

FLORIDA COUNCIL of BROMELIAD SOCIETIES INC.

Newsletter

This Newsletter published by Florida Council of Bromeliad Societies, Inc. & mailed to all paid up members of those Bromeliad Societies of Florida which make up the Council. Non-members may subscribe for \$2.00 per year.

Make checks payable to:

Florida Council of Bromeliad Societies Mail to:

Carol Johnson, Editor at cover address

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VOLUME XIII - ISSUE 4

November 1993

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CATCHING UP-STAYING EVEN

It is with regret I inform you of the passing of another long-time Florida bromeliad friend. David Adels of Florida West Coast Bromeliad society died last month of a viral infection. He was 53 years old and had been a member of FWC society since 1976. David was a true plant lover and a gentle spirit. He had not been in the best of health for many years, but managed always to be in the thick of things. He will be missed.

As usual, this last Newsletter of the year will be somewhat late. The shows are all past, and barring unusual weather, there will be very little plant news until 1994. If your society is planning a show in 1994, and the date is set, I would appreciate the information as soon as possible.

In issue number 2 of this year I reported on the use of eucalyptus bark (& mulch). Since that time I have discovered that top-dressing with the eucalyptus product discourages snails, slugs, ants and roaches. Also, moths do not seem to lay eggs on young seedling when they are placed in a tray lined with the eucalyptus. Results were most striking on Aechmea mertensii seedlings.

REVIEW: I have acquired a copy of Bulletin 877 dated June 1990, entitled "Mosquito Production from Bromeliads in Florida" written by our own Dr. J. Howard Frank of Evil Weevil fame. It is an attractive booklet with colored illustrations of bromeliads and a detailed report of studies regarding bromeliads and their association with mosquitos in Florida. The mosquito genus Wyeomyia is the one common to Florida and, while it is a biting pest, it is not known to vector

vector any disease of humans. Much of the booklet is technical, but the gist (for you and I) is contained in the SUMMARY on page 14, and I quote it herewith:

"Among the native and imported bromeliads (air plants) common in Florida are tank bromeliads, which catch and hold water in little pools (tanks) in their leaf axils. Many different tank bromeliads are grown as ornamental plants.

Mosquito larvae grow in the bromeliad tanks. Almost all of them are <u>Wyeomyia</u> mosquito larvae, but sometimes others are found, especially when grass clippings get into the bromeliad tanks and foul the water. Besides the mosquito larvae, various harmless aquatic organisms live in the bromeliad tanks.

The mosquito larvae do not harm the bromeliads, but they produce mosquito pupae which, in turn, produce biting adult mosquitos. Adult Wyeomyia mosquitos bite during daylight hours and often are a pest problem. They are not controlled by pesticidal fogging conducted by mosquito control districts.

Reduction of the number of tank bromeliads grown is a practical way of controlling Wyeomyia mosquitoes. Because the mosquito larvae feed on organic materials such as dead leaves that have fallen into the tanks, then keeping tank bromeliads in glasshouses and shade houses will lessen adult mosquito production from them. Pressure from a garden hose will wash out some mosquito eggs and organic materials in bromeliad tanks.

In general, use of chemical insecticides to kill <u>Wyeomyia</u> is not a reliable strategy. The microbial insecticide <u>Bacillus sphaericus</u> has given promising results in preliminary tests and may be harmless to non-target organisms; applications of it may have to be repeated six times per year. It may be available commercially in 1989 or 1990 as a mosquito larvicide."
For a copy of the booklet, address: Agricultural Experiment Station; Institute of Food & Agricultural Sciences; University of Florida; Gainesville, Fl. BULLETIN #877.

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TREASURER'S REPORT

Third Quarter 1993 at 9/30/93

Beginning Balance, Genera	al Fund		\$ 5,976.19
Deposits during Quarter	(1)		3,065.50
Available Funds, General	Fund		9,041.69
Expenses:			
Radio Shack, Supplies		\$ 49.43	
Special Mailing Expense:		a bowness s	
Print Letter	60.35		
	62.72		
Envelopes	45.61	168.68	
Petty Cash		35.00	
		200.00	
VOL. XIII, #3 Print			
VOL. XIII, #3 Mail			925.62
Balance, General Fund, 9/	/30/93		\$ 8,116.07
Weevil Fund:			
Beginning Balance		\$ 9,191.40	
Deposits		635.00	9,826.40
Account Balance, Reconciled, 9/30/93			\$17,942.47
General Fund Deposits Ana	lysis (1):	
1. Extravaganza Auction		2,160.00	
2. Assessment & Annual D		731.00	
3. Meeting Auction		57.50	
4. FEC Initiation Fee		50.00	
5. Adopt-A-Garden		65.00	
6. Subscription		2.00	
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es lall, but it has		3,065.50	

THE (VERY) SMALL VRIESEAS

Carol Johnson

The many small Vrieseas tend to get lost in the maze of their big, glamorous relatives, but to those who have limited or very little space, or who specialize in small plants, there are some real gems available. Most of the truly miniature Vrieseas are native to eastern Brazil, and in my experience, all self-seed and are easily grown. All seem to prefer low light, but in all other ways should be treated like their bigger relatives. I list here only five, but they are my favorites of the really small plants. All are species.

<u>Vriesea modesta</u>, to 12" high, including inflorescence. Beautiful, simple bloom spike rising just above the recurved green leaves. Spike is wider than tall, red blending to yellow-orange & rose. Very long lastins. Best grown as a clump in a six inch bulb pan.

Vriesea racinae. Eight to ten inches tall, including inflorescence. Green leaves are numerous, heavily brown spotted and tightly recurved. Blooms and bracts are insignificant, greenishyellow, and reputed to smell like Ivory soap. It is rightly the most popular of the small Vrieseas, it self seeds and is easily propagated. It is named for Racine Foster, who discovered it in Esperito Santo, Brazil.

Vriesea poenulata. To 12 inches tall, including the inflorescence. It has many thin recurved leaves growing from a modified bulbous base. If kept fairly dry the leaves develop dark speckles which are very attractive. Flowers are yellow & fairly large for so small a plant. The plant blooms regularly and produces numerous offsets. It requires little care.

<u>Vriesea</u> <u>triligulata</u>. This plant is not listed in Monograph 14, so is undoubtedly a new find. The plant is no more than 3 inches tall, but it has

a proportionately tall bloom spike, which makes the total height about 12 to 15 inches. Leaves are fairly numerous in a graceful, recurved rosette, green with reverse maroon. Stem is bright red, the flowers yellow and rather numerous. The plant pups freely and prefers quite low light.

<u>Vriesea correi-araujei.</u> This is another newly described small Vriesea. It is very similar to Vr. poenulata, but without the speckled foliage and the blooms are white. Also, the leaves are more erect than recurved.

There are many other small to medium size Vriesea that are a joy to grow, but all of those listed below can be force fed and overpotted to increase their size. Grown normally, all are small enough to qualify as space savers.

Vriesea sucrei Vriesea simplex Vriesea guttata Vriesea flammea * Vriesea bleheri Vriesea scalaris Vriesea carinata Vriesea lubbersii * Vriesea rodigasiana * denotes stoloniferous

There is also a group of gray leaved, Tillandsia like Vrieseas, but these take different treatment and deserve separate discussion.

CULTURAL HINT: When there is damage to the leaf (or leaves) of a bromeliad plant, that damage is terminal. There is no way to heal a damaged leaf so it may as well be removed. Most garden plants can be trimmed back past the damage and the plant will recover, branch and continue to grow. Not so for bromeliads. To remove, split down the middle and gently (if possible) tug in either direction to remove. Don't chance damaging the plant by wrestling the entire leaf off with one pull.









Vriesea carinata

IMPASSE AT THE NOT SO O.K. JUDGING CORRAL

by H. ALTON LEE

We've all been at a bromeliad show and heard someone weeping and gnashing teeth about the judges' decisions. How could they have given a blue ribbon to <u>that</u>? How could <u>that</u> be at the head table?

Since blue ribbons and mock silver never interested my wife, Paula, and me much, and since we have never entered plants in shows, this has not been a critical concern for us. But we have always tried to support as many shows and sales as we could; and during these many events, there has rarely been a time when a friend or acquaintance hasn't complained to us mildly or ferociously about having their plants overlooked or scored unfairly. We've tried to listen attentively and sympathetically. It's easy to dismiss such complaints as "goes with the territory," but quite often we've found ourselves in full agreement with the "wronged" party.

Lately, it seems so many people have been remarking about inequities in the present judging system that I have done some more up-to-date reflecting on the process. Since I hope I am reasonably objective on the subject, I will address what I and many others believe to be a fatal flaw in the present arrangement.

Long ago, in looking at my notes, videos and photos, I discovered a potentially disturbing pattern. The plants that were most likely to interest me, a romantic for lo these decades, were almost never on the head table or necessarily even ribbon winners in their categories.

Friends tell me that today's novice judges have been trained so well to a rigid, narrow definition of perfection that the cliche about not being able to see the forest for the trees has definitely kicked in big time. The focus is so honed on a kind of nit-picking search for absolute flawlessness—tied to a not always sensible process of scoring—that very often what is really best in a show, based on its rarity, the difficulty in keeping it alive and growing and finally bringing it to rare, glorious bloom, gets totally overlooked. This problem cuts across all kinds of plants shows.

No one means to put down a superbly grown Billbergia "Catherine Wilson", Neoregelia carolinae "Perfecta" or Aechmea "Foster's Favorite". A well-grown bromeliad, whatever it is, is a joy in and of itself. But let us face it! Anyone who stays with bromeliads for awhile and is of reasonable intelligence can usually grow the above plants well enough with a little extra effort and a bit of luck to prize-winning levels.

Although I could never personally follow such a stance myself, there are plenty of growers who quickly lose interest in any plant that is too easy or too prolific (or, perhaps, too brief in bloom).

Still, the judging system as it is presently constituted simply doesn't give nearly enough consideration to the plants that are really rare and often a herculean challenge to grow and bloom llow about Aechmea Valencia, Guzmania berteroniana Tillandsia deppeana and Tillandsia lucida, for example? Or even plants such as Vriesea "Red Chesnut" and Guzmania lindenii, which most have trouble keeping alive?

Yet, reports persist from the front that many judges simply aren't comfortable with the less common plants and will invariably "go with what they know" everytime. It makes for repititious and awfully boring shows and is, perhaps, why many don't take bromeliad judging nearly as seriously as the bromeliad society would wish.

As the illogic and unfairness of the present

system becomes clearer to more and more growers, potentially interesting plants simply don't get entered. They's in the displays and sales or, worse, back at home, which is a serious blow to those of us who want the best, most interesting and varied bromeliad show possible. And, after all, if that isn't the main goal, why bother?

Just amassing ribbons and glass to collect dust is nothing more than an ego trip and does nothing to advance the cause of these wonderful and very versatile plants.

Okay, I know: "Judge not, lest you be judged". So, I offer these very personal thoughts with the hope some dialogue might be created. I am sure the editor will be happy to welcome opposing views, and I am sure there are plenty.

But, maybe, out of some dialogue, we can arrive at a much fairer and more stimulating judging system with better educated judges. Such should entice far more plant entries of much greater variety and produce far more entrancing bromeliad shows. This seems a pretty laudatory goal to me.

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Editor's Note: I hope Mr. Lee will consider entering the next judging school. What's the old Indian adage? Don't judge a man until you have walked a mile in his mocassins.

FLORIDA COUNCIL OF BROMELIAD SOCIETIES, INC.

BUSINESS MEETING HELD OCTOBER 16, 1993 HOSTED BY FAY O'ROURKE

ACENDA: 1. The meeting was called to order at 1:30 by the Chairperson following lunch. Chairperson Fay O'Rourke welcomed council members and guests.

- 2. Minutes of previous meeting were read and accepted.
- 3. Treasurer's report was read and accepted.

UNFINISHED BUSINESS: 4. Nat DeLeon reported on the EVIL WEEVIL. A second greenhouse is going on line according to report of Dr. Frank in Gainesville. Weevil attractants are being developed. Work on natural predators is progressing and expenses for the next two quarters is projected at \$6,700.00. All societies are asked to raise funds for the future.

- 5. Report was given on the 1993 EXTRAVACANZA. Funds earned by the Council are shown in the current Treasurer's Report, and expense of special bulk mailing by host society will be absorbed by the Council.
- 6. Florida-Georgia BSI Judge's Registrar, Betty Ann Prevatt, will publish a questionnaire in the next Newsletter to determine the feasibility of having a judging school.
- 7. Consensus was reached in the matter of adopting a Latin-American Botanical Garden. Funds already advanced to the Florida Council treasury for this purpose will be refunded, and individual societies will be requested to send the money directly to Harry Luther if they wish to pursue the matter. Only two gardens have so far applied.
- It was moved and seconded that FCBS will, in the future, absorb all costs of printing and mailing for the annual EXTRAVACANZA. Motion carried.
- 9. Motion was made and seconded to purchase a new printer for the NEWSLETTER editor's use. Motion carried.
- Florida West Coast Bromeliad Society has agreed to host the 1994 EXTRAVAGANZA. Tentative date set is Sept. 10,1994.
- It was moved & seconded to spend up to \$100. for a tape recorder for the use of the Secretary. Motion passed.
- 12. Meeting adjourned at 4 PM. Jan. 1994 meeting in Miami.

Submitted: Arthur Hyland, Secretary, FCBS

- 3/17-20/94 First Florida East Coast Bromeliad Show & Sale, at the Ocean Center, Daytona Beach.
- 6/15-19/94 11th WORLD BROMELIAD CONFERENCE
 "Bromeliads in Paradise"; San Diego,
 Ca. Hanalei Hotel (for reservations
 1-800-882-0858). Conference reservation price to 4/1/94, \$125.00. Mail
 to Joyce Brehm; 5080 Dawne St.;
 San Diego, Ca. 92117.

JUDGE'S SCHOOL

FCBS is considering sponsoring a judges school providing there are enough people interested. Some details are: (1) There are 5 sessions which takes approximately 3 years. (2) The cost will be about \$35.00 per school session. (3) The location will be where the greatest number of students live, or we may alternate locations. (4) You must be a member of BSI. (5) The first school could possibly start in March or April of 1994.

Please call Betty Ann Prevatt, District Registrar FL-GA, at (813) 334-0242 if you have any questions. If you are seriously interested in becoming a certified BSI judge, please fill out the form below and mail to Betty Ann Prevatt; 2900 1/2 Second Street; Fort Myers, Fl. 33916, before December 31, 1993.

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ADDRESS	.e 199a EXTRAVACAVEA. Tentalire date
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