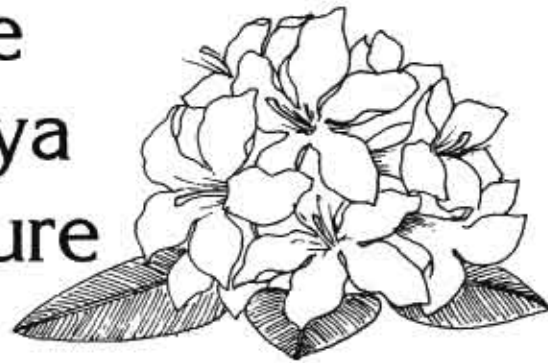




The Vireya Venture



THE VIREYA VENTURE No 30 JANUARY 1998

The month of October is now but a pleasant memory while we are trying to make the most of a very hot and very dry summer. Our usual cloud cover has become rare, the misty rain that we have had on a few occasions has been more of a nuisance than a help, but the occasional sea breeze has had some cooling effect. Humidity has been consistently high and powdery mildew is back in force.

A few Vireyas have succumbed to the heat and others have had leaves burnt even where they were well established and had previously been unaffected.

Your experience with this summer weather - which is not confined to the Illawarra - would be of interest to all of us. Usually frosts are the main problem. Do you remember frost?

Eric Jordan of Oakvale, near Windsor, N.S.W. tells me his Vireya flowers have no pollen at the moment. So I looked at the few flowers that were out here and they too were not showing any pollen. Why?

Paul de Jager of South Africa, who sent in the interesting old article on 'Greenhouse Rhododendrons' (mainly Vireyas but some are Asiatic rhododendrons) has asked if any of our subscribers could help him to obtain seed of any Vireya species, as these are not obtainable locally. He collects a wide variety of S.A. native plants (streptocarpus, bulbs, shrubs etc.) and would be happy to supply seed or information about these in return.

Mr R.A. Mitchell of P.O. Box 298 Volcano, Hawaii, 96785, U.S.A. has sent me the January '98 newsletter of this chapter of the Am.R.S. where there is an acknowledgment of a gift of plants from E. White Smith (Editor of the Vireya Vine) and of gifts of cuttings of rare Vireya species from George Argent and Paul Smith of the Royal Botanic Gardens, Edinburgh, and from Keith Adams of Pukei N.Z. These species total 31 in all and include many that I doubt we have in Australia.

Unfortunately it has been necessary to tighten our customs requirements and the importation of plant material has become both expensive and some what of a gamble. Our climate at the moment would not help either. In Hawaii their range of altitude, from sea level to 4,500ft. should make it possible to grow these imports; they will make a very imposing collection in future with prospects of some intriguing hybrids.

Please send your questions and comments to:- The Editor, P.O. Box 8, Keiraville, N.S.W. 2500.

J. Clyde Smith.



From the November 19th issue of the 1881 edition of 'GARDENING ILLUSTRATED', a British Journal, through the courtesy of Mr. Paul de Jager of 5 Cottage Gardens, 17 Payne Street, Pinetown, South Africa, 3610.

"These beautiful spring-flowering plants will be found to be most useful where conservatories have to be kept gay; they may be planted out-of-doors during the summer and autumn after their growth is made, which is a great advantage, and in winter they may be put into pits, vineries, or anywhere space can be found for them. The profusion with which the flowers are produced, and their continuous habit of blooming - for they are in flower for nearly the whole of the year - add greatly to their value as decorative plants.

Their culture, too, is simple; they should be grown in peaty soil in pots, small compared with the size of the plants, and placed in a house, the temperature of which ranges from 50°F to 65°F. They may be cultivated either by cuttings or grafts.

Amongst the best are Countess of Haddington, blush white; Gibsoni, a compact-growing, free-flowering, white kind with small foliage; javanicum, bright orange; Prince of Wales, orange-red; Princess Mary, white, tinged with pink; Thomsoni, scarlet; Veitchianum, white, tinged with yellow, the petals being fringed; Edgeworthi, sweet scented; retusum, orange red. Princess Alice, blush white; fragrantissimum, blush white, and for a roomy situation, Nuttalli is one of the best; it bears large heads of very large white funnel-shaped flowers, these will all succeed in ordinary peat soil, and do not require so much pot room as as do many plants of similar growth and habit. Where Camellias, Indian Azaleas, etc. are grown these rhododendrons should also receive attention.

Though long in cultivation this beautiful race of shrubs is comparatively but little known; most of the best kinds are the progeny of hybrids which have all been raised in the establishment of Messrs. Veitch at Chelsea. The result of this inter-crossing is a race of hybrids which have flowers blending into a great variety of distinct tints hitherto unknown in Rhododendrons, combining the brilliant and gorgeous colours of the parents with a greater robustness in habit. The original types employed in their production were *R. javanicum* and *R. jasminiflorum*. From these the beautiful Princess Royal, a kind with rosy pink coloured blossoms, was obtained. By crossing this hybrid again with such species as *R. Lobbi* and *R. Brookeanum* and its variety *gracile*, *R. Duchess of Edinburgh* and *R. Duchess of Teck* were obtained; also *R. Taylori*, which is one of the best as the colour is so distinct, being rich, rosy pink with a white tube; likewise *R. Princess Thyra*, *Duke of Edinburgh*, *Princess Victoria* and *Maiden's Blush*.

Many of the newer kinds are as yet expensive, but a very good collection of the older but no less beautiful kinds may now be purchased at a comparatively cheap rate. Amongst these we may mention the following: *Argenteum*, flowers white, throat spotted with black; *calophyllum*, flowers white, plant dwarf; *ciliatum*, plant dwarf and compact, flowers blush and white; *Countess of Haddington*, flowers large, blush white, robust habit; *Dennisoni*, flowers white, with a lemon stained throat, very fragrant, a garden hybrid of excellent habit; *Edgeworthi*, flowers spreading, very fragrant and pure white, free bloomer; *formosum splendens*, flowers pure white and freely produced, very elegant variety; *fragrantissimum*, flowers white, shaded with blush, very fragrant and handsome; *Gibson*, flowers blush white, foliage small; *jasminiflorum*, tube long and slender, flowers white and very fragrant; *javanicum*, flowers bright orange; *Princess Alexandra*, flowers larger and longer than those of *R. jasminiflorum*; *Princess Alice*, dwarf habit, flowers bell shaped, white tinged with pink, and very fragrant; *Princess Helena*, profuse bloomer, flowers tubular, soft pink, streaked with darker shade of the same colour, *Princess Royal*, flower tubes funnel shaped, and as well as the limb, rich rose; *Prince of Wales*, flowers reddish orange, compact habit, very fine hybrid; *retusum*, flowers in clusters, reddish orange; *Veitchianum*, flowers large, white, yellow at the base and fringed at the edges.

VIREYA REGISTRATIONS 1996/97

HAPPY JUBILEE (laetum x zoelleri Irian Jaya form) x (laetum x zoelleri Irian Jaya form).

Hybridized (H) Grown (G) and Named (N) by Brian Clancy, Registered (R) Vireya Valley Nursery. Flat truss of 5 tubular funnel shaped flowers, 33mm x 80mm, with 5 flat margined lobes. Colour: Buds: light yellow (17D) diffusing to strong reddish orange (32B) lobes, opening inside to strong orange yellow (17A) diffusing to vivid reddish orange (32A) lobes. Outside corolla: Vivid yellow (17B) diffusing to vivid reddish orange (32A) lobes. Leaves: elliptic 85mm x 37mm, upcurved margins, glossy, cuneate, at base and acute at apex, with scales not visible to the naked eye. size 0.65m x 1.2m in 10 years.

KING SOLOMON zoelleri Mt. Hagen form x leucogigas Hunsteins Secret. H. Dr. John Rouse. G & N. B. Clancy. R. Vireya Valley Nursery. Flat truss of 5 tubular funnel shaped flowers, 58mm x 130mm, with 6 flat margined lobes. Colour: Buds: deep purplish pink (54B) lobes, shading to pale yellow (11D), opening inside to strong red (53D), shading to light yellow in throat. Outside corolla: Strong red (53D). Leaves: Elliptic, 140mm x 60mm, flat margins, matt, cuneate at base and acute at apex, with scales. Size 1.3m x 0.7m in 10 years

LITTLE ROSIE (laetum x aurigeranum) x rubineiflorum
H.G. & N. B. Clancy, R. Vireya Valley Nursery. Flat truss of 4 tubular funnel shaped flowers, 7mm x 44mm, with 5-7 flat edged lobes. Colour: Buds: vivid reddish orange (34A), opening inside to vivid reddish orange (33A). Outside corolla: vivid reddish orange (33B). Leaves ovate 28mm x 12mm, flat margins, glossy, cuneate at base and acute at apex, scales not visible to the naked eye. Size 0.35m x 0.65m in 8 years. Extremely stoloniferous and floriferous.

ROYAL BOUQUET Dr. Herman Sleumer x superbum
H.G. & N. B. Clancy, R. Vireya Valley Nursery. Open flat truss of 5-7 superbly scented, tubular funnel shaped flowers, 55mm x 104mm, with 7 flat margined lobes. Colour: Buds: lobe edges pale yellowish white (155B) shading to pale yellow (8D), opening inside and out to yellowish white (155B) at lobe edges, shading to pale yellow (8D) in the throat. Vivid red spots at lobe edges inside and out. Leaves: Elliptic, 105mm x 50mm dark greenish yellow (152D), flat margins, matt, cuneate at base and obtuse at apex, with scales. Size 0.6m x 0.5m in 8 years.

ROYAL GALA aurigeranum x Gardenia Odyssey
H.G. & N. B. Clancy. R. Vireya Valley Nursery. Dome shaped truss of 10 tubular funnel shaped flowers, 38mm x 70mm, with 5 frilly edged lobes. Colour: Buds: Pale yellow (11C) opening inside and out to pale orange yellow (19D), with deep yellowish pink (43C) picotee lobe edges. Leaves: Elliptic, 110mm x 60mm, flat margins, glossy, cuneate at base and obtuse at apex, with scales not discernible to the naked eye. Size 0.6m x 0.6m in 5 years.

SONNY BOY zoelleri Lou Searle's form (LS2) x (laetum x aurigeranum)
H.G. & N. B. Clancy. R. Vireya Valley Nursery. Flat truss of 9 tubular funnel shaped flowers, 33mm x 90mm with 6-7 flat margined lobes. Colour: Buds: Moderate pink (49B) at lobe edges, shading

to brilliant yellow (11A), opening inside and out to deep pink (50B) at lobe edges, shading to light yellow (11B) in throat. Leaves: Ovate, 45mmx23mm, flat margins, glossy, cuneate at base and acute to acuminate at apex, with scales not discernible to the naked eye. Size 1.3mx0.7m in 10 years.

SUNSET ECTASY zoelleri Michael Black form x aurigeranum

H.G. & N. B. Clancy, R. Vireya Valley Nursery. Flat truss of 8-10 tubular funnel shaped flowers, 30mmx70-75mm, with 5 flat margined lobes. Colour: Buds: strong yellowish pink (40D), shading to light yellow (21D), opening inside and out to strong reddish orange (40C), shading to vivid orange yellow (21A). Leaves: Ovate to elliptic, 140mmx60mm, moderate olive green (146A), upcurved margins, glossy, cuneate at base and acute to apiculate at apex, with scales not discernible to the naked eye. Size 1.3mx 0.6m in 10 years.

YELLOW FIRE (laetum x zoelleri) x (konorii x zoelleri)

H. Dr John Rouse, G.N. & R., H. Holmwood. Rounded lax truss of 5-7 slightly scented, open funnel shaped flowers, 95mm wide, with 5-7 flat margined lobes. Colour: Buds: Brilliant greenish yellow (1B) at base, shading through deep yellow pink (39B), to a blushed brilliant greenish blue (113B), opening inside to vivid yellow (15B) graduating to strong orange yellow (24B). Outside corolla: vivid reddish orange (42A). Leaves: Elliptic, 110mmx50mm, glossy, with scales. Size: 1m high in 7 years. Good heat tolerance.

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GARDENIA ODYSSEY

'The Rhododendron' Vol. 37 1997, has a cover photo of Vireya 'Teddy's Best' a very fine hybrid of 'Gardenia Odyssey' x laetum, hybridized by G. Snell in 1987 and registered by B. Clancy in 95/96. An article on 'The Road to Teddy's Best' by Geraldine Roelink details the history of 'Gardenia Odyssey' and its present very variable appearance.

It was originally reported by W. Mearns to be a cultivar from the Netherlands but later to have come from West Irian and considered to be a species. However Lyn Craven could not verify its status as a species and registered it as 'Gardenia Odyssey' in '93. He attributed its origin to be a natural hybrid, probably of R. konorii, in an article in 'The Rhododendron', Vol. 33, 1993.

What is puzzling many people now is that selfed seedlings of the original plant are very variable, with colours ranging through white, cream, yellowish, fawn, and pale orange to pink, which would confirm its hybrid origin. In any colour it is a magnificent plant, even though its colour may change with the season. The original plant at the Rhododendron Park of the A.R.S. Illawarra Branch was grown first in the nursery in the upper garden and then moved to its final position, which later became overshadowed. A cutting of it planted out in the sun was very hardy, surviving after other plants (species) nearby, died out. Neither plant showed any colour change during their life in the Park.

From E.White Smith, 4317 N 18th Tacoma WA 98406 USA.

"I am interested in what Neil Puddey said in your last newsletter. Neil's technique of planting Vireyas on the surface and building up around them with well draining material is very good. This allows the plants to get drainage, air and also allows the roots to spread out into the compost. I do wonder about his "leaf tip burn", though. Normally leaf tip burn is caused by excess fertilizer or maybe even the wrong type of fertilizer. At Bovees nursery we grow all of our Vireyas in pots. We use the tallest pot we can find which helps with the drainage. We also try to keep the plants a bit root bound, which also helps to keep them from becoming saturated with water.

We water very thoroughly and then let the plants dry out (not get dry, but get very light weight). Then we water again thoroughly. We use very little fertilizer and never commercial "slow release" types. We make up our own organic fertilizer out of alfalfa meal, cotton seed meal, superphosphate, dolomite limestone and trace elements. We also feed the plants in the greenhouse with a very dilute solution of 20-20-20 through the watering hoses. Our potting mix is very simple, $\frac{1}{4}$ coarse peat $\frac{1}{4}$ perlite, $\frac{1}{4}$ fir bark, and $\frac{1}{4}$ pumice. We are experimenting with coconut fibre and it looks very good. It seems to drain better than peat in the cutting beds and costs about the same.

Anyone coming to America is more than welcome to come and see us and talk Vireyas. You will get the grand tour. If you can get onto the Internet try looking at our Web site at --www.teleport.com/-bovees/home.html

Just for your interest; there is a new Chapter of the American Rhododendron Society on the big island of Hawaii. They grow Vireyas all the way from sea level up to 4,300 feet altitude. The large leaf plants do well at the lower altitudes and up higher they can grow the species and smaller leaf plants also. They have a very interested and active group of people learning about a new, to them, group of plants.

REGISTRATIONS OF HYBRIDS

In issue No.28 there was a summary of the total number of rhododendron registrations from 1989 to 1996, showing the number of Vireyas (168) in the total (1837). From these figures it may have appeared from the few Vireya registrations in '89 and '90 that this was the beginning of the naming of Vireya hybrids. That obviously could not be the case since many were listed in issue No.1 of September 1990.

The registrations of rhododendrons were not published by the R.H.S. in their present-day form until 1962 when the registrations for 1959/61 were listed. Prior to that names were recorded in a Stud book and details of named rhododendrons that were given awards after trial at Wisley were published in the R.H.S. yearbooks. These included some of the early Veitch hybrids, some of which - eg Clorinda, Pink Delight, and Princess Alexandra are still in cultivation.

The registrations of all Virey hybrids - 107 in total - since the '59/61 listing are shown in the next two pages. Space has restricted some details specifically the names of those who grew the hybrid, and/or who named it - not always the registrant. Also registrations of specific forms of Species such as Island Sunset - a form of Zoelleri, registered by D.Stanton in 1973.

YEAR	NAME	PARENTAGE	HYBRIDIZED BY	NAMED GROWN/BY
73/74	Kurt Herbert Adler	<u>phaeoepalum</u> x <u>lochiaie</u>	T.Lelliot/Aus	Strybing/USA
74/75	Nil			
75/76	Nil			
76/77	George Budgen	<u>laetum</u> x <u>zoelleri</u>	T.Lelliot/Aus	Strybing/USA
77/78	Donald Stanton	<u>lochiaie</u> x <u>laetum</u>	D.Stanton/Aus	Kew/UK
77/78	Narnia	<u>aurigeranum</u> x <u>zoelleri</u>	T.Lelliot/Aus	Strybing/ W.Moynier/USA
78/79	Petra	<u>christianae</u> x <u>jasminiflorum</u>	T.Lelliot/Aus	E.F.Allen/UK
79/80	Arivir	<u>konorii</u> x (Pink Delight x <u>jasminiflorum</u>)	P.Sullivan/USA	W.Moynier/USA
	Calavar	<u>konorii</u> x <u>zoelleri</u>	P.Sullivan/USA	W.Moynier/USA
	Clipsie	Dr.Herman Sleumer x (Pink Delight x <u>jasminiflorum</u>)	P.Sullivan/USA	W.Moynier/USA
	Moonwood	<u>konorii</u> x (Pink Delight x <u>jasminiflorum</u>)	P.Sullivan/USA	W.Moynier/USA
	Shasta	<u>konorii</u> x (Pink Delight x <u>jasminiflorum</u>)	P.Sullivan/USA	W.Moynier/USA
80/81	Belisar	(<u>laetum</u> x <u>zoelleri</u>)x(<u>macgregoriae</u> x <u>zoelleri</u>)	P.Sullivan/USA	W.Moynier/USA
	Bulolo Gold	<u>masgregoriae</u> x <u>aurigeranum</u>	T.Lelliot/AUS	R.Cutten/AUS
	Cair Paravel	(Triumphans x <u>jasminiflorum</u>) x <u>leucogigas</u>	P.Sullivan/USA	W.Moynier/USA
	Don Stanton	<u>laetum</u> x <u>macgregoriae</u>	D.Stanton/AUS	E.F.Allen/UK
	Felinda	(<u>phaeoepalum</u> x <u>lochiaie</u>) x <u>leucogigas</u>	P.Sullivan/USA	W.Moynier/USA
	Lochmin	<u>lochiaie</u> x <u>jasminiflorum</u>	T.Lelliot/AUS	R.Cutten/AUS
	Mount Pire	<u>laetum</u> x <u>javanicum</u>	D.Stanton/AUS	W.Moynier/USA
	Pindi Peach	<u>laetum</u> x <u>phaeoepalum</u>	T.Lelliot/AUS	R.Cutten/AUS
	Pindi Pearl	<u>laetum</u> x <u>phaeoepalum</u>	T.Lelliot/Aus	R.Cutten/AUS
	Tashbaan	(Sir George Holford x <u>leucogigas</u>)x <u>aurigeranum</u>	P.Sullivan/USA	W.Moynier/USA
	Terebinthia	Dr.Herman Sleumer x Pink Delight	P.Sullivan/USA	W.Moynier/USA
	Thomas Becket	[(<u>zoelleri</u> x <u>lochiaie</u>)x <u>zoelleri</u>]x(<u>aurigeranum</u> x <u>zoelleri</u>)	P.Sullivan/USA	W.Moynier/
81/82	Craig Faragher	<u>gracilentum</u> x <u>jasminiflorum</u>	C.Paragher/AUS	G.Snell/AUS
	Nan Cutten	<u>aurigeranum</u> x Dr.Herman Sleumer	T.Lelliot/AUS	R.Cutten/AUS
	Oriental Orange	<u>aurigeranum</u> x unknown	T.Lelliot/AUS	R.Cutten/AUS
	Penrice	<u>aurigeranum</u> x Pink Seedling	D.Stanton/AUS	J.C.Smith/AUS
	Robert Withers	<u>christianae</u> x <u>aequabile</u>	R.Withers/AUS	G.Snell/AUS
	Scarlet Beauty	<u>laetum</u> x Triumphans	D.Stanton/AUS	G.Langdon/AUS
	Stantons Glory	<u>christianae</u> grandiflora x <u>aurigeranum</u>	D.Stanton/AUS	G.Snell/AUS
	Sweet Mac	<u>inconspicuum</u> x <u>macgregoriae</u> -natural hybrid.	L.Searle/PNG	G.Snell/AUS
	Tropic Fanfare	<u>javanicum</u> x <u>lochiaie</u>	D.Stanton/AUS	G.Snell/AUS
	Tropic Summer	<u>aurigeranum</u> x <u>macgregoriae</u>	D.Stanton/AUS	G.Snell/AUS
82/83	Pendance	<u>jasminiflorum</u> x <u>christianae</u>	D.Stanton/AUS	J.C.Smith/AUS
	Pendragon	<u>lochiaie</u> x <u>laetum</u>	D.Stanton/Aus	J.C.Smith/AUS
	Penrose	<u>lochiaie</u> x <u>aurigeranum</u>	D.Stanton/AUS	J.C.Smith/AUS
83/84	Carillon Bells	<u>gracilentum</u> x <u>laetum</u>	G.Snell/AUS	G.Snell/AUS
	Clare Rouse	<u>christianae</u> x <u>laetum</u>	D.Stanton/AUS	J.Rouse/AUS
	Cyprian	<u>zoelleri</u> x Clorinda	P.Sullivan/USA	W.Moynier/USA
	Flamenco Dancer	<u>aurigeranum</u> x <u>macgregoriae</u>	T.Lelliot/AUS	G.F.Smith/NZ
	Gilded Sunrise	<u>aurigeranum</u> x <u>laetum</u>	T.Lelliot/AUS	G.F.Smith/NZ
	Java Light	<u>laetum</u> x <u>javanicum</u>	D.Stanton/Aus	G.F.Smith/NZ
	Lady Clare	(<u>phaeoepalum</u> x <u>lochiaie</u>) x <u>leucogigas</u>	P.Sullivan/USA	M.Baldwin/AUS
	Lazarus	(<u>aurigeranum</u> x Dr Herman Sleumer)x <u>konorii</u>	P.Sullivan/USA	W.Moynier/USA
	Lemon Minuet	<u>laetum</u> x <u>gracilentum</u>	G.Snell/AUS	G.Snell/AUS
	Liberty Bar	<u>lochiaie</u> x <u>aurigeranum</u>	D.Stanton/AUS	J.Rouse/AUS
	Littlest Angel	<u>lochiaie</u> x <u>pauciflorum</u>	G.Snell/AUS	G.Snell/AUS
	Popcorn	<u>macgregoriae</u> x <u>loranthiflorum</u>	J.Rouse/AUS	Aust.Rhodo.Scty.
	Rob's Favourite	<u>lochiaie</u> x <u>macgregoriae</u>	O.Blumhardt/NZ	O.Blumhardt/NZ
	Saint Valentine	<u>lochiaie</u> x <u>gracilentum</u>	T.Lelliot/AUS	Aust.Rhodo.Scty
	Simbu Sunset	<u>laetum</u> x <u>zoelleri</u>	T.Lelliot/AUS	G.F.Smith/NZ
	Star Posy	<u>jasminiflorum</u> x unknown	T.Lelliot/AUS	O.Blumhardt/NZ
	Tiffany Rose	<u>taylori</u> x <u>leptanthum</u>	P.Sullivan/USA	G.Snell/AUS
	Tropic Glow	<u>laetum</u> x <u>zoelleri</u>	T.Lelliot/AUS	O.Blumhardt/NZ

YEAR	NAME	PARENTAGE	HYBRIDISED BY	REGISTERED BY
83/84	Vladimir Bukovsky	<u>laetum</u> x <u>Souvenir de J.H.Mangles</u>	T.Lelliot/AUS	W.Moynier/USA
	Wattle Bird	<u>laetum</u> x <u>aurigeranum</u>	J.Rouse/AUS	J.Rouse/AUS
	Weston Glow	(<u>javanicum</u> x <u>lochiaie</u>)x <u>laetum</u>	P.Sutton/AUS	P.Sutton/AUS
84/85	Arthurs Choice	<u>christianae</u> x <u>lochiaie</u>	B.Clancy/AUS	B.Clancy/AUS
	Cameo Spice	<u>laetum</u> x <u>konorii</u>	T.Lelliot/AUS	O.Blumhardt/NZ
	Coral Chimes	<u>macgregoriae</u> x <u>gracilentum</u>	O.Blumhardt/NZ	O.Blumhardt/NZ
	Ferdinand von Mueller	<u>macgregoriae</u> x <u>lochiaie</u>	J.Rouse/AUS	J.Rouse/AUS
	Jean Baptiste	(<u>laetum</u> x <u>leucogigas</u>)x <u>phaeopeplum</u>	P.Sullivan/USA	W.Moynier/USA
	Niugini Firebird	<u>laetum</u> x <u>javanicum</u>	D.Stanton/AUS	G.Snell/AUS
	Rosy Chimes	<u>macgregoriae</u> x <u>gracilentum</u>	O.Blumhardt/NZ	O.Blumhardt/NZ
	San Gabriel	(<u>macgregoriae</u> x <u>aurigeranum</u>)x <u>DrHsleumer</u>	T.Lelliot/AUS	W.Moynier/USA
	Sunny	<u>christianae</u> x <u>macgregoriae</u>	unknown	G.Snell/AUS
	Tropic Tango	Princess Alexandra x <u>laetum</u>	J.Rouse/AUS	G.Snell/AUS
85/86	Buttermilk	<u>konorii</u> x <u>aurigeranum</u>	J.Rouse/AUS	G.Snell/AUS
	Cristo Rey	(<u>macgregoriae</u> x <u>zoelleri</u>)x(<u>laetum</u> x <u>zoelleri</u>)	P.Sullivan/USA	W.Moynier/USA
	Emmanuel	(<u>zoelleri</u> x <u>javanicum</u>)x <u>Dr Herman Sleumer</u>	P.Sullivan/USA	W.Moynier/USA
	Fireplum	(<u>phaeopeplum</u> x <u>lochiaie</u>)x <u>zoelleri</u>	P.Sullivan/USA	W.Moynier/USA
	Ravalac	<u>zoelleri</u> x <u>konorii</u>	P.Sullivan/USA	W.Moynier/USA
86/87	Australia ¶	(<u>phaeopeplum</u> x <u>lochiaie</u>)x <u>zoelleri</u>	J.Rouse/AUS	J.Rouse/AUS
	Bellenden Coral	<u>konorii</u> x <u>lochiaie</u>	M.Cullinane/NZ	M.Cullinane/NZ
	Brightly	Tropic Glow x (<u>lochiaie</u> x <u>macgregoriae</u>)	O.Blumhardt/NZ	O.Blumhardt/NZ
	Clarion Firm	(<u>aurigeranum</u> x <u>lochiaie</u>) x <u>retusum</u>	J.Rouse/AUS	J.Rouse/AUS
	Elizabeth Ann Seton	(<u>DrHsleumer</u> x <u>Pink Delight</u>)x <u>Pink Delight</u>	P.Sullivan/USA	P.Sullivan/USA
	Esprit de Joie	<u>konorii</u> x <u>laetum</u>	J.Rouse/AUS	G.Snell/AUS
	Hari's Choice	(<u>Triumphans</u> x <u>javanicum</u>)x <u>leucogigas</u>	Strybing?/USA	R.Withers/AUS
	Janelle Marie	Carillon Bells x <u>gracilentum</u>	G.Snell/AUS	G.Snell/AUS
	Josephine Gordon	<u>stenophyllum</u> x <u>commonae</u>	J.Rouse/AUS	J.Rouse/AUS
	Kisses	Tropic Glow x (<u>lochiaie</u> x <u>macgregoriae</u>)	O.Blumhardt/NZ	O.Blumhardt/NZ
	Leonore Frances	<u>macgregoriae</u> x <u>aurigeranum</u>	P.Sullivan/USA	P.Sullivan/USA
	Minnie Mouse	<u>christianae</u> x <u>dielsianum</u>	M.Cullinane/NZ	M.Cullinane/NZ
	Orange Wax	unknown	G.Snell/AUS	G.Snell/AUS
	Rogue Red	<u>saxifragoides</u> x <u>womersley</u> (P.N.G.seedling)	J.Rouse/AUS	J.Rouse/AUS
	Ruby Bells	(<u>konorii</u> x <u>laetum</u>) x <u>commonae</u>	J.Rouse/AUS	J.Rouse/AUS
	Sweet Rosalea	<u>konorii</u> x <u>christianae</u>	G.Snell/AUS	G.Snell/AUS
	Sweet Seraphim	<u>loranthiflorum</u> x <u>christianae</u>	G.Snell/AUS	G.Snell/AUS
87/88	Alisa Nicole	<u>lochiaie</u> x <u>gracilentum</u>	G.Snell/AUS	G.Snell/AUS
	Anatta Gold	(<u>laetum</u> x <u>zoelleri</u>)x(<u>zoelleri</u> x <u>leucogigas</u>)	P.Schick/USA	G.Snell/AUS
	Bold Janus	<u>leucogigas</u> x <u>laetum</u>	unknown	G.Snell/AUS
	Cheeky Mandarin	(<u>lochiaie</u> x <u>macgregoriae</u>) x <u>macgregoriae</u>	G.Snell/AUS	G.Snell/AUS
	Coral Flare	<u>lochiaie</u> x <u>laetum</u>	D.Stanton/AUS	G.Snell/AUS
	Crinolette	<u>loranthiflorum</u> x <u>konori</u>	J.Rouse/AUS	G.Snell/AUS
	Highland White Jade	(<u>DrHsleumer</u> x <u>herzogii</u>)x(<u>laetum</u> x <u>aurigeranum</u>)	J.Rouse/AUS	G.Snell/AUS
	Hugh Redgrove	unknown	T.Lelliot/AUS	G.F.Smith/NZ
	Little Pinkie	(<u>lochiaie</u> x <u>macgregoriae</u>)x <u>loranthiflorum</u>	G.Snell/AUS	G.Snell/AUS
	Marshall Pierce Madison	(<u>Triumphans</u> x <u>javanicum</u>)x <u>leucogigas</u>	P.Sullivan/USA	W.Moynier/USA
	Our Marcia	(<u>DrHsleumer</u> x <u>herzogii</u>)x(<u>laetum</u> x <u>aurigeranum</u>)	J.Rouse/AUS	G.Snell/AUS
	Pink Feathers	<u>Dr Herman Sleumer</u> x <u>herzogii</u>	J.Rouse/AUS	G.Snell/AUS
	Pink Pazazz	<u>konorii</u> x <u>zoelleri</u>	A.Headlam/AUS	G.Snell/AUS
	Red Rooster	<u>zoelleri</u> x (<u>lochiaie</u> x <u>javanicum</u>)	J.Rouse/AUS	G.Snell/AUS
	Robert Bates	(<u>zoelleri</u> x <u>lochiaie</u>) x <u>konorii</u>	J.P.Evans/AUS	Mrs J.P.Evans/AUS
	Shantung Rose	(<u>phaeopeplum</u> x <u>lochiaie</u>)x(<u>leucogigas</u> x <u>laetum</u>)	J.Rouse/AUS	G.Snell/AUS
	Sunset Fantasy	(<u>laetum</u> x <u>zoelleri</u>)x(<u>zoelleri</u> <u>leucogigas</u>)	G.Snell/AUS	G.Snell/AUS
	Sweet Cherubim	<u>loranthiflorum</u> x <u>christianae</u>	G.Snell/AUS	G.Snell/AUS
	Wentworth	<u>konorii</u> x <u>lochiaie</u>	J.P.Evans/AUS	Mrs J.P.Evans/AUS