

The Vireya Venture

# THE VIREYA VENTURE No.18 JANUARY 1995

Hot weather in December aggravated the drought here and one 40°day left a few burnt leaves on some shrubs, including a few Vireyas that were not fully acclimatised. So, our Christmas present in Wollongong was four cool and damp days - only 41mm of rain but a very welcome change. Then our first week this month gave us 126 mm of rain with some heavy showers, hopefully enough to get some moisture down to the subsoil which might ease the competition from the tree roots that have given trouble and forced the transfer to other places of a number of plants, not only Vireyas.

Miss Holmwood, our treasurer, found the Burnie Meeting of much interest and has detailed her impressions later. Her reference to the smallest Vireya in the world, R.caespitosum had me looking for a meaning of the name in W.Stearn's 'A Gardener's Dictionary of Plant Names'. It comes from 'caespitosus' meaning 'growing in dense clumps', which explains Dr.Sleumer's choice of its name. It shoots from its branches in clasping a tree fern trunk!

The Victorian Branch of the Australian Rhododendron Society is holding its annual Vireya meeting and Show at the Nunawading Horticultural centre on March 17th,18th and 19th, and maybe I shall see you there, it is a good show with an interesting array of Vireyas for display and for sale.

The 'Hybrid Parentage' tables have been prepared as a matter of interest and in the hope that they may be a guide to those who are looking to produce something new and different from existing registered hybrids.

We need your comments, questions and suggestions, please send them - now- to:

The Editor, P.O.Box 8, Keiraville, N.S.W.2500.

J.Clyde Smith.

#### INTERNATIONAL RHODODENDRON CONFERENCE

Our thanks to Miss Hazel Holmwood for the following report:~

The 1994 Pacific Region International Rhododendron Conference was held at Burnie, Tasmania, from October 29th-31st. It was organised by the North West Tasmanian Branch of the Australian Rhododendron Society under the chairmanship of Neil Jordan of that Branch and proved to be a most informative and enjoyable few days. The presentations by the various speakers were, as I said above, informative but also challenging and made listening easy and for the most part, absorbing.

The main theme of the conference was the milder climate Rhododendron, or Vireya, and I was interested to see some vireyas growing quite happily out in the open as far south as Hobart and its environs. In fact the champion bloom at the recent Rhododendron show in Hobart was 'Sweet Wendy' exhibited by Phil Cooper from a northern suburb of Hobart and grown outside in a garden against the front of his house.

Since I have not yet received the official transcript of the proceedings, the following consists of selections taken from my own notes, jotted down during the talks.

The first speaker was George Argent from the Royal Botanic Garden Edinburgh who spoke of plant hunting in S.E.Asia. He explained that he has little time to grow plants as he is "still hunting them". He made the following points:-

- -- 300 species of vireyas have been identified.
- -- he showed slides of many high altitude and low altitude species, including R. caespitosum which creeps on trees and is named as the smallest vireya in the world.
- -- R.macgregoriae he suspects that the red form is hybridised.
- R.gardenia Lyn Craven has recently written an article about this the one commonly called 'Gardenia' has been named 'Gardenia Odyssey'.

Graham Snell followed and the points he made which were of particular interest to me are as follows:~

- -- vireyas should be described as "milder climate"rhododendrons rather than "tropical rhododendrons". They do not, as a whole, cope well with tropical weather. High humidity is O.K. but not when one tries to emulate it in a green house situation.
- -- with the move from his nursery in Victoria to one in Maleny, he found that the brighter light and the more even day length throughout the year have produced better plants with brighter and/or deeper coloured flowers.
- -- working within his shadehouses he found that too little moisture and/or too little aeration will kill plants.
- -- he experimented with ground heating only and found that 25° ground warmth was excellent and produced plants which had good growth, were bushier and which flowered earlier.
- -- he suggested protection from full hot sun but, on the other hand, heavy shade was not good.

-- he suggested using wetting agents such as Debco in pots and around larger plants.

-- he maintained that there were a number of new hybrids produced in Australia but are not registered, most people seeing little point in doing so.

-- finally he maintained that there should be a centralised collection of vireyas and that Queensland weather makes it an ideal place. However, few Queensland gardens have good plantings of vireyas.

Jaap van Dorsser was from the Forestry Commission in New Zealand, but, whilst based in Burnie for a year, had taken great interest in the Emu Valley Garden. He gave one of his very entertaining and informative talks and demonstrations on his speciality, care of the root system in planting.

He said that seedlings are often "stuffed" into a container instead of making sure that the roots are free to grow. A plant which he had brought from a nursery was used as a demonstration and it was plain to see that the roots, encouraged by a round container, had "balled" into what he called the "spghetti syndrome". Often plants in pots have been left too long without being freed and hence the roots have become "pigtailed", i.e. with twisted grain at the top. These plants, as well as those with the hard ball caused by the "spaghetti" syndrome, tend to fall or blow over after they have been planted in the ground.

Some answers he gave were:-

"do not use round containers or even those with rounded corners for any length of time for seedlings. Now containers have been developed with <u>sharp</u> corners and these encourage roots to grow down, particularly when the container has holes towards and in the bottom for roots to grow through. He, and a succeeding speaker, showed such pots which are now used in the Forestry and some commercial nurseries.

"when buying plants look for a good soft root ball (and I would'nt be surprised to see Jaap tap the plant out of the pot to make sure!), one which can be eased out without setting the plant back.

"holes for trees and larger plants should be dug square with roots spread and the centre resting on a mound - then anchor straight, firm in, but do not 'ram'.

John Rouse and Elizabeth Williams took us on a fascinating trip into the past to explain their theory and also the results of their research into 'The Sexual Compatability and Incompatability within Section Vireya of the genus Rhododendron'. Faced with this imposing title, I thought that this talk would be far beyond my understanding, but I became so enthralled that I forgot to take notes - particularly as the talks unfolded.

John pointed out that, apart from Section Vireya, the large lepidote subgenus Rhododendron has its centre of species diversity in the mountainous Himalaya-Tibet region. Section Vireya is a well defined group of ~ George Argent says that 300 species have been found whilst John proposed a reserved

"over 250 species", almost restricted to S.E.Asia with a few members occurring in the mountains of the Indo-China corridor which links S.E.Asia with the Himalayan region. There are strong breeding barriers between Vireyas and the rest of the subgenus but Vireyas hybridize freely so long as their flowers are are not too dissimilar in size. There has been, however, one successful cross between what he called the "temperate" and the "tropical" species, and that was between R.lochiae and R.virgatum, producing a plant which was called "Little Pioneer", but this has proved to be sterile.

The programme carried out by John and Elizabeth showed that two main groups of species could be recognised by their compatability or incompatability when grafted as scions onto a non Vireya stock of Himalayan origin. What also proved to be most interesting to the researchers was that these two graft-distinguishable groups are also geographically distinct, occurring to the west or east of Wallace's Line. This line passes between Borneo and the Celebes and continues to the east of Bali.

The reason for this became clearer as Elizabeth Williams showed us the earth's tectonic plate movement, the separation and the collision of continents.

So the presentation showed us the probable climatic and geological factors which led to the formation of species in the Himalayan region (between 20 and 8 million years ago!) and more recently (in the last few million years) of species in S.E.Asia. East of South America and West Africa are thought to be the origin of the first flowering plants - ericacias are thought to appear in Laurasia (northern mass of continents) about 70 million years ago while Rhododendrons originated 50 to 60 million years ago and spread over the Northern Hemisphere. There was still land at that time between Alaska and Laurasia.

Bob Malone maintained that disease in Rhododendrons can be treated by simply stripping all the leaves of the infected plant, except the new growth at the very top and that, since the disease was only in the leaves and contained in them, the leaves could be dropped at the base of the plant without harm to surrounding plants. He caused much controversial comment.

Amonst other speakers, Peter Valder spoke on Tropical Rhododendrons Other than Vireya whilst Ken Gillanders spoke on Rhododendron Companions from Gwondanaland (southern mass of continents).

All in all it was a very rewarding conference and it was a pleasure to see the Emu Valley Garden - with Vireyas growing under the canopy of trees and others on the trunks of tree ferns which were standing in one of the lakes. The garden is progressing according to the master plan and the volcanic soil is producing many excellent blooms - the American visitors were most surprised to see better blooms of some plants which they regarded as their own, e.g. 'Puget Sound'.

Hazel Holmwood, Figtree, N.S.W.2525.

# VIREYA REGISTRATIONS

The following registrations of Vireyas were made by the Australian Rhododendron Society with the Royal Horticultural Society in the year ending June 30th, 1994. As usual the numbers in brackets refer to the R.H.S. colour

As usual the numbers in brackets refer to the R.H.S. colour chart but the names of the colours are those of the American Rhododendron Society's 'Universal Colour Language'.

Donvale Pink R. lochiae x R. leucogigas 'Hunstein's Secret' Hybridised by Dr.J.Rouse, Toorak Victoria. Raised and registered by J.O'Shannassy, Donvale, Victoria. Truss of 7-11 flowers, colour Red Purple Group 68C (moderate purplish pink). Thin white stripes outside corolla at junction of lobes. Height: 1.5m. First flowered 1992.

Happy Times (R.laetum x R.aurigeranum) x R.rubineiflorum
Hybridised, raised and registered by Brian Clancy, Bentleigh,
Victoria. Truss of 3-4 flowers. Colour Red Group 42B (strong red). Height 0.3m. First flowered 1992.

Little One 'Sunny x R, rubineiflorum

Hybridised, raised and registered by Brian Clancy, Bentleigh, Victoria. Truss of 2-3 flowers. Colour Red Group 40D (strong yellowish pink). Height 0.25m. First flowerd 1992.

Also, from the American Rhodendron Society Journal No.4, Vol,48:

Rocky's Mom (['Felinda' x (R.aurigeranum x'Dr.Herman Sleumer')]

x R.javanicum.

Hybridised (1985) raised and registered by William Moynier, Los Angeles, California. Flowers are five lobed with frilled margins, tubular-funnel shaped with a straight tube, 2.75" across x 3" long, vivid reddish orange (30A) throughout turning creamy-orange at base of tube outside; calyx lacking. Dome truss of 11-15 flowers is 6" wide x 3.5"high. Leaves elliptic, flat, broadly acute (apex), cuneate (base), 5" x 2.25", dull green with scaly indumentum below; petiole 0.4", light green, scaly. Shrub spreading, moderately floriferous, 1.75' high x 1.9' wide 8 years from seed; plant and bud hardy to at least 32°F.

Note: The Australian Plant Registrar is now Mr.Graham Eaton, of 'Kalbar', 1386 Mt.Dandenong Tourist Road, Mt.Dandenong, Victoria 3767, as Mr. Bob McLachlan of Buurnie was unable to continue in this position.

### XXXXX

#### HYBRID PARENTAGES

The tables that follow, overleaf, are intended to show the hybrids that have been produced from the various crosses of the species. The seed parent in each case is marked with an asterisk\*.

Hybrids have been omitted where one or both of the parents is a multiple cross, e.g. 'Rocky's Mum, above, unless that cross has been specifically named. Otherwise there is no indication of the colour or form of the parent - as an example there are six named hybrids from the R.laetum x R.zoelleri cross all of which must be presumed different from the others, but if a parent is simply shown as that cross it is not so distinctly defined.

AEOUABILE DIELSIANUM x christianae\* Robert Withers x christianae Minnie Mouse DR HERMAN SLEUMER\* ANAGALLIFLORUM Silver Thimbles x Orania\* Pink Feathers x herzogii konori Ratafía APRICOT NECTAR\* White Rum x zoelleri Pacific Sundown laetum Glen Borch leucogigas Brunswick Green ARTHUR'S CHOICE\* Cephas x wrightianum Hendre John Henry Pink Delight Terebintha zœlleri AURIGERANUM\* Zoe Elloise x christianae Rouseabout DR HERMAN SLEUMER Benjamin Macdonald konori x wrightianum\* Little Nell Cape Cod Sunshine laetum leucogigas Iced Primrose DUCHESS OF EDINBURGH\* macgregoriae Flamenco Dancer x javanicum Triumphans Tropic Summer Angi Gita GRACILENTUM\* phaeopeplum Pink Seedling Penrice x jasminiflorum Craig Faragher unknown Oriental Orange laetum Carillon Bells AURIGERANUM GRACILENTUM x christianae\* Stanton's Glory x Carillon Bells\* Janelle Marie laetum\* Wattle Bird lochae\* Alisa Nicole Gilded Sunrise Saint Valentine lochae\* Liberty Bar macgregoriae\* Coral Chimes Penrose Rosie Chimes konori\* Buttermilk Vanilla Cream HERZOGII Bulolo Gold macgregoriae\* x unknown\* Breathless Shasta\* Avalon Dr Herman Sleumer\* Pink Feathers BACOBONUM INCONSPICUUM\* Penny Whistle x macgregoriae\* x macgregoriae Sweet Mac. **BROOKEANUM\*** INTRANERVATUM x Princess Alexandra Taylori x Pink Delight\* Chayya BROOKEANUM gracile JASMINIFLORUM\* x lochae\* Christmas Present x christianae Pendance zoelleri\* Kiandra Minerva Clorinda Princess Alexandra Minerva CARILLON BELLS\* Princess Royal Princess Alexandra x gracilentum Janelle Marie unknown Star Posy wrightianae Marjlam **JASMINIFLORUM** x christianae\* La-de-da CHRISTIANAE\* Petra Robert Withers x aequabile Craig Faragher gracilentum\* aurigeranum Stanton's Glory laetum\* Christopher Borch Minnie Mouse dielsianum unknown\* First Light jasminiflorum La-de-da Pendance JAVANICUM\* •• Petra x Duchess of Edinburgh Ne Plus Ultra Clare Rouse laetum konori Pink Lightning lochae f2 Arthur's Choice lochae Tropic Fanfare Overflow unknown Sir George Holford macgregoriae Sunny JAVANICUM Highland Peter Pan Sweet Wendy x Duchess of Edinburgh\*Triumphans Tropic Glow Haloed Gold konori\* Crimson Lightning CHRISTIANAE laetum\* Flaming Ball Rouseabout x aurigeranum\* Java Light konori\* Dressed to Kill \*\* Mt.Pire •• Kaleidoscope Niugini Firebird " Sweet Rosalea

CRISTO REY\*

Peter Valder One Peter Valder Two

KONORI\* LOCHAE\* x aurigeranum Buttermilk x aurigeranum Liberty Bar Vanilla Cream Penrose Dressed to Kill christianae brookeanum gracile Christmas Present Kaleidoscope culminicolum Cape Cod Lobster Sweet Rosalea gracilentum Alisa Nicole javanicum Crimson Lightning laetum Saint Valentine Esprit de Joie jasminiflorum Lochmin Lolly Willows laetum Concerto for Brass leucogigas Duchess Satin Coral Flare Lochae Bellenden Coral Donald Stanton Cape Cod Cranberry leucogigas e e Bobs Crowning Glory Great Scentsation 11 Donvale Pink Wentworth lochae hybrid Cherry Pie macgregoriae Celebration orbiculatum Elizabeth Crouch Robs Favourite zoelleri Ada Verspeak Tetramum Calavar pauciflorum Littlest Angel 41 Diamond Jubilee pseudonitens Christmas Past п Eastern Zanzibar Lawrence Pink Pazzaz solitarium Thief of Hearts KONORI unknown Hugh Redgrove LOCHAE x aurigeranum\* Benjamin Macdonald Arthurs Choice Dr Herman Sleumer\* Ratafia x christianae\* White Rum Overflow iavanicum\* Pink Lightning iavanicum\* Tropic Fanfare lochae hybrid\* Cherry Pie konori\* Bellenden Coral 11 Hot Gossip Cape Cod Cranberry 11 loranthiflorum\* Crinolette Great Scentsation ., rhodoleucum\* Barbara Crouch Wentworth zoelleri\* Ravalac leucogigas Mistress Sue macgregoriae Ferdinand von Mueller LAETUM\* x aurigeranum Gilded Sunrise LOCHAE hybrid\* Wattle Bird christianae Auburn Beauty x konori Cherry Pie jasminiflorum Christopher Borch Hot Gossip javanicum Flaming Ball Java Light LORANIHIFLORUM\* 11 Mt Pire Niugini Firebird x christianae Sweet Cherubim macgregoriae Don Stanton Sweet Seraphim Tetramum konori Crinolette phaeopeplum Pindi Peach laetum Gossamer White Pindi Pearl Tinkerbells Flight Sweet Wendy LORANTHIFLORUM Pink Creeper Pretty Cotton Candy x macgregoriae\* Popcorn Pink Seedling Clare Crouch (poss.) Souvenir de J.R. Mangles Vladimir Bukovsky LEPTANTHUM Sweet Wendy Blonde Bombshell x Taylori\* Tiffany Rose Choc Orange 11 Platinum Blond LEUCOGIGAS\* zoelleri Bright Lights x laetum Bold Janus Cameo Spice Bobs Crowning Glory lochae \*\* Finnegans Rainbow Mistress Sue (i George Budgen LEUCOGIGAS 11 Simbu Sunset x aurigeranum\* Iced Primrose . Tropic Glow Dr Herman Sleumer\* Brunswick Green LAETUM Cephas x aurigeranum\* Cape Cod Sunshine Konori\* Duchess Satin christianae\* Clare Rouse zoelleri\* Elation Dr Herman Sleumer\* Glen Borch Hosanna gracilentum\* Carillon Bells konori\* Esprit de Joie MACGREGORIAE\* Lolly Willows x aurigeranum Bulolo Gold leucogigas\* Bold Janus bagobonum Pennywhistle lochae\* Concerto for Brass commonae Coral Chance Coral Flare gracilentum Coral Chimes 11 Donald Stanton Rosie Chimes loranthiflorum\* Gossamer White lochae Ferdinand von Mueller Tinkerbells Flight 1oranthiflorum Popcorn Princess Alexandra\* Tropic Tango stenophyl1um

sessilifolium\*

Sweet Wendy\*

Pacific Moonrise

Blond Venus

Wee Willy Winkle

NA CONTROLL TAE			
MACGREGORIAE x aurigeranum*	Flamenco Dancer	SESSILIFOLIUM* x laetum	Pacific Moonrise
n day iga a san	Tropic Summer	x raecuiii	Facilité Pacalitise
christianae*	Sunny	SIMBU SUNSET*	
inconspicuum*	Sweet Mac	x Simbu Sunset	Simbu Goldstrike
laetum*	Don Stanton	zoelleri	Tropic Splendour
lochae*	Celebration		
rubineiflorum*	Tetramum Sweet Beatrice	SOLITARIUM	mile of the second
rubinelilorum^	Sweet beatifice	x lochae*	Thief of Hearts
MULTINERVIUM*		SOUVENIR de J.H.MANGL	ES
x Wattle Bird	Innuendo	x laetum	Vladimir Bukovsky
			-
ORBICULATUM	Elizabeth Crouch	STENOPHYLLUM*	
x konori*	Elizabeth Crouch	х соптопае	Josephine Gordon
ORIANA*		STENOPHYLLUM	A
x Anagalliflorum	Silver Thimbles	x macgregoriae*	Wee Willy Winkie
Rosy Chimes	Happy Wanderer	SWEET WENDY*	
1001	• • •	x javanicum	Cherry Harmony
PAUCIFLORUM			Orange Harmony
x Tetramum*	Merry Christmas	SWEET WENDY	tri shilasa Bahan Bas
		x christianae* laetum*	Highland Peter Pan Blonde Bombshell
PHAEOPEPLUM*	Kurt Herbert Adler	13	Choc Orange
x lochae zoelleri	Christopher John	ti.	Platinum Blond
zoeiieri	Dr Herman Sleumer		
PHAEOPEPLUM		TAYLORI*	
x laetum*	Pindi Peach	x leptanthum	Tiffany Rose
II.	Pindi Pearl		
ti	Sweet Wendy	TETRAMUM*	Na
		x pauciflorum	Merry Christmas
PINK CREEPER	Pretty Cotton Candy	TRIUMPHANS	
x laetum*	Precey coccost camey	x laetum*	Scarlet Beauty
PINK DELIGHT*			
x intranervatum	Chayya	TROPIC GLOW*	
PINK DELIGHT	Manadad sabba	x Tropic Glow	Hot Tropic
x Dr Herman Sleumer* lochae*	Terebintha Irlan Jaya	TROPIC GLOW	
roctae.	Itlan Jaya	x christianae* Tropic Glow*	Haloed Gold Hot Tropic
PINK SEEDLING		Tiopic Glow	HOL TROPIC
x aurigeranum*	Penrice	WOMERSLEYI	
laetum*	Clare Crouch (poss)	x saxafragoides*	Rogue Red
PRINCESS ALEXANDRA*	Tropic Tango	WRIGHTIANUM*	
x laetum PRINCESS ALEXANDRA	tropic rango	x Dr Herman Sleumer	Little Nell
x brookeanum*	Taylori	WRIGHTIANUM x Arthurs Choice*	Hendre
jasminiflorum*	Minerva	Carillon Bells*	Marjiam
-			
PRINCESS ROYAL	- 1 - 1	ZOELLERI*	
x jasminiflorum*	Princess Alexandra	x brookeanum	Kiandra
PSEUDONITENS		Clorinda	Cyprian
x lochae*	Christmas Past	konori	Ravalac
X TOOLEC		leucogigas	Elation Hosanna
RHODOLEUCUM*		ZOELLERI	nosama
x konori	Barbara Crouch	x Apricot Nectar*	Pacific Sundown
		konori*	Ađa Verspeek
ROSY CHIMES		11	Calavar
x Orania*	Happy Wanderer	9 E	Diamond Jubilee
RUBINEIFLORUM*		и	Eastern Zanzibar
x macgregoriae	Sweet Beatrice	laetum*	Pink Pazzaz Bright Lights
RUBINEIFLORUM	Briede Beatail 195	raetum,	Cameo Spice
x Sunny*	Little One	**	Finnegans Rainbow
•		n	George Budgen
SAINT VALENTINE		11	Simbu Sunset
x Saint Valentine*	Charming Valentino	U	Tropic Glow
CAUADOS COTOTOS.		phaeopeplum*	Christopher John
SAXAFRAGOIDES* x womersleyi	Rogue Red	ed all a server of the	Dr Herman Sleumer
x womersteat	Rogue Neu	Simbu Sunset*	Tropic Splendour