with good lacing and red ground.

The B.C. Primrose Group once again had a great display of almost every type of primrose imaginable, species and hybrids. This makes one realize just how many forms of primrose there are. Roxanne Muth does a super job on the display, as well. The group meets every other month through the winter.

There were many treats upon which to feast the primrose-lover’s eye at the show. A visit to the show is a great way to start the gardening season.
Show Pictures
Alpine Garden Club of British Columbia

Smallest plant to far left is Vera Peck's species award winner at Alpine Garden Show

Alpine Garden Club of British Columbia

The Auricula table
Plant Societies

National Auricula and Primula Society
Invites all auricula and primula lovers to join in this old society. Membership includes yearbook.

Northern Section
D.G. Hadfield
146 Queens Road, Cheadle Hulme, Cheadle, Cheshire, England

Midland and West Section
Peter Ward
6 Lawson Close, Saltford, Bristol, England BS31 1BG

Southern Section
Lawrence E. Wigley
67 Warnham Court Road, Carshalton Beeches, Surrey, England SM5 3ND

The New Zealand Alpine Garden Society
Invites you to join other overseas members enjoying the benefits of our Society. Two informative Bulletins each year and an extensive NZ native section in our seed list enhance the contact with New Zealand alpine plant lovers. Enquiries to the Membership Secretary or join by sending the equivalent of NZ$25 payable to NZAGS (Inc.). Visa/Mastercard facilities available.

New Zealand Alpine Garden Society,
PO Box 2984, Christchurch, New Zealand.

American Primrose Society Bookstore

Society Guides from the National Auricula and Primula Society.

Auriculas
by Brenda Hyatt – $19.95
Hard Cover: one of the best on Auriculas - Lots of color

Primroses and Polyanthus, Guide to Species and Hybrids,
by Peter Ward – $35.00 US

Address your orders and inquiries to:
Thea Oakley, American Primrose Society Librarian
Redmond, WA 98053 USA
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Orders must be prepaid in US dollars by check on a US bank or by international money order, made out to Thea Oakley, A.P.S. Librarian. Postage and handling (unless otherwise noted): in the US add $4 for the first book and $1.50 for each additional book, or outside the US add $6 for the first book and $2.50 for each additional book.
Show Pictures

Vancouver Island Rock and Alpine Garden Society

P. specuicola

Gold-laced polyanthus grown by Tony James

Show bench of Primula marginata

Pubercens hybrid

Large pot of P. marginata

Jay Jay
Vancouver Island Rock and Alpine Garden Society

Spring Show, April 7-8, 2000
Victoria, B.C.

It was the year for Primula marginata. The old standbys, such as ‘Linda Pope’ and ‘Lou Roberts’ were there, along with some of the more recent introductions such as ‘Herb Dickson’ and ‘Allen Jones’.

A huge pot of Primula marginata dominated one of the tables. The large green square ceramic planter, about 18 inches high, set off the plant in all its floriferous glory. It was marked ‘Marven?’ with a question mark, but no matter what its name, it was spectacular. The season was just right for these lovely primroses.

Primula marginata is one of the first Primula to bloom. The color range of flowers is violet blue through to a pale pink, soft pink in between. Not only are the flowers attractive, but the leaves are outstanding. For the most part, they are toothed, the more distinctive plants having very serrated leaves with a white or “farina” dusted over the surface and concentrated on the very edge of the leaves. One plant of ‘Drake’s Form’, not in flower and entered in the silver foliage class, evoked a comment “perfect” from the judge. In fact the leaves are so delicately outlined they almost don’t look real. ‘Linda Pope’ has perhaps the best flower of the lot. It is held on a sturdy upright stem, and is the shape and size of an exhibition flower, such as a show self auricula. Its color is a silvery blue with a white eye. Mary Robinson, in her book, Primulas, the Complete Guide, says “it was first mentioned in 1911 and was raised by Birmingham nurseryman Mr. Pope, who named it after his daughter.” It is still a show winner.

‘Lou Roberts’ is a Pacific Northwest plant named for a Portland grower with large blue flowers, but not quite as striking as ‘Linda Pope’. It is on the bench, along with a large pot of a dark violet form, unnamed, but very attractive. Another Pacific Northwest introduction, ‘Agee’ named for Mrs. Agee of Oregon was in good form, with lots of the characteristic meal, almost yellow in color. A pink-flowered form, not often seen, was included in one of the commercial displays.

Two recent introductions by April Boettger from Herb Dickson’s stock, are ‘Herb Dickson’, one of the most intense blues yet to be seen. The partner plant, ‘Allen Jones’ is just as deep a blue, but is pin-eyed, rather than thrum. Each plant was named after a long-time member of the American Primrose Society.

This year there were very few P. x pubescens plants or hybrids to be seen in the European primrose class, but many P. x pubescens entries. One large plant staged was ‘Lea Gardens’, white with a flush of pink at the edge of every flower. An older plant not often seen now was P. pubescens ‘Stuart Boothman’, deep pink with a white eye. The Wharfedale hybrids, originating with Alfred Stubbins of Grassington, England, and always of outstanding form, were represented by ‘Wharfedale Village’, a lovely soft yellow. Another P. x pubescens of great merit, very floriferous and an attractive color is ‘Pat Barwick’. Mary Robinson is quite eloquent about it, “A very attractive hybrid bred by Mr. Ron Cole of Scunthorpe, who named it after his wife’s maiden name. The flat flowers are very pale cream, with a touch of salmon pink, and are carried in good heads over tiny rosettes of toothed leaves.”

Hans Roemer entered the Victoria of ‘Appleblossom’, while with the palest flush of pink. This year a number of blossoms showed the plant’s hidden tendency to produce double flowers, indicated by the extra petals in the center of many of the flowers. In this three-pan entry also was ‘Beatrice Wooster’, introduced in 1947, clear pink with a white eye. The books tell me it was produced as a cross with ‘Linda Pope’. The third pot was a P. x pubescens cross from ‘Appleblossom’, which bears little resemblance to its parent, but is a throw-back to the P. x pubescens inheritance with flowers of a deep rosy mauve, the buds even a darker color.

The Farinose section includes the tiny bird’s-eye primroses and are all very dainty. The prize-winner was P. farinosa xanthophylla entered by Virginia McPhee, a four-inch treasure with a white flower. Another less-commonly seen Farinose primula staged at the show was P. speculosa. The plant has long narrow leaves, green on the upper surface and covered with a white meal on the underside. The flowers are a dark violet with a white eye and a yellow tube clearly seen in the center. The plant comes from Southeastern Utah and northern Arizona in limestone grottos, according to John Richards, in his book, Primula. It is not often seen, short-lived in cultivation, and does not like overhead watering. An achievement, to grow such a charming primrose.

The plant of P. farinosa was a large, well-grown plant – all of two inches across! These little plants are very useful in troughs. As well as P. farinosa there was a plant of P. frondosa, grown from seed from the Balkans. This had larger, darker flower, a deeper pink that the type. Another plant, P. modesta, has a rounder head of flowers but was equally appealing.

There were a good number of Juliana primroses on display. A large pot of ‘Dorothy’, cream-yellow, was a first prize winner, and it was interesting to have it next to a pot of ‘McWatt’s Cream’ in order to compare them. ‘McWatt’s Cream’ appears to be of smaller habit and looks more delicate next to ‘Dorothy’. We have a very strong-growing clone of ‘Dorothy’ here in the Pacific Northwest, thanks to our fellow primrose growers in Alaska, who kindly passed it along. ‘McWatt’s Cream’, on the other hand, comes from England.

The prizewinner in the Juliana class was ‘Jay-Jay’, that intense magenta-red jack-in-the-green primula introduced from seed hybridized by Peter Klein. This plant was entered by Tony James. Another little white Juliana, ‘Little Stray’, shown by Atholl Sutherland-Brown, is a stalked Juliana distributed by April Boettger of A Plethora of Primula nursery, and not in great supply. This plant has developed into a nice clump in only one year.

The range of wild primroses, the Vernales, includes the small acaulis, P. vulgaris, a clear yellow, with slightly fuzzy leaves, as well as P. veris, the

Continued on page 24
Vancouver Island Rock and Alpine Garden Society

Above: P. forrestii shown by Reba Wingert.

Center: McWatt's Cream Juliana

Below: Veris Cowslip
Speciation

By Dr. Roger Eichman

A species is a group of organisms that share a common genetic pool. The exclusion of another organism to the genetic pool can be physical distance, flower morphology (form), chemical, flowering time, or even difference of pollinating vector (carrier). In reality, incomplete exclusion occurs, thus an ongoing dispute of species lines occurs as the splitters and lumpers readjust them.

John Richards, author of "Primula" and dear to my heart, seems to be a lumpser. Thus, he lumps the purple beesiana with the golden bulleyana. Josef Halda, author of "The Genus Primula in Cultivation and the Wild," lumps beesiana with burmanica. That said, the rest of this article will delight the splitters.

In their native habitats, where plant genetic pools are separated, and given time, they will drift apart until they won't be able to cross with each other. This is called genetic drift or speciation. The reverse occurs when diverging plants, of different areas, are collected and crossed with each other in one's garden. The increasing genetic pool of hybridization then forms a myriad of new plant types. Hybridization, alone, does not form a new species. Genetic accidents are rare but are more likely to occur with the exotic hybrids, thus new species arise in nature slowly but constantly at varying rates.

Such an accident once occurred in the proliferia section (22 chromosomes) such that japonica (44 chromosomes) evolved. Now if japonica could be crossed with its ancestors, a plant of 33 chromosomes would occur. An odd count of chromosomes may make a nice plant but, alas, it will be sterile as a mule. More recently, P. verticillata x floribunda - kewensis (sterile) + genetic accident - kewensis (vireile). Once the hand of man enters the field, the rate of speciation can be greatly accelerated and even induced. The use of colchicine (a gout medicine) extracted from the fall crocus can induce the doubling of chromosome counts in seedlings. Kelsey Creek Lab has done with with orchids for years. Unfortunately, when they tried it with primroses, they had a 100 percent kill rate of the seedlings! This would be overcome by lowering the exposure time and solution concentration. A 94-98 percent kill rate is to be expected, so large numbers of seed are needed to produced a few mature plants. The seed exchange is of little help here as 500-1,000 seed is a minimum. The seed also must be sterilized and germinated in soilless conditions, then treated with colchicine to stop cell growth in mid division for a short time but not severely enough to kill the seedlings.

Last year, I heard of an orchard near Portland that was soaking tips of trees in colchicine and acetone to accomplish the same effect as with seedlings. If anyone has more information on this, I would like to hear from them. I want to try this technique on primroses this year. It bypasses seedling growing, sterile soilless culture and, most importantly, can be used on a single sterile hybrid plant without killing the whole plant. If successful, a new plant should grow on the parent plant with double the chromosome count. This new plant should be larger, more viable, hardy and sexually vireile, even if its parent plant is sterile. I would also no longer cross with its parent species, thus it would be a new...
species. I might then be able to cross with other species that its parent species would not cross with. For instance, if bullesiana (22) is doubled to 44, would it be able to cross with japonica (44)?

Another technique used to force crossings between species or to double chromosome counts is the fusing of cells together. This is usually done by dissolving off the cellulose cell wall of plants, creating a soup of single cells or protoplast. It seems that almost any combination of different cells can be mixed then induced to fuse (somatic hybridization) with an electric current or by adding propylene glycol to the solution. The resulting fused cells are then used in tissue culture to grow new plants (but with great difficulty if at all).

I would like to know why one can’t do this, in situ, on the mother plant? 1) Inject cellulase into the growing tip of a plant. 2) Induce fusion with an electrical charge or injected polyethylene glycol.

Why can this not be used in the area where one plant is grafted onto another to cause a hybrid? One might even be able to mix protoplasts, fuse them, then inject the results into the growing tip of one of the parent plants. Such techniques bypass sterile seedlings, tissue culture and most lab procedures involving existing techniques, solutions, equipment, etc. In situ hybridization thus could open doors to the primrose grower to create hybrids and even new species in one’s garden – all without high tech laboratory equipment or skills. This would once again place the emphasis on individual growing skills over sterile, expensive, high-tech laboratory skills, i.e., art over science with an emphasis on knowledge.

The new plants thereby created are usually called tetraploids but truly are new species. Many primroses such as japonica have 44 chromosomes with a base count of 11, thus it is already a tetraploid and auriculas are polyploids or more than four times the base count. A normal plant is haploid, whereas a few apples with sterile pollen are triploid.

What happens if a highly inbred (homozygous) recessive plant such as gold lace is chromosomely doubled? I have not found an answer so if you don’t help me out, I will be plagued by the questions until I succumb to chemically nuking another plant.

**Prim and Proper Pronunciation**

by Lew R. Micklese - Seattle, WA

Here is just another short visitation with the names of our favorite plants. We begin with a very well-known primrose that hardly needs discussion here because everyone knows it and assuredly pronounces its specific epithet correctly. It does, however, exhibit some general rules of pronunciation that are worth attention.

*P. allii-nii* This plant was named in honor of Carlo Allioni (1705-1804), an Italian botanist, who was a professor at the university in Turin. His name is Latinized in the genitive or possessive case. Since his name ends in a vowel, just one long -i- is needed to produce this form. Compare davidii, a name ending in a consonant and requiring two final vowels -ii, one short and one long. In allii-nii the penultimate -i- is also short; therefore the accent is on the antepenultimate syllable. The vowel in the interpenultimate syllable is long because of the rule that two final adjacent vowels make the vowels a,e,o, and u in the antepenultimate syllable. The accent is on the antepenultimate syllable. The vowel in the interpenultimate syllable is long because of the rule that two final adjacent vowels make the vowels a,e,o, and u in the antepenultimate syllable. The accent is on the antepenultimate syllable. The vowel in the interpenultimate syllable is long because of the rule that two final adjacent vowels make the vowels a,e,o, and u in the antepenultimate syllable. The accent is on the antepenultimate syllable. The vowel in the interpenultimate syllable is long because of the rule that two final adjacent vowels make the vowels a,e,o, and u in the antepenultimate syllable.

*P. apol-lota* Here is another feminine adjective that actually appears in Greek dictionaries. It is composed of two parts: a prefix apo- “away from” and a noun klitys “slope, incline”. Even though the -i- in the noun klitys is long, the adjective is apoklitos “including downward” with a short -i-. This term must refer to the deflexed flowers that bend sharply downward in the plant. The sugenus is again Aleuritia, and the section is Sikkimensis. The last section we have already met. Bear in mind that it means “like the Genus Muscari” with a musk-like odor of the flowers.

*P. auranti-aca* This feminine adjective means “reddish-orange-colored”. It has a fairly complex origin. It proceeds from the present active participle of the Latin verb aurâ “to gild”. The nominative case form of the participle is aurâns, but the stem of the participle is aurânti-. To stem this is added the adjectival ending -icus/-acus. The usual ending is -icus, as in aromática, but after the final -i of aurânti the alternate form -acu is used: aurântica. The accent of this word illustrates a general principle we have discussed before in connection with...
with P. lutèola. If two adjacent vowels appear in the antepenultimate and penultimate positions, and if the second vowel, (the penultimate) was originally short, the first vowel (the antepenultimate) automatically becomes long, and receives the accent. The subgenus is our familiar Aleuritia, but the section is Proliferae. Proliferae is a nominative plural form of the Latin adjective prolifer (masculine), prolifera (feminine), proliferum (neuter) “free flowering or producing side shoots or bulbs”. Both the penultimate syllable and the antepenultimate syllables are short, and the accent falls naturally on the antepenultimate. I presume that this name was applied to the section because the plants here are robust, easy to grow and hardy.

**P. barbáttula** This specific epithet is another feminine adjective meaning “somewhat bearded”. It comes directly from the Latin world barbátulus “with a slight beard”. This in turn comes from barbátus “bearded” by way of the diminutive suffix -ulus. Barbátus itself is derived from barba “beard”. The penultimate vowel in -ulus is short, and the accent appears by rule on the antepenultimate syllable. Note that even though the antepenultimate vowel -a- was long in the Latin word, it becomes short in our botanical pronunciation, that is, like the -a- in cat. Once again the subgenus is Aleuritia, but the section Minutíssimae is new to us. From the botanical pronunciation, that is, like minuò, minuere “to make smaller”. The participial form is minutus, and to this has been added the superlative suffix -issimus. Minutíssimae, therefore, means “having been made very much smaller”. Both the penult and the antepenult are short, and the latter receives the stress. The section is thus named because the plants here are dwarf, mat- or cushion-forming plants.

**P. boveína** This species name is an adjective formed from a family name, Bové. It refers to Nicolas Bové (1812-1841), who discovered the plant in 1835. His last name has been converted into an adjective by the ending -áns, -ána, -ánum. This type of derivation from a proper name may be used if the person being commemorated was not the person who described the species. In the latter case the genitive case form of the name may be used as in aliínniì above. The -a- of the ending -ána is long, and the stress is therefore bovèána. The subgenus and the section are both termed Spóñdílya. This word is formed from the Green word spóndylós, a disc or whorl attached to a spindle, to which has been added the ending -ia referring to a quality. All plants here are characterized by stems with superimposed whorls of yellow flowers and whorls of leafy bracts. Remember that an -i- or -y- in the antepenultimate syllable before a short vowel in the penultimate syllable adjacent to a final vowel always receives the accent and is pronounced short.

Just let me remind you that a grave accent “” signifies a long vowel as in cake, evil, kite, vete, and rule and an acute accent “” denotes a short vowel as in cat, egg, kit, pot, and sum, and we can proceed directly to this quarter’s specific epithets.

**P. bomiísis** The -énsis suffix forms adjectives referring to places, and the two consonants -ns- create a preceding short vowel on the long penultimate syllable that receives the accent. In this case the place name is Bomi in Tibet. As we know, the subgenus Aleurí refers to the farina on many of these plants. The section name is Petioláres, the plural form of the Latin adjective petiolaris meaning “furnished with a rather long leaf-stalk”. The “a” in -áres is long, but because of the following -r- it sounds like a long form of the -e- in egg.

**P. boreális** This specific epithet is familiar to us all because of the term aurora borealis. It means “northern” and was applied here because of the plant’s distribution in the north of Alaska and Canada. The term goes back to the Green Borás, “god of the north wind” and was made into a Latin adjective through the ending -ális. The long -á- attracted the accent to the penultimate syllable. Both the subgenus and the section are Aleuritia and offer no problem.

**P. bractéísa** This specific name is an adjective formed from the Latin bractea “a thin plate of metal” and means “having conspicuous bracts”. The adjectival ending is -ósa. The -ó- is always long in such adjectives and attracts the accent. The flowers in this species have leaf-like bracts formed from an apical scrape-bud when fruiting. We know all about the subgenus Aleuritia, and the section Petioláres has been discussed above.

**P. breviscápá** This adjective means “with a short scape” and is formed from two elements, the Latin adjective brevis “short” and the Latin noun scápus “the stalk of a plant”. As you can readily see, the -á- in scápus is long and attracts the accent in the compound adjective. The subgenus is Carolíñella and has been met before in our discussions. Recall that it is the diminutive form of Carolina and underscores the fact that this plant is found in the hot, moist valleys of Yunnan. The section name is Davidii “of David” and commemorates the French missionary in China, Abbé Armand David.

**P. brýophíla** This is another compound adjective consisting of two elements. The first, bry-, is a combining form from Greek brýon “moss”. The second is an adjective from Greek philós “loving”. The combination means “moss-loving”. The plant has received this name because it grows in deep mossy banks at 4,000 meters in the frontier regions of Burma, Tibet, and Yunnan.

The subgenus is our very familiar Aleuritia, and the section Crystallíphólmis has also been met before. The latter means “like some crystalline plant” and seems to refer to the resting buds of the overwintering phase of these plants.

**P. cachemíriína** The adjectival specific epithet here features another spelling the name Kashmir plus the adjectival ending -ána. The latter has a long -á- in the penultimate syllable and naturally attracts the accent. Again the subgenus is the very familiar Aleuritia. The section is Denticuláta “with very small teeth” and refers to the small-toothed or denticate edges of the leaves of most species here. This word is formed by means of the ending -ána with a long penultimate syllable that, as usual, attracts the accent.

**P. calthífíola** Here is another feminine adjective to agree with the noun Primula. It consists of two elements: a
combining form calthi- from the genus Caltha "marsh marigold" and an adjectival ending -folia "leaved". This species has short, rounded leaf-blades like those of the marsh marigold. Note that the antepenultimate syllable in -folia has a long vowel. Remember that all antepenultimate vowels except -i- and -y- in position before two following adjacent short vowels, and in -o- plus -i-a in this case, are pronounced long take the accent. The subgenus Aleuritia and the section Crystallophlomis are the same as those discussed under P. bryophila.

P. cándicans This species name is a present active participle from the Latin verb candiō, candidare "to appear white". The adjectival present active participle means, therefore, "appearing white". The -i- in the penultimate syllable is short, a fact that automatically draws the accent to the antepenultimate syllable. The subgenus is once again Aleuritia. The meaning of the section Minutissimae has already been explained. Recall that its translation is "having been made very much smaller" and refers to the small mat- or cushion-forming plants in this section.

Questions & Answers

What medium is best for sowing seeds?

When hybriding how do you determine what colors to use to come up with a desired color result?

When is best time to sow the seeds? Is there any really wrong time?

For the winter issue I am striving to follow the Boards suggestion to honor some of members who have helped to build and further the American Primrose Society as well as growing the plants.

In order to do this I need your help. I would like you to submit an article or story about some one you think has done much toward helping either in growing or promoting.

Send your entry to me at 6911 - 104th Street East, Puyallup, WA 98373.

Enclose a picture if you have one. The deadline for the winter issue is November 15th. So I'd like these early in November.

Thank you all!

A.P.S Board Meeting Minutes

By Pat Wilson, Recording Secretary

The meeting was called to order by President, Ed Buyarski, on May 6, 2000 at Chapel by the Lake in Juneau, AK. Also present were: Duane Buell, Roger Eichman, Cheri Fluck, Julia Haldorson, Mary Irwin, Rosetta Jones, Elaine Malloy, Thea Oakley, Judy Sellers, Marie Skonberg, and Pat Wilson. This was a fact-to-face, picnic table meeting following the Alaska Master Gardeners' 2000 Conference and National Primrose Show.

Minutes of the Last Meeting

Ed indicated there had been considerable comment on the China Expedition vote recorded in the minutes and said the issue would be addressed again during this meeting. Cheri pointed out a correction to her Quarterly Library Report. She sold 2 sets of Quarterlies rather than 2 Quarterlies. The minutes were approved as corrected.

Treasurer’s Report

Julia gave a Treasurer's Report even though her election became final at the end of the Board Meeting. Fred’s report wasn’t available because of printer problems, but is attached. Fred sent Julia $9,000 dollars from the A.P.S. checking account, and she opened a money market account with a small interest rate and limited check cashing at Alaska Pacific Bank, Juneau. Julia will be checking on what securities we have in the Smith Barney account. Julia requested something from the Board indicating she is the Treasurer as well as a copy of our Bylaws for the bank. A decision needs to be made as to who should be able to sign. Julia is working on getting a VISA/MasterCard arrangement set up. There are some outstanding bills to pay about $900 needs to go to Ruby for the Seed Exchange. Julia’s membership figures are down a little bit from Fred’s possibly because his figures included some expired memberships. Her figures are: 330 U.S., 39 Canada, and 80 Foreign. She will be looking at the membership lists in more detail.

Committee Reports:

Book Library

Thea reported she bought new books totaling $276.30 as of May 1. Altogether, she has $847.30 in new books and $108.00 in Society Guides. Her sales totaled $54.95. She bought 5 copies of Richards for $40, sold them, and didn't include them in the accounting.

Quarterly Library

The full sets will be going to local members as soon as they are assembled. Cheri also set out 25-30 individual issues. She also gave some issues to Mary to help promote the New England Chapter, and some issues were sold at the Garden Conference. Thea requested 1999 issues for the set she is maintaining for the Book Library.
Slide Library

Mary had 3 requests for slide programs. The current charge for shipping is $10 with the requesting group paying return postage. Mary ran into a problem with a postage cost of $16 for a program she shipped to Canada in a carousel. The next time she sent the slides in a box without a carousel. There was discussion about different carousel sizes, some people not having carousels, asking requesters if they want the slides in a carousel or in a box, marking the slides with a line to know they’re up, etc. to making handling easier. There was discussion of the importance of duplicating slides for back up. Cheri moved that $200 be given to the slide librarian to open an account for postage, duplication, and other expenses. Passed unanimously.

Seed Exchange

Ed received a detailed report from Ruby. Fred sent checks to the Seed Exchange totaling $2,700 US, one for $1,200 and one for $1,500. There is a question about the $1,200 and $1,500 checks when in previous years only $1,200 had been provided for initial expenses. Ruby deposited receipts from seed sales of $3,632 CAN and her expenses were $4,800. The balance in her account is $4,200 which works out to $2,800 US. Julia also has about $919 to send to her. This year’s Seed Exchange will have made about $1,000. Ruby reported there were no negative comments about the $2.00 postage fee. Even with the increase over $300 was spent on postage. $1,600 in seed was purchased from Barnhaven, File House, and Alpine. Ruby indicated we need to get information soliciting seed donors into the next Quarterly. Ruby did a great job with the Seed Exchange. A tremendous thank you from the Board to Ruby and her helpers.

Web Site Manager

Duane reported 1464 page hits on the web site from Sept. 19, 1999 - Mar. 22, 2000. Page hits have come from users in the U.S., Canada, Japan, Germany, France, Sweden, Spain, Denmark, Poland, Netherlands, U.S. government, U.S. military, Belgium, Estonia, and Nepal. There are hits from other locations as well, but since they are .com addresses it’s not possible to determine the location. The pages in order of number of accesses are: home, links, photos, A.P.S. Officers and Chapters, info for auriculas, Seed Exchange, library, membership application and then accesses decrease substantially for the other pages. There was an average of 45 page views per day; the most active time is 10-11 pm; the most active day is Friday.

Duane also reported on the primrose eGroup which has been very successful. There are 76 members from most of the above countries as well as Australia. 905 messages have been send through the server since Sept. 4, 1999. There are 80 photos in the photo file. Two chats occur each week: Thursday evening is primarily U.S. and Canadian participants, usually 8-10 people; Sunday evening chat has world-wide participation with 12 to 15 people. Thea indicated there are still problems with people getting on the chat. Duane said most of the problems are with people not knowing how to use their browsers. He suggested that people contact and hound the eGroup support staff for answers. The discussion group is not limited to A.P.S. membership but has developed new members and some new ‘twin’ relationships. Mary said she has one new member for the New England Chapter from the discussion group.

Round Robin

Candy has a couple of folks who are interested so she is starting the Round Robin again for these people who do not have e-mail! Anyone is welcome to join.

A.P.S. Quarterly

Costs for the last APS Quarterly were:

- Printing $3,265
- Editor 1,200 (Jennifer Kurtz)
- Airmail Postage 176 (for 42 overseas members)
- Bulk Mail 190 (for 364 Canadian and U.S. members)
- Total $4,831 (for 442 members)

Cost per copy was over $10.

There were lots of positive comments and compliments regarding the last issue, but Ed felt it was too costly. He felt part of the blame for not getting everything in to Jennifer in a timely manner was his. The cost of last year’s December issue was $3,600, 1/3 less. The cost of printing the brochure for the National Show accounted for a 25% increase in pages, though there was a 33% increase in cost. Thea mentioned that a couple of people told her they felt the local Juneau group should have paid for the insert. Ed mentioned that the Juneau Group annually contributes $500 toward color printing in the Quarterly. Cheri suggested that the Juneau group pay for the insert. There was no Board action since action has to come from the Juneau Group. Ed will come up with a figure which will be brought up to the members for discussion at the next Juneau meeting.

Candy and Cy are working on the Quarterly and an issue is going to the Editor now. The next issue is already underway as well. Candy wanted the Board minutes, Ed’s letter, etc. as soon as possible. Thea mentioned that Candy would like to use some of the questions from the EGroup and chat for inclusion in the Quarterly.

Judy brought up the idea of doing a Millennium Issue, perhaps the last issue of the year. This would be a tribute to the people who worked so hard to get the organization off the ground and a tribute to American breeding, something the rest of the world is talking about. We need to give credit and pat ourselves on the back a little bit. Ed encouraged all the chapters to come up with articles from all possible sources – anyone we know, magazines, local newspapers, etc. Judy asked questions regarding fair use of articles from other publications. She asked about using articles from the Northern Auricula and Primrose Society, and Ed answered we can and have in the past reprinted their articles with permission. We give them similar permission for our articles. She also asked about reprinting articles from past Quarterlies. Thea said that whatever is in the Quarterly belongs to A.P.S. and can be reused. Suggestions for articles to reprint should go to Candy or Cy. Duane mentioned that in 1991 there was a 50 year issue which featured articles on the older growers. It would be a good source for reprint articles.

Roger suggested that the purpose of the Society be printed in the Quarterly. Ed said the bylaws also need to be printed in the Quarterly. If we expect members to vote on changes, they ought to know what these documents say. Judy suggested and Roger put forward a motion to
send copies of the existing bylaws with suggested changes to all Board members before our next meeting, discuss proposed changes at the next meeting (either by e-mail, teleconference, or in person), publish the bylaws with suggested changes in the Quarterly, and include the bylaw change ballot proposal on the Seed Exchange order form. Passed unanimously.

Chapter Reports
The Board dispensed with the Chapter Reports because of time.

Board Members Voting - who can?
Thea clarified this. There is only one vote per person no matter how many positions that individual holds. The following can vote: president/vice president in the case of a tie, secretary, treasurer, editor if an A.P.S. member, and presidents of chapters. Presidents of groups can't vote which means Juneau needs to look at its status. Juneau will have to become a chapter in order for the president to vote on the Board. A motion was made by Roger to accept the New England chapter (37 attendees so far) formally in A.P.S. Passed unanimously.

Contribution to Alaska Rock Garden Society
China Expedition
$100 has already been contributed for the Seed Exchange and an individual from A.P.S. donated $200. Thea indicated Eastside will also contribute $100. Thea had 2 proxy votes, from Ruby Chong and Candy Strickland. Pat had 1 proxy vote from April Botteger. After discussion, both pro and con on the type of seed we would get, on the amount of contribution, the fact that we might not get any seeds, endangered species, increase in knowledge, conservation, Roger moved that we spend an additional $600 for the Alaska Rock Garden Society Expedition. More discussion followed. Marie Skonberg spoke about the importance of obtaining the seeds and introducing the seeds for preservation to different locations so they will survive and thrive. Whatever the expedition brings back is from out in the wild and we, as a group, will be able to grow these seeds and get them out to the public cultivation. Thea said that the only thing on the market in recent years from an expedition as P. Moupenensis. Why bother with the expedition when there are so few plants that actually result. Roger spoke in favor of keeping and sharing the species seed in pure form. There was considerable discussion back and forth among members. The final vote was Mary-yes, Cheri-yes, Roger-yes, Thea-yes, Pat-yes, April-yes, Ruby-no, Candy-no, June-no [6 yes, 3 no]

Show Discussion
A wonderful, fun show. Rosetta Jones was the Head Judge, with Roger Eichman and Marie Skonberg assisting her. There were 174 entries.

Next Board Meeting
The next Board meeting is tentatively scheduled for the weekend after July 4th.

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