GESNERIADS

The Journal for Gesneriad Growers (formerly The Gloxinian)

Vol. 56, No. 3 Third Quarter 2006



Seemannia (Gloxinia) sylvatica

The Gesneriad Society, Inc.

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Fourth Quarter	July 1

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visit www.gesneriadsociety.org

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COVER

Seemannia sylvatica (formerly Gloxinia sylvatica) photo from the collection of the Gesneriad Research Foundation

President's Message

Carol Ann Bonner <cabonner@gmail.com> Nashville, TN, USA

I've been thinking a lot about creativity recently. I've read that humans' greater capacity for creativity is one thing that distinguishes us from other animals (although the creativity my dogs employ in finding and chewing holes in my socks should not be discounted). As Pierre Cardin said, "The jean! The jean is the destructor! It is a dictator! It is destroying creativity. The jean must be stopped!" No, wait. That's the wrong quote. Here it is. In the *I Ching* it is written, "Creativity comes from awakening and directing men's higher natures, which originate in the primal depths of the universe and are appointed by Heaven". Metaphysics aside, there's certainly something deeply satisfying about creative endeavors; perhaps it is true that through acts of creation we are touching our essential natures.

Growing gesneriads is one way to exercise creativity. Aesthetic judgment enters into every decision from how many rhizomes to put into a pot to what line material to use in an arrangement. Years back, all tubers were potted even with the soil; now many are potted with over half the tuber above the soil line which is how many tubers grow in nature (mostly because there's not much soil where they're growing). But someone thought to apply that to cultivation; someone thought, "Everyone shows Sinningias with their tubers buried, but I'm going to try something different". Creativity is stimulated when one looks at a found object not as something to discard but as possible staging for the Collections of Gesneriads section of a show, or when the contorted stem of a plant that got crowded to the back of the shelf inspires the owner to selectively prune and grow it on bonsai style.

Plant hybridizers are artists who paint with pollen on stigmata. Just like in the art market, in plant breeding there are Van Goghs and Georgia O'Keefes and those better suited to painting "See Rock City" on the roofs of barns. The creativity comes in imagining a new combination of desirable characteristics, in choosing which traits to perpetuate... and in deciding which plants belong in the compost pile beside that See Rock City barn.

Creativity isn't only about aesthetics. How about the significant mental energy that's been expended over the years on watering methods? Capillary action may be a natural process but someone had to *invent* capillary matting which may have started with the creative adaptation of an old blanket to a new use. Texas style potting wasn't discovered by an early prospector; it was developed by Jodi Davis of Austin. A member of my local chapter, who was a model of creativity well into his eighties, was always experimenting with potting mixes and propagation methods for his favorite plants. In 1984 while in his seventies he assumed editorship of our newsletter, eventually decided he needed a word processing typewriter for the work, became impatient with that so he bought and learned how to use a computer, and soon he was talking about his newest software and trading stocks online. Sure, without gesneriads, he might have had another outlet for his energies, but it's also possible that the passion he had for those particular plants stimulated his interest in associated skills.

If you still doubt that growing gesneriads can rouse your primal, creative self, next time you're at the potting bench, whether in the greenhouse or a corner of your kitchen, plunge your hands into the moist potting mix. Look at the perlite and vermiculite, volcanic minerals from the fiery mantle of the earth. Feel the soft peat, incompletely decayed mosses from bogs across the world that preserve bits of climatic, biological and human history. Even if you're on the 26th floor of your apartment building, at that moment you have your hands in the earth, the locus of some pretty significant creative energy, I think most human beings would agree. Now use that energy. Plant a dish garden or a terrarium or start a topiary. Add a misting or automatic watering system to your light stand — those usually don't come ready-made, so you'll have to invent or adapt something.

Now that you've got your creative juices flowing (juices which I suspect are actually a form of sap), you can tackle an art or craft pertaining to gesneriads. With computer technology, it's easy enough to scan a picture and convert it into a grid to use as a pattern for needlework. Did you know there's a system for using an inkjet printer to print on fabric? You could scan an antique botanical print and create your own gesneriad pillows or quilt. No computer or printer? There's a method for doing the same thing with Xerox prints; your local library will probably have a book on the subject and a copier you can use.

Now that you're well on your way to becoming a craft artist, you can tackle interior design. Even if you're not rich, you can give a room the feel of wealth via the aforementioned copier; a good quality color copy of a botanical print looks great on the wall when framed in a thrift-store frame with a fresh coat of gold paint and some rubbed-on and wiped-off burnt umber. You can even find the frame first and use the copier to enlarge or reduce the print to fit. And of course, there's nothing to say you couldn't *create* the drawing yourself, if you wanted to.

See, you are a creative person. The fact that you grow gesneriads shows that you are. Let that creative energy flow off your windowsill or out of your plant room to other parts of your life. And remember, "The jean is the destructor... The jean must be stopped!"

Card Ann

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- Photos on page 29 sponsored by Arleen Dewell
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Carolyn Ripps <rippscs@aol.com> Gussie Farrice < F.Farrice@verizon.net>

The taxonomists are at it again! At the time of writing this in March, we have just returned from a Board retreat in Atlanta. One of the topics covered at the meeting was the impact of recent publications and revisions of plant classification on the names which we assign to our plants and seeds. The species names in this Seed Fund listing will reflect some of the latest changes according to the online World Checklist of Gesneriaceae (Smithsonian Institution), so get out your plant labels and start making changes. We will list both the old and new names so that you don't order something you already have. More changes are coming, so you might want to stock up on additional plant labels.

Publication of a species name and description in a botanical publication establishes the plant name as "official". From that time on, the plant should be called by the validly published name. Later revisions of the plant classification system may result in further changes, but for now, these are the correct names. Five new species of *Nematanthus* have been published, three of which are available through the Seed Fund: *Nematanthus* sp. "Santa Teresa" becomes *Nematanthus albus*, *Nematanthus* sp. aff. albus MP 50 becomes *Nematanthus wiehleri*, and *Nematanthus* sp. 'Punctatus' becomes *Nematanthus punctatus*. The plants formerly called *Dalbergaria*, *Pentadenia*, or *Trichantha* are now included in *Columnea* and will be listed as such. *Codonanthe paula* and *Codonanthe digna* are now thought to be forms of *Codonanthe devosiana*. Several *Alloplectus* and *Gloxinia* species have been assigned entirely new names. See the articles in this issue for the full story.

Ever wonder about the numbers listed after some species names? These numbers uniquely identify a particular plant according to the collector or institution which provided it. GRF numbers refer to a Gesneriad Research Foundation collection, W or G numbers to a plant originally collected by Hans Wiehler, USBRG numbers to a Smithsonian accession, MP to a collection by Mauro Peixoto, AC to a plant collected by Alain Chautems, JLC to a plant collected by John L. Clark, and WEK to a plant collected by Hans Wiehler, Maryjane Evans and Jeanne Katzenstein. The names may change over the years, but if you keep the identifying number on your label, it will always be possible to determine the time and place where the plant was collected and by whom. It is also a good way to check whether or not a "new" plant is one you already have.

Please send your seed orders to the correct person to expedite processing and remember to include your membership number on all orders. It would also be helpful if you give us your email address in case we have a question about your order.

We would like to thank the following for their recent contribution of seeds: Marilyn Allen, Mona Aman, Atlanta Botanic Garden, Karyn Cichocki, Ruth Coulson, Renaud Demers, Arleen Dewell, Ray Drew, Ginny Heater, Scott Hoover, Paul Kroll, Alan LaVergne, Leong Tuck Lock, Dale Martens, Ron Myhr, Ben Paternoster, Mauro Peixoto, Bill Price, Rod Smith, Jaco Truter, and Harry Wiriadinata. Check for the new listings.

Send orders for species seed from the following list to:

Carolyn Ripps 21 Sprain Road Hartsdale, NY 10530

(A) (B) (D) (F) (G)	Alpine or cool greenhouse Suitable for hanging basket Has dormant period, forming tubers or rhizomes Blooms readily in fluorescent light Recommended for greenhouses; requires space	(M) (MT) (P) (R) (S) (T)	Low to medium height Medium height; 1 to 2 feet Medium to tall Petite or miniature; under 6" Rosette in form Requires sun to bloom Tall plants; generally over 3 feet
(G) (H)			
(L)	Low growing; not more than 12"	(V)	Leaves may be variegated

Seed Fund - Species

Seeu Fullu	- Species
Achimenes (D) cettoana (B) erecta (B) erecta (Tiny Red' (F,L) • grandiflora 'Robert Dressler' (B) Aeschynanthus (B) • boschianus buxifolius 913296 evrardii fulgens USBRG82-271 humilis USBRG94-214 hosseusii longicalyx longiflorus sp. MSBG87-162 • sp. (like slender longicalyx) • sp. (yellow) (Philippines) Alloplectus • hispidus JLC5625 Alsobia (B) dianthiflora Anodiscus (see Gloxinia) Besleria laxiflora GRF9675 (M) melancholica (MT) cf. divaricata JLC5629 sp. GRF9783 (orange w/yellow base) sp. GRF97108 (orange) sp. GRF97104 (orange) sp. GRF9853 (yellow) sp. GRF98139 (orange) • sp. JLC5705 • sp. JLC6113 Boea • hygroscopica Briggsia (A,R) muscicola	Chirita caliginosa (LM) flavimaculata USBRG94-085 (R) involucrata (F,L) lavandulacea (LM) micromusa (F,L) pumila (F,L) pumila USBRG2000-18 (F,LM) spadiciformis tamiana USBRG98-080 (F,R,P) viola species (Thailand) species (blue) from Phuket Chrysothemis (F,LM) friedrichsthaliana pulchella (Ecuador) villosa Codonanthe (B) carnosa corniculata crassifolia crassifolia 'Cranberry' devosiana (digna) devosiana (digna) devosiana (paula) erubescens gracilis venosa Columnea (B) ambigua (Trichantha) 'El Yunque' WEK96163 angustata (Pentadenia) arguta byrsina (Pentadenia) (L) citriflora (Trichantha citrina) crassifolia erystrophaea
	•

fawcettii • filamentosa (Trichantha filifera) JLC6500 flexiflora (Trichantha dodsonii) (LM) glicensteinii hirta hirta GRF9493 • inaequilatera JLC6072 • linearis maculata medicinalis (Dalbergaria) GRF9507 nicaraguensis GRF94105 • oerstediana orientandina (Pentadenia) (LM) ornata (Dalbergaria) GRF2665 oxyphylla	strigosa GRF1912 cf. ecuadorensis JLC6185 sp. aff. teuscheri JLC6119 (Alloplectus) sp. (umecta ined.) (B) Episcia (H,L,B,F) xantha Gesneria (H,F,L) christii citrina cuneifolia cuneifolia WEK96151 cuneifolia WEK96155 cuneifolia WEK96157 cuneifolia WEK96158 cuneifolia WEK96158
polyantha (Dalbergaria) purpureovittata (Trichantha) (L) • purpusii purpusii (Danta dania) CRESCA2 (LM)	• cuneifolia 'Quebradillas' pedunculosa USBRG97-102 (S,T) • reticulata
rileyi (Pentadenia) GRF86243 (LM) sanguinea (Dalbergaria) sanguinea (Dalbergaria) 'Orange	 rupincola ventricosa (M) Glossoloma (Alloplectus)
King' GRF9492 schiedeana spathulata (Pentadenia) GRF9503 (LM) spathulata (Pentadenia microsepala)	 bolivianum USBRG95-140 (M) ichthyoderma JLC5626 martinianum JLC6043 sp. aff. panamense GRF9781 (orange)
W1837 spathulata (Pentadenia zapotalana) strigosa (Pentadenia) GRF95154	sp. aff. purpureum USBRG98-030 sp. aff. schultzii GRF97103 Gloxinella (Gloxinia) (D)
• cf. isernii JLC6253	lindeniana (F,L)
Corytoplectus	Gloxinia (D)
capitatus (LM)	perennis (LM)
capitatus G291	perennis 'Insignis' (L)
cutucuensis (L)	xanthophylla (Anodiscus) (M)
cutucuensis GRF9794	xanthophylla (Anodiscus) (Ecuador)
riceanus GRF9654 (M)	GRF97109
Cyrtandra	Gloxiniopsis (Gloxinia) (D)
cupulata (G,H,MT)	racemosa (L)
Dalbergaria (see Columnea)	Haberlea (A,R)
Diastema (D,F,P)	rhodopensis
vexans	Hemiboea (D)
Didissandra	subcapitata (L)
• frutescens (H,M)	Henckelia (H,P)
Didymocarpus	• incana
	Heppiella (D)
• sulfureus	
Drymonia	ulmifolia GRF98172
affinis GRF98109	Kohleria (D)
coccinea GRF9873	hirsuta
doratostyla GRF9674 (B)	spicata (M)
ecuadorensis 'Red Elegance' (LM)	Lysionotus (LM)
macrophylla (M)	pauciflorus var. pauciflorus
mortoniana (L)	Monophyllaea (H,LM)
pulchra GRF98113	horsfieldii
serrulata (B)	Monopyle
serrulata GRF9752 strigosa (B)	macrocarpa GRF94123

8 GESNERIADS

Moussonia (M)	Seemannia (Gloxinia) (D)
deppeana	gymnostoma (LM)
• elegans	sylvatica (F,L)
 elegans GRF9407 	sylvatica GRF9943 (Brazil)
Napeanthus (H)	sylvatica USBRG96-002 (Bolivia)
costaricensis (F,P)	Sinningia (D)
Negria	aggregata (M)
 rhabdothamnoides (T) 	aghensis (T)
Nematanthus	aghensis AC 2356
albus (sp. "Santa Teresa") (B)	allagophylla (MT)
australis (B)	allagophylla GRF9922
 brasiliensis 	allagophylla GRF9929
corticola (B)	allagophylla GRF9968
fissus GRF9938	allagophylla (yellow)
• fluminensis	 amambayensis (L)
• fritschii	• araneosa (F,L)
• punctatus MP0052	brasiliensis (M)
strigillosus AC1434 (B)	brasiliensis 'Verde'
wettsteinii (B)	brasiliensis AC1314
wiehleri MP0050 (sp. aff. albus)	bulbosa (T)
Neomortonia	calcaria MP891 (F,L)
nummularia	carangolensis (M)
Ornithoboea	cardinalis (F,LM)
wildeana (LM)	cardinalis (compact) (F,L)
Paliavana (S,T)	cardinalis (dark calyx) (LM)
prasinata	• cardinalis (orange)
prasinata GRF732	cardinalis (pink)
 plumerioides (Cabral) 	cardinalis 'Înnocent'
tenuiflora	 cardinalis 'Skydiver' (LM)
Paradrymonia	cochlearis
decurrens (L)	conspicua (F,L)
• sp. JLC5731 (F,P)	conspicua GRF 9942
Pearcea (Parakohleria)	cooperi (LM)
sp. GRF9780 (yellow)	cooperi AC1522 (M)
Pentadenia (see Columnea)	curtiflora (T)
Phinaea (D,F,P)	curtiflora GRF9927
divaricata	douglasii GRF91188 (LM)
multiflora 'Tracery'	douglasii GRF9936 (LM)
Ramonda (A,R)	douglasii (pink form) (M)
• myconi	elatior AC1409 (M)
myconi —	elatior GRF9963
white	 eumorpha/Saltao (L)
lavender	eumorpha (lavender) (F,L)
pink	eumorpha (pink)
• clone G	eumorpha (white)
Rhynchoglossum (H,L)	gigantifolia
gardneri	glazioviana (L)
Rhytidophyllum (G,H,S,T)	• guttata (LM)
auriculatum	harleyi MP 482
tomentosum	hatschbachii (L)
villosulum	• hirsuta
Rufodorsia (F,LM)	iarae (F,L)
• minor	• incarnata (S,MT)
Saintpaulia (F,R)	insularis (LM)
• ionantha	leopoldii (F,L)
• orbicularis	leucotricha (F,L)
shumensis	leucotricha cv. 'Max Dekking' (M)
	lineata (LM)

lineata GRF9920 (LM) cooperi (U) cyanandrus (F,P) *lineata* (highly spotted) macrophylla • cyaneus (blue) (R) macropoda (M) • cyaneus (blue/long corolla) macrostachya (LM) • cyaneus (lilac) magnifica GRF91121 (pink) (LM) daviesii (F,U) magnifica GRF91134 (red) denticulatus (U) mauroana (LM) • dunnii (U) mauroana GRF9964 eylesii (U) micans MP891 (LM) fanniniae (R) nivalis AC1460 (L) fasciatus (R) fasciatus /Krokodilpoort, nordestina piresiana (L) E. Transvaal (R) • pusilla (F,P) floribundus (R) • pusilla 'White Sprite' (F,P) formosus (R) formosus /E. Cape, Transkei reitzii (M) sceptrum (T) gardenii (F,L) sceptrum AC2406 (T) goetzei (U) sellovii (MT) grandis (U) sellovii GRF9919 grandis (blue form) sellovii 'Bolivia' USBRG96-003 haygarthii (F,U) • sellovii 'Purple Rain' haygarthii /Mkambati, Transkei • *speciosa* 'Cabo Frio' (F,L) holstii (B,L) speciosa 'Carangola' johannis (F,R) speciosa 'Domingos Martins' johannis /Komga, E. Cape speciosa 'Lavender Queen' johannis /Weza, S. Natal (R) speciosa 'Sao Conrado' sp. aff. *johannis* (F,R) speciosa AC1652 kentaniensis (N. Kei River) kirkii (F,L) speciosa AC1503 • meyeri /SE Transvaal (R) sulcata (LM) tubiflora (S,MT) meyeri /NE Cape Province tuberosa modestus (R) warmingii (T) modestus /Magwa Falls, Transkei (R) warmingii GRF9921 muscosus (L) • sp. aff. aggregata (yellow) (M) nobilis (M) • sp. aff. reitzii 'Black Hill' (M) pallidiflorus (F,LM) sp. aff. reitzii GRF9914 (magenta) parviflorus (R) sp. aff. warmingii from Ilhabela parviflorus (mauve) • parviflorus (white) (R) MP631 • sp. "Esmeril" (L) parviflorus (white/mauve) · sp. "Globulosa" parviflorus ssp. parviflorus • sp. "Ibitioca" (LM) /Limpopo Province • sp. "Rio das Pedras" MP1094 (F,P) pentherianus (F,L) sp. "Rio das Pedras" dark (F,P)sp. "Waechter" (LM) polyanthus (F,L) polyanthus subsp. comptonii Smithiantha (D) polyanthus subsp. polyanthus canarina GRF9105 (F,LM) polyanthus subsp. polyanthus /lg fl • *laui* GRF9117 (F,L) polyanthus subsp. polyanthus /Valley • multiflora GRF9121 (F,LM) of 1000 Hills, Natal multiflora GRF9122 (F,LM) porphyrostachys (U) primulifolius (F,R) zebrina GRF9104 (M) Streptocarpus primulifolius /Valley of 1000 Hills baudertii (F,R) prolixus (F,U) buchananii (B) pumilus (F,P) candidus (F,R) rexii (F,L,R) rexii (white) confusus (U) · confusus ssp. confusus /Swaziland rexii (pale blue/long corolla) cooksonii (dark purple) rexii (white/blue mix)

rimicola (F,P)
roseoalbus (F,R)
saundersii (U)
saxorum (B)
thompsonii (B,L)
trabeculatus (U)
• vandeleurii (U)
variabilis (F,R)
wendlandii (U)
wilmsii (U)

Titanotrichum
oldhamii (propagules)
Trichantha (see Columnea)
Vanhouttea (S,T)
• brueggeri (S,T)
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From the Editor - Name Changes

Starting with this issue of GESNERIADS, we will be publishing plant names officially recognized on the World Checklist of Gesneriaceae which is available on-line at http://persoon.si.edu/Gesneriaceae/Checklist. This will help to standardize gesneriad names for our readers by referencing the most up-to-date information being published about gesneriads. We will be citing the former/previous name in parenthesis after the new name for quite some time until the latest names become more familiar and commonly used.

Articles in this issue explain the most current changes and why new names are replacing some of the more familiar ones we know. The accompanying illustrations will also help identify many of the plants that are being grown today with their new (and former) names given in the captions.

Some gesneriads, like *Columnea hispida* first published in 1788, have maintained the same name originally used over 200 years ago. Other gesneriads, like *Achimenes erecta*, have been published under more than 30 different names over a 250-year period. The plant pictured on the cover of this issue is the first gesneriad species I ever grew almost 30 years ago. My original plant was labeled *Seemannia latifolia*, an outdated name even at that time. After joining AGGS and reading about this plant, I learned it had a new name – *Gloxinia sylvatica*. I still grow this species, but now I will need to re-label it *Seemannia sylvatica*.

As taxonomists continue working with gesneriads, we can expect new research to conclude that additional plant names need to be changed and will be published. I plan to increase my supply of labels as well as pencils with very large erasers.

J.K.



A New Classification of the Western Hemisphere Gesneriaceae

Laurence E. Skog <skogl@si.edu> & John K. Boggan <bogganj@si.edu> Department of Botany, Smithsonian Institution, Washington, DC, USA

In 1995 Burtt & Wiehler published a classification of the entire family Gesneriaceae based almost exclusively on evidence from structural characters found in flowers, fruits, and vegetative morphology and anatomy, as well as from their own observations. The information was supplemented by geographic distribution, chromosome numbers, and hybridization data compiled from several sources listed in their paper. They also wrote briefly of some of the history of the classification of the family since it was established by Richard & Jussieu in 1816.

Since 1995 there has been much additional research published on the relationships and classification of genera in the Gesneriaceae, coming especially from molecular and phylogenetic research. A new classification is therefore needed to reflect results from the combination of morphological characters of the plants with results from molecular studies being undertaken in several laboratories. As the shapes and structures of flowers can be influenced by the pollinators that are attracted to the flowers, they may not be good indicators of relationships. Therefore, botanists have had to look at more than just morphology to get a truer picture of generic relationships. Molecular systematics can sometimes reveal relationships that might be misinterpreted because of morphological features that appear similar in unrelated species.

Recent research including molecular systematics has opened a new perspective on the classification of Gesneriaceae. Our understanding of relationships has changed so much that we believe that a new classification should be proposed for researchers and growers of these plants to have a more realistic framework with which to work.

Here we are only including the plants of the Gesneriaceae in this list that occur natively in the Western Hemisphere as we are more familiar with these plants. Researchers on Gesneriaceae of the Old World or Eastern Hemisphere are working diligently on the relationships of those plants, and are more knowledgeable of their classification. The classification of Old World Gesneriaceae has changed recently and is likely to change even more during the next few years as research continues.

In the list below we include the tribes and genera that occur natively in the Western Hemisphere from Mexico south to Chile, east to the Guianas, and Brazil, as well as the Caribbean region. Within the tribes the genera are arranged in alphabetic order and include the approximate numbers of species in each genus [based on World Checklist of Gesneriaceae http://persoon. si.edu/Gesneriaceae/Checklist>], as well as the general distribution of the genus [based on a database of actual specimens]. The last column has references (numbered) to recent work on the genus that reflects the new classification, or provides evidence for a new placement of the genus, as well as notes (lettered) about the placement of the genus in a tribe or other information. The numbers in parentheses of genera and species in each tribe will follow the name of the tribe. We are not including chromosome numbers in this list as these can be obtained from the Burtt & Wiehler list (1995). The genera listed reflect the biases of the authors who over the past three decades have gathered information about genera and species of Gesneriaceae, and produced a database of specimens examined in herbaria, as well as a World Checklist of Gesneriaceae (Skog & Boggan 2006) from which the information about the numbers of species and distribution have come. The number of species cited reflects the number of validly published species that are currently listed in the Checklist. There are numerous genera that have not been revised recently, and new revisions of genera may either increase or decrease the numbers of species. We have tried to gather all of the valid names that we could find into the online Checklist. At the bottom of the list are three genera that are problematic, and may or may not be within the Gesneriaceae. Finally, we should point out that classification is not static, and that membership in some tribes is uncertain, especially Beslerieae, and is subject to change with new information.

Gesneriaceae Subfamily Gesnerioideae (62/1049)

(Genus, Number of Species, General Distribution, References)

Tribe Beslerieae (6/220)	Tribe	Beslerieae	(6/220)
--------------------------	-------	------------	---------

		Tribe besierieae (6/220)	
Besleria	153	Widespread in Mexico, C & S America, Caribbean region	27
Anetanthus	2	Colombia to Bolivia & Brazil	23, a
Cremosperma	21	Costa Rica to Peru	21
Gasteranthus	38	Mexico to Bolivia	21, 27
Reldia	5	Costa Rica to Peru	10, 21, 27
Tylopsacas	1	Brazil, Guyana & Venezuela	23
		Tribe Coronanthereae (3/3)	
Asteranthera	1	Argentina & Chile	24, 25, b
Mitraria	1	Argentina & Chile	24, 25, b
Sarmienta	1	Chile	11, 24, 25, b
		Tribe Episcieae (22/477)	
Alloplectus	6	Costa Rica, Northwestern S America	3, 4, 5, c
Alsobia	2	Mexico & Costa Rica	4
Chrysothemis	6	Guatemala to Ecuador, Brazil, Guianas & Caribbean region	4, 27
Cobananthus	1	Guatemala & Honduras	4
Codonanthe	18	Mexico to Bolivia, Brazil, Guianas & Southeastern Caribbean region	4, 27
Codonanthopsis	4	Northwestern S America, Brazil & Guianas	4
Columnea	196	Mexico to Bolivia, Brazil, Guianas & Caribbean region	4, 8
Corytoplectus	9	Northwestern S America to Bolivia, Brazil & Guyana	4, 27
Crantzia	4	Guyana, Venezuela & E Caribbean region	3, 4
Cremersia	1	French Guiana	4
Drymonia	68	Mexico to Bolivia, Brazil, Guianas & Caribbean region	3, 4, 27
Episcia	8	Mexico to Peru, Brazil, Guianas & Martinique	4, 27
Glossoloma	22	Mexico to Bolivia	3, 4
Lampadaria	1	Guyana	4
Lembocarpus	1	French Guiana and Surinam	4, 17
Nautilocalyx	51	Mexico to Bolivia, Brazil, Guianas & E Caribbean region	4, 27
Nematanthus	30	Brazil & Northern S America	3, 4, 27
Neomortonia	2	Mexico, Costa Rica, Panama to Ecuador	4, 27
Oerstedina	3	Mexico, Costa Rica, Panama	4
Paradrymonia	38	Mexico to Bolivia, Brazil & Guianas	4, 27
Rhoogeton	2	Brazil, Guyana & Venezuela	4
Rufodorsia	4	Nicaragua to Panama	4
		Tribe Gesnerieae (4/76)	
Bellonia	2	Cuba, Hispaniola	17, d
Gesneria	55	Caribbean region	18, 27
Pheidonocarpa	1	Cuba, Jamaica	18
Rhytidophyllum	18	Caribbean region	18, 27

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Tribe Gloxinieae (20/167)

		Tibe Gloximeae (20/107)		
Achimenes	27	Mexico, Central America & N South America, Caribbean region	14, 16, 17	
Amalophyllon	1+	Mexico to Northwestern S America	e	
Diastema	21	Mexico to Northwestern S America, Brazil	17	
Eucodonia	2	Mexico	17	
Gloxinella	1	Peru	17	
Gloxinia	3	Widespread in C & S America, Caribbean region	7, 17, f	
Gloxiniopsis	1	Colombia	17	
Goyazia	3	Brazil	17	
Heppiella	4	Northwestern S America & Brazil	17	
Kohleria	20	Mexico to Northwestern S America, Caribbean region	7, 17, g	
Mandirola	3	Brazil	17	
Monopyle	18	Guatemala to Northwestern S America	17	
Moussonia	12	Mexico to Panama	17	
Niphaea	3	Mexico to Nicaragua, Peru, Venezuela	17	
Nomopyle	2	Ecuador & Peru	17	
Pearcea	17	Colombia to Bolivia	9, 17	
Phinaea	3	Mexico to Northwestern S America, Brazil, Caribbean Region	17	
Seemannia	4	Ecuador to Bolivia	17	
Smithiantha	6	Mexico	17	
Solenophora	16	Mexico to Panama	17, 26	
Tribe Napeantheae (3/22)				
Cremospermopsis	2	Colombia	22, h	
Napeanthus	18	Mexico to Bolivia, Brazil, Guianas & Trinidad	24	
Resia	2	Colombia & Venezuela	20	
		Tribe Sinningieae (3/82)		
Paliavana	6	Brazil	13, 27, i	
Sinningia	66	Mexico to Panama, Colombia to Bolivia,	13, 27, i	
		Argentina, Paraguay, Guianas & Brazil		
Vanhouttea	10	Brazil	13, 27, i	
		Tribe Sphaerorrhizeae (1/2)		
Sphaerorrhiza	2	Brazil	17	
Sphacrotthiza	_	Bitazii	17	
	S.,	bfamily Cyrtandroideae (1/1)		
	Su	, , ,		
		Tribe Epithemateae		
Rhynchoglossum	1	Mexico to Honduras, Costa Rica to Peru	11, 24, j	
		Not Placed (3/3)		
C. 1. 14	1	` ,	1 1-	
Cubitanthus	1	Brazil Costa Rica & Peru	1, k	
Peltanthera	1	Ecuador & Peru	27, 1	
Sanango	1	Ecuauof & Peru	27, 1	

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Notes:

- a. *Anetanthus* is an unusual genus in the Gesneriaceae (Smith 2000) and has many characters, like *Cubitanthus*, that shows similarities with the Snapdragon family (Scrophulariaceae). Ivanina (1966) concluded that *Anetanthus* would be better placed in the latter family.
- b. The Coronanthereae were listed as a separate subfamily by Burtt & Wiehler 1995, but subsequent authors (Smith et al. 1997; Weber, 2004) have included the genera formerly placed in that subfamily into the subfamily Gesnerioideae (restoring the family Gesneriaceae to including only 2 subfamilies), because of molecular characters. The Coronanthereae also include the genera *Fieldia, Lenbrassia, Coronanthera, Negria, Rhabdothamnus*, and *Depanthus* found on South Pacific islands and Australia.
- c. Many species formerly in *Alloplectus* are now in *Columnea, Crantzia, Drymonia, Glossoloma*, and *Nematanthus* (see Clark 2005).
- d. Bellonia was formerly placed in Gloxinieae (Burtt & Wiehler, 1995), see Roalson et al. 2005.
- e. *Amalophyllon*, currently under investigation by John Boggan, will probably include species of *Niphaea* and *Phinaea*, and the number of species may be 8-10.
- f. Gloxinia now includes Anodiscus and Koellikeria, but excludes several species now moved to other genera, e.g., Seemannia, etc., see Roalson et al. 2005.
- g. Kohleria now includes the genus Capanea, see Roalson et al. 2005.
- h. Skog & Kvist (2002) suggest that this genus may be better placed in the Napeantheae, because of the presence of inflorescence bracts, instead of in the Beslerieae with *Cremosperma*. As a tribe, the Beslerieae is defined as having inflorescences without bracts whereas the Napeantheae have inflorescence bracts.
- i. *Paliavana* and *Vanhouttea* are so closely related to *Sinningia* that Perret and his collaborators believe that the three genera should be combined (Perret, 2003). However, *Paliavana* is the oldest name for a genus that might include the three genera.
- j. *Rhynchoglossum* is a Southeast Asian genus of 13 species, with only one (*Rhynchoglossum azureum*) reaching the Western Hemisphere, and the only member of the Old World Gesneriaceae to appear natively in the New World.
- k. Cubitanthus may not really be a member of the Gesneriaceae (Barringer, pers. comm.). See also Smith 2000 who expresses doubt about its placement in Gesneriaceae.
- 1. Sanango was placed in Gesnerieae by Burtt and Wiehler (1995) and others, but now "...appears to be a lineage outside of Gesnerioideae and possibly the Gesneriaceae, along with the genus *Peltanthera...*" (Zimmer et al. 2002). See also Oxelman et al. 1999.

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Columnea spathulata (formerly Pentadenia spathulata)



Columnea moorei (formerly Trichantha moorei)

(All photos from the GRF slide collection)

18 GESNERIADS



Kohleria tigridia (formerly Capanea grandiflora)



Pearcea abunda (formerly Parakohleria abunda)

Recent Name Changes in the Tribe Episcieae

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Department of Biological Sciences,
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(after August 2006)

The famous geneticist, Theodosius Dobzhansky in 1973 wrote an essay emphasizing that "Nothing in biology makes sense except in the light of evolution". A common misconception about taxonomists like me is that we are solely dedicated to the important, but often underappreciated, discipline of naming species. Taxonomists are also evolutionary biologists, and one of our fundamental research goals is to document evolutionary relationships so that we can present a classification system that reflects the relationships of biodiversity. My research aims to understand Gesneriaceae from an evolutionary perspective, in an ecological – and molecular – context. I use a variety of methods for gathering data such as DNA sequencing, studying anatomical and morphological features, making field observations, and using collections (e.g., herbaria). My research is dedicated to promoting a better understanding of biodiversity and my target group is Gesneriaceae.

Many of you reading this article may be affected by the results of my research because I recently (Clark 2005) changed the scientific names of some of the plants that you may grow. I would like you to use these recently changed scientific names when you grow, discuss, and show gesneriads. An important method for staying informed on the newest discoveries in Gesneriaceae classification is using up-to-date names.

The findings expressed in this article summarize progress that I have made since 1994 on understanding gesneriads through field work (5+ years of living in rainforests) that is complemented by evolutionary studies. The scientific names that I recently changed are based on extensive studies and publications in peer-reviewed journals. The evolutionary aspect of my research is paramount because as a conservationist and scientist I aim to promote a better understanding of biodiversity by showing how gesneriads are related to each other by detecting their patterns of diversification.

In 2002 I published an article in The GLOXINIAN (=GESNERIADS) titled, "Turning Alloplectus upside down". Over 140 names had been attributed to Alloplectus, and recently I surveyed the entire genus and included only five species that actually belong. Recognizing a genus of five species that has a history of 140 names may seem illogical. How can such a traditionally diverse genus now be recognized to include only five species? The answer is that what was traditionally recognized as "Alloplectus" has been shown to nest in seven different lineages. Thus, there were species that had been called Alloplectus that are more closely related to Drymonia, Nematanthus, and Columnea. The traditional concept of Alloplectus does not reflect a biological entity; traditional Alloplectus only existed as an artificial concept in the minds of botanists. In fact, the original description of Alloplectus was based on Nematanthus hirtellus from southeastern Brazil. Retaining the unrelated lineages in Alloplectus would be like classifying birds and bats

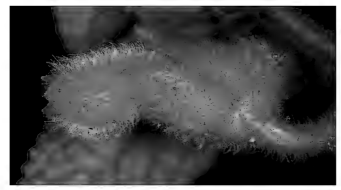
together because they both fly. Flight in birds and bats is independently derived much like many of the characters that traditional *Alloplectus* species share in common.

If you were in the rainforest and had the option of photographing a large bee-pollinated flower or a small white berry, what would you chose? Charismatic features of gesneriads are often the most difficult to interpret from an evolutionary context because of rapid coevolution with pollinators. Historically, most horticulturalists and taxonomists utilized corolla shapes and forms as bases for classification. Flowers get collected and photographed because of captivating features associated with bee, bat, or hummingbird pollination. In contrast, scientists often depend on DNA to help tease out evolutionary relationships. Unfortunately, DNA and flower morphology are only pieces of the puzzle for understanding the evolution of the organism. The context for understanding evolutionary relationships makes sense with things that we can visualize such as the presence of red tubular flowers often associated with hummingbird pollination. I have been able to understand and document some groups of the tribe Episcieae (800+ species and 22 genera), but not all groups. For example, I know that the genera Paradrymonia and Nautilocalyx are artificial, but I have not been able to adequately study them to warrant changes in their classification. Even though the molecular data suggest that these genera are artificial, I believe that it is necessary to provide a morphological-based context to justify a new classification.

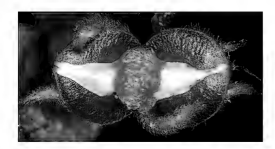
Molecular data are useful for assessing character evolution and morphogical diversification; however, I wouldn't expect you to read a chromatogram produced from DNA sequencing to recognize a genus. This is why I have refrained from making changes to artificial genera that I have not carefully studied and only understand from a molecular-based context. One major advantage of molecular data is that it can fill in gaps when we lack information on the morphology of a species. For example, there is a dearth of knowledge on fruit morphology for many groups of Gesneriaceae. The genus *Columnea* usually has berries, but some species have capsules; the genus *Drymonia* usually has capsules, but some species have berries. The latter was an undocumented feature in *Drymonia* until recently (Clark et al. 2006). Many people are surprised to learn that berries exist in *Drymonia*, but most species of *Drymonia* are only documented from flowering specimens. It is because of our limited understanding of morphological features in many Gesneriaceae that species are erroneously classified into artificial groups.

There is a common misunderstanding that a rift exists in the scientific community between "morphologists" and "moleculoids" or between "field-based" and "lab-based" researchers. The major obstacle we face in the classification of Gesneriaceae is that we have molecular-based studies with insufficient information on morphology. Thus, there is no context for relaying this information. I use a variety of methods because after spending over five years in the field I had not made much progress in an attempt to figure out Episcieae genera (e.g., *Columnea, Alloplectus, Drymonia*, etc.), and I have concluded that a variety of methods is the only way to detect the pattern of diversification and create a classification system that more accurately reflects phylogeny (e.g., evolutionary relationships).

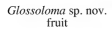
Explained below are changes that I have recently made in common genera (Clark 2005) that are grown by horticulturalists.



Alloplectus hispidus from Ecuador



Alloplectus hispidus fruit



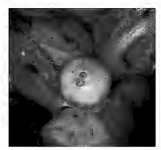




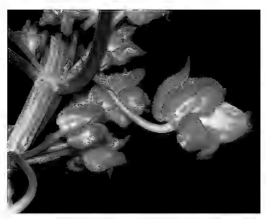
Glossoloma herthae from Ecuador

22 GESNERIADS

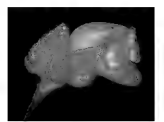




Flower and fruit of Drymonia turrialvae from Panama



Drymonia sp. nov. from Ecuador



Drymonia ambonensis from Panama



Drymonia punctulata fruit from Ecuador





Crantzia cristata fruit from Dominica and flower from Martinique

Alloplectus (5 species): As far as I know, this genus as it now stands has never been widely cultivated. Species from this genus are most commonly collected in Colombia, northern Ecuador, and occasionally in Costa Rica, Venezuela and Peru. An image of *Alloplectus hispidus* is shown on page 22 from a recent expedition that I conducted in Ecuador.

The habit of *Alloplectus* is an epiphyte with prolifically branched stems. Species of *Alloplectus* have flowers that are non-resupinate (see explanation of resupinate flowers below in *Glossoloma*) and small leaves with inconspicuous secondary venation. Because of the difficulties in locating wild populations, I do not expect to see this genus broadly cultivated; however, the potential for horticulturalists to grow *Alloplectus* is desirable because of its compact habit and attractive pubescence.

Glossoloma (27 species): The only species from this genus that I have seen in cultivation is pictured with this article (Glossoloma herthae). Bob and Dee Stewart (Stow, MA) gave the Smithsonian Institution cuttings of this species and I have also seen this grown at the Atlanta Botanical Garden (Atlanta, GA). Other unpublished and published names have been used to refer to this species and to avoid any potential confusion they will not be used in this article.

Glossoloma is easily differentiated from other genera by resupinate (upside down) flowers. Resupinate flowers were explained in detail in THE GLOXINIAN (Clark 2002) and I will also explain them here by referring to the image of Glossoloma herthae on page 22. If you visualize the number "6" and turn it upside down you get the number "9". Essentially, this is the definition of resupination; the flowers are upside down relative to other closely related members. The pistil and stamens are on the lower (not upper portion) of the flower; the nectary gland is on the lower (not upper) portion of the flower; the petal lobe orientation is three up and two down (most other gesneriads have two up and three down). Other characters that are useful for recognizing Glossoloma are the following: unbranched terrestrial subshrubs and laterally compressed flowers with a non-constricted pouch.

Drymonia (140+ species, includes many recent new combinations from Alloplectus, Paradrymonia, and Nautilocalyx): Drymonia is one of the most morphologically diverse genera in the Gesneriaceae. The traditional character for identification of *Drymonia* is the poricidal anther dehiscence, commonly referred to as "salt and pepper shaker" anthers. I have found that poricidal anthers are related to a pollination syndrome and this syndrome has been lost in many groups that were traditionally recognized as belonging to Alloplectus, Paradrymonia, and Nautilocalyx. Thus, the traditional generic concept of *Drymonia* is artificial because it is associated with one pollination syndrome; just because a species lacks poricidal anthers does not signify that it is unrelated to a species with longitudinal anther dehiscence. As a result, I transferred Alloplectus ambonensis to Drymonia ambonensis. The sister species to this non-poricidal anther species is Drymonia turrialvae (with poricidal anthers). Thus, presumably these species coevolved with different pollinators, but otherwise are very similar (square stems, berry fruits, erect pedicels with glands, understory herbs, etc.).

Crantzia (4 species, all species were traditionally recognized as "*Alloplectus*"): *Crantzia* is differentiated primarily by resupinate flowers (one exception being *C. tigrina*), being epiphytes with prolifically branched

stems, and unpouched corollas. There are four species of *Crantzia* distributed primarily in the Caribbean. One species (*C. tigrina*) is known from the coastal mountains on the adjacent mainland of Venezuela and one species is commonly collected above 1000 meters on the Guiana Shield. There are two species of *Crantzia* in cultivation; *Crantzia cristata* (formerly *Alloplectus cristatus*) and *Crantzia epirotes*. *Crantzia cristata* is a common epiphytic climber from the Caribbean. I have seen this recently grown by Robert Hall (Toronto, Canada). *Crantzia epirotes* is a common epiphyte in the Guiana Shield and is geographically isolated from all other members of the genus. I recognize this as a separate species, but it has traditionally been treated as a variety of the Caribbean species. Many of you have independently come to the same conclusion from growing these two species that they are easy to differentiate.

I have not changed generic concepts in *Nautilocalyx* and *Paradrymonia*, but I expect to do so in the future. I welcome observations from you about growing these and other gesneriads because advancements in systematics is best achieved through extensive field-, lab-, and collections-based research. If we are to understand the evolution and classification of Gesneriaceae, then we need to employ a variety of methods for exploring their patterns of morphological and molecular diversification.

(All photos from John L. Clark field collections)

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What Happened to Gloxinia?

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The genus *Gloxinia* was created in 1789 by L'Héritier with a single species, *Gloxinia maculata*. This was a new name for a plant that Linnaeus had already described in 1753 as *Martynia perennis*, and under current nomenclatural rules the earliest specific epithet (i.e., *perennis*) must be used; therefore the correct name for this species is *Gloxinia perennis*. Because L'Héritier included only one species in his new genus, this species is automatically the "type species"; it will always be included in the genus and membership of any other species in the genus must be evaluated by comparison with this species.

Over the next hundred years, several dozen new species of Gloxinia were described, most of which were later moved to other genera (most notably Gloxinia speciosa, now Sinningia speciosa). Fritsch (1893-1894) recognized only 6 species in the genus, and although a few more species were described in the 20th Century, it remained a small genus until 1976 when Hans Wiehler redefined the genus, expanding it to 15 species to include additional species that had previously been placed in Achimenes, Kohleria, Monopyle, and Seemannia. Wiehler's classification was widely accepted for almost 30 years but has been challenged by recent research at the Smithsonian Institution on Gloxinia and its relatives in tribe Gloxinieae (Zimmer et al. 2002, Roalson et al. 2005a). The results of this research demonstrated that Gloxinia as defined by Wiehler (1976, 1983) included several species that were more closely related to other genera than to G. perennis, while leaving out species that were more closely related to G. perennis than to other species that had been included in *Gloxinia*. Wiehler based his classification of this group almost entirely upon his hybridization studies but in doing so created a genus that was not only unnatural but also poorly defined and morphologically heterogeneous. For these reasons the genus has again been redefined (Roalson et al. 2005b). Gloxinia now includes the species formerly included in Anodiscus and Koellikeria, and many of the species that were formerly included in Gloxinia are now distributed among several smaller genera, all of which are now distinct and well-defined.

One early surprise in our research was the discovery of a close relationship among *Gloxinia perennis*, *Koellikeria erinoides*, and *Anodiscus xanthophyllus*, a relationship that had never been suggested previously. In fact, molecular phylogenies demonstrated that these three species are more closely related to each other than to any other species previously included in *Gloxinia*. These three species share several characteristics, particularly a racemose flowering stem, and so we have united them under *Gloxinia*, the oldest generic name of the three. Another discovery was that several species previously included in *Gloxinia* are more closely related to *Monopyle* than to *Gloxinia*. These species also have fruits that are fleshy capsules very similar to those found in *Monopyle*; the fruit of *G. perennis* is a dry capsule. We have removed these species from *Gloxinia*, but as they do not fit precisely into *Monopyle*, we have created new genera for some of them.

Because many of the species involved in these name changes are cultivated, there will surely be some confusion over their proper names in coming



Gloxinia perennis (photo by M.H. Stone)



Gloxinia erinoides (formerly Koellikeria erinoides) photo by Michael Riley



Gloxinia xanthophylla (formerly Anodiscus xanthophyllus) photo by John Boggan

years. Perhaps the most confusion will come from the intergeneric names (see accompanying article). But in all cases, our molecular discoveries were paralleled by patterns of morphological similarities and differences among the species we looked at, and by basing our generic classification upon both molecular relationships and morphological characters, we believe this will prove to be a natural, stable, and sensible classification.

Gloxinia is now restricted to just three species, two of which were until recently classified in other genera: G. perennis, G. (formerly Koellikeria) erinoides, and G. (formerly Anodiscus) xanthophylla. These three species together make Gloxinia a well-defined group of species whose flowers are produced on racemes, a character found in just a few other genera in the tribe (e.g., Smithiantha). All three species have flowers that suggest insect pollination, and both G. perennis and G. erinoides have fragrant flowers, an unusual characteristic in the tribe. All other species have been transferred to other genera: one species (G. reflexa) to Monopyle, four to the resurrected genus Seemannia, three to the resurrected genus Mandirola, and the rest to the new genera Gloxinella, Gloxiniopsis, Nomopyle, and Sphaerorrhiza. Gloxinia is primarily an Andean genus, although G. perennis is widely cultivated and naturalized outside the Andes, and the range of G. erinoides extends into Central America to Costa Rica.

Gloxinella includes one species, G. lindeniana, which has bounced between Gloxinia and Kohleria over the years; molecular work has demonstrated that this species is closely related to neither of those genera. Gloxinella lindeniana is more closely related to Monopyle and it has a Monopyle-like fruit. Until very recently this species was known from a single original collection of unknown origin; all plants in cultivation were apparently derived from that one collection. The species has recently been re-discovered in Cajamarca, Peru.

Gloxiniopsis includes one species, G. racemosa (formerly Gloxinia racemosa). Although superficially very similar to Gloxinia perennis, Gloxiniopsis racemosa is not closely related to Gloxinia or any other genus in the tribe. The flowers are produced in a raceme like that of G. perennis, but the fruit is more like that of a Monopyle species. The species is found in the Andes of Colombia.

Mandirola has been resurrected to include three Brazilian species formerly included in *Gloxinia: G. ichthyostoma, G. multiflora*, and *G. rupestris.* Of these, only the first is in cultivation (and the exact identity of that plant is still uncertain). The species are very similar to *Achimenes* species, and were once included in that genus. *Mandirola* is more closely related to the distinctive Brazilian genus *Goyazia* than to *Gloxinia*, and although both groups are closely related to *Gloxinia* they differ from that genus in many ways and thus we have maintained them as distinct genera.

Nomopyle is a new genus created for two species, *N. dodsonii* (formerly *Gloxinia dodsonii*) and *N. peruviana* (formerly *Niphaea peruviana*) from Ecuador and Peru, respectively. Both species have fruits very similar to those



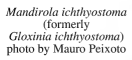
Gloxinella lindeniana (formerly Gloxinia lindeniana) photo by Michael Riley



Gloxiniopsis racemosa (formerly Gloxinia racemosa) photo by Jeanne Katzenstein



Nomopyle dodsonii (formerly Gloxinia dodsonii) photo by John L. Clark



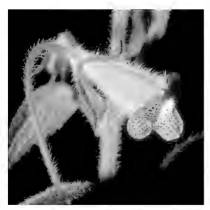




Seemannia sylvatica (formerly Gloxinia sylvatica) photo from the GRF collection



Seemannia purpurascens (formerly Gloxinia purpurascens) photo by Michael Riley



Seemannia gymnostoma (formerly (Gloxinia gymnostoma) photo by Alain Chautems



Sphaerorrhiza sarmentiana (formerly Gloxinia sarmentiana) photo by John Evans

of *Monopyle* and they are closely related to that genus. Only *N. dodsonii* is in cultivation; this species requires low light, high humidity, and constant moisture. It does not produce scaly rhizomes.

Seemannia has been resurrected for four former Gloxinia species: S. gymnostoma, S. nematanthodes, S. purpurascens, and S. sylvatica. Seemannia was recognized as a valid genus by Fritsch (1893-1894) and several other botanists until it was synonymized under Gloxinia by Wiehler (1976) because hybrids between Seemannia species and G. perennis produced fertile hybrids. Because Seemannia and Gloxinia are each other's closest relatives,

we could easily have maintained them under *Gloxinia*. However, the two groups of species are different in many ways and we have chosen to treat them as two closely related but well-defined genera rather than as a single poorly defined genus. *Seemannia* species are probably most distinctive in producing long stringy rhizomes, but also have a pointed stigma and large multicellular trichomes in the throat unlike those of any other members of the tribe. The flowers are only rarely produced on racemes and seem to be primarily hummingbird pollinated; they are never fragrant. Like *Gloxinia*, *Seemannia* is an almost exclusively Andean genus with the greatest concentration of species in Bolivia, northern Argentina, and southern Peru; *S. sylvatica* extends north to southern Ecuador.

Sphaerorrhiza was created as a new genus to accommodate the Brazilian species Gloxinia sarmentiana, which proved to be misplaced not only in the genus Gloxinia but in the entire tribe. The most distinctive characteristic of Sphaerorrhiza is that the plants produce "lumpy rhizomes" unlike the scaly rhizomes found in most members of tribe Gloxinieae. The rhizomes have tuber-like swellings that easily break apart, with each piece capable of producing a new plant. This is reminiscent of the tuber-producing rhizomes that some Sinningia species produce and may indicate a relationship to that genus although Sphaerorrhiza does not seem to belong in tribe Sinningieae either; in many ways it seems to be intermediate between the two tribes. For this reason we have given it its own tribe, Sphaerorrhizeae. Sphaerorrhiza includes one other former Gloxinia species, S. burchellii, which is not in cultivation.

Gloxinias old and new:

 $Anodiscus\ xanthophyllus = Gloxinia\ xanthophylla$

Gloxinia burchellii = Sphaerorrhiza burchellii

Gloxinia dodsonii = Nomopyle dodsonii

Gloxinia gymnostoma = Seemannia gymnostoma

Gloxinia ichthyostoma = Mandirola ichthyostoma

Gloxinia lindeniana = Gloxinella lindeniana

Gloxinia nematanthodes = Seemannia nematanthodes

Gloxinia perennis = Gloxinia perennis

 $Gloxinia\ planalta = Mandirola\ multiflora$

 $Gloxinia\ purpurascens = Seemannia\ purpurascens$

 $Gloxinia\ racemosa=Gloxiniopsis\ racemosa$

 $Gloxinia\ reflexa = Monopyle\ reflexa$

 $Gloxinia\ rupestris = Mandirola\ rupestris$

 $Gloxinia\ sarmentiana = Sphaerorrhiza\ sarmentiana$

 $Gloxinia\ speciosa = Sinningia\ speciosa$

 $Gloxinia\ sylvatica = Seemannia\ sylvatica$

 $Koellikeria\ erinoides\ =\ Gloxinia\ erinoides$

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Grouping of then-*Gloxinia* species and hybrids at the GRF Seminar in 2001 (plants grown by Tim Anderson, Jerry Trowbridge and Hans Wiehler)

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New Intergeneric Names in the Gloxinieae (Gesneriaceae)

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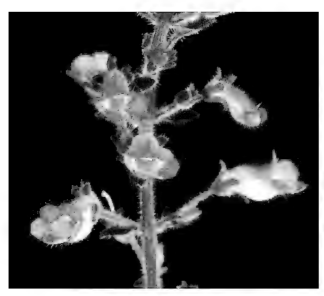
New generic concepts in the tribe Gloxinieae (Roalson et al. 2005b), including the resurrection of several old genera and the description of several new ones, requires a renaming of several hybrid genera (in botanical nomenclature known as nothogenera) in the tribe. Among these changes are the disassembly of the unnatural genus *Gloxinia* as defined by Hans Wiehler (1976a, 1983) into several smaller genera and the synonymy of the genus *Koellikeria* under *Gloxinia*. The full details of the generic reorganization and the data supporting these changes can be found elsewhere (Roalson et al. 2005a; Roalson et al. 2005b; Roalson et al., in prep.). Due to these changes several new intergeneric names are required whereas others become unnecessary.

Besides requiring some new names, these generic rearrangements suggest intergeneric hybrid combinations that have not yet been accomplished or possibly even attempted. For example, the discovery of a close relationship between Gloxinia perennis, G. erinoides (formerly Koellikeria erinoides) and G. xanthophylla (formerly Anodiscus xanthopyllus) suggests not only that these three species should cross easily with each other, but that the latter two species will probably cross with many of the same genera with which G. perennis has already been crossed, e.g., Smithiantha. Similarly, the merger of Capanea with Kohleria suggests that former members of the genus Capanea should cross easily with various Kohleria species (although such hybrids would not now be considered intergeneric). Finally, the close relationship of some of the former Gloxinia species (Gloxiniopsis racemosa, Gloxinella lindeniana and Nomopyle dodsonii) to Diastema, Phinaea, and Monopyle suggests that many more crosses among members of this group should be possible although few have already been made (e.g., ×Phinastema, $\times Gloxinistema$).

Future studies of relationships and generic boundaries in the Gloxinieae may necessitate additional changes to hybrid names. Particularly, any changes necessary to the generic limits of *Achimenes* may require numerous changes to named hybrids given the popular use of this genus in intergeneric hybridization.

Listed below (in **bold**) are the currently accepted nothogenera of tribe Gloxinieae. Several of the changes involving *Gloxinia* are confusing due to the inclusion of *Koellikeria erinoides* in *Gloxinia* and the removal of several species as *Seemannia*. Some of these intergeneric names remain valid but the hybrids and cultivars previously included in them may be moved to another nothogenus, in some cases leaving the old nothogenus with no members although the name itself remains valid and available.

- ×Achicodonia Wiehler Hybrids between Achimenes and Eucodonia are placed in this nothogenus and remain unaffected by current generic name changes. Cultivars include 'Cornell Gem', 'Dark Star', and 'Isis'.
- ×Achimenantha H.E.Moore Hybrids between Achimenes and Smithiantha are placed in this nothogenus and remain unaffected by current generic name changes. Numerous cultivars are in cultivation, including many that are indistinguishable from Achimenes cultivars, possibly because at least some hybrids between Achimenes and Smithiantha seem to be fertile and can be backcrossed to Achimenes. It is unclear whether some cultivars being sold as ×Achimenantha truly have any Smithiantha parentage.
- *Diaskohleria Wiehler The hybrid between Diastema vexans and Kohleria spicata (Wiehler 1976b; Dates 1986) does not require a new name as D. vexans is currently retained in the genus Diastema although its exact placement is unclear (Roalson et al. 2005a). Molecular studies have suggested that D. vexans is more closely related to Pearcea and Kohleria than it is to other species of Diastema, and there is a possibility that future studies will support the exclusion of D. vexans from Diastema which would then necessitate a new nothogeneric name. Because of the possible close relationship of D. vexans to Pearcea and Kohleria, further crosses with those two genera should be attempted.
- ×Eucodonella E.H.Roalson & J.K.Boggan, nothogen. nov. The hybrid between Gloxinia lindeniana and Eucodonia verticillata (Wiehler 1976b; Dates 1986), previously known as ×Glocodonia, requires a name change because Gloxinia lindeniana has been transferred to the new genus Gloxinella (Roalson et al. 2005b). No cultivars are known and this nothogenus does not appear to be in cultivation. The name ×Glocodonia is still available if any crosses are produced between Eucodonia and any of the species now placed in Gloxinia (i.e., G. perennis, G. erinoides, or G. xanthophylla). Such crosses should be attempted as G. perennis has been successfully crossed with Smithiantha which is a close relative of Eucodonia (Roalson et al. 2005a).
- ×Glocodonia Wiehler = ×Eucodonella E.H.Roalson & J.K.Boggan The one hybrid produced between Gloxinia lindeniana and Eucodonia has become a member of ×Eucodonella E.H.Roalson & J.K.Boggan with the transfer of G. lindeniana to Gloxinella. The name ×Glocodonia remains available for other hybrids between Gloxinia and Eucodonia although none are now known.
- ×Glokeria Wiehler = Gloxinia L'Heritier The hybrid between Koellikeria erinoides and Gloxinia perennis (Roberts 1985; Dates 1986) is no longer an intergeneric hybrid as K. erinoides is now included in Gloxinia (Roalson et al. 2005b). The single cultivar now in cultivation thus becomes Gloxinia 'Dragon Song'.
- ×Glokohleria Wiehler (in part, involving the Seemannia group) = ×Seemakohleria E.H.Roalson & J.K.Boggan.
- ×Glokohleria Wiehler With the transfer of Koellikeria erinoides to Gloxinia, it is necessary to change the nomenclature of the former Koellikeria × Kohleria hybrids (Wiehler 1968, 1976b; Dates 1986) to coincide with the new generic placement. Thus all ×Koellikohleria hybrids and cultivars are now in ×Glokohleria. While the name ×Glokohleria was originally created for hybrids formed by species now



×Glokohleria rosea (formerly ×Koellikohleria rosea) photo by M. H. Stone



Seemannia 'Medusa' (formerly Gloxinia 'Medusa') photo by M. H. Stone



×Gloxinistema 'First Frost' (formerly ×Gloxistema 'First Frost) photo by Jeanne Katzenstein

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Seemannia 'Chic' (formerly Gloxinia 'Chic') photo by John Evans



*Gloximannia 'Circe' (formerly Gloxinia 'Circe') photo by David Turley



×Seemakohleria 'Scarlet Letter' (formerly ×Glokohleria 'Scarlet Letter') photo by Michael Kartuz

treated as *Seemannia*, there is no type connection of nothogeneric names so application of ×*Glokohleria* is appropriate for any hybrids between species now included in *Gloxinia* and *Kohleria*, respectively. (International Code of Botanical Nomenclature, Articles *H8.1 & H9.1*). Cultivars are 'Goblin' and 'Pink Heaven'. One other hybrid is currently in cultivation as ×*Koellikohleria rosea*. Because this was named as a species, rather than as a cultivar, a formal transfer is required: ×*Glokohleria rosea* (Wiehler) E.H.Roalson & J.K.Boggan, comb. nov. Basionym: ×*Koellikohleria rosea* Wiehler, Baileya 16(1): 30 (1968). Meanwhile, several plants formerly cultivated as ×*Glokohleria* involve crosses between *Kohleria* and a group of species of *Gloxinia* which are now placed in *Seemannia*, and these cultivars are now placed in ×*Seemakohleria* (see below).

- *Gloximannia E.H.Roalson & J.K.Boggan, nothogen. nov. Hybrids have been produced among species that were formerly included in Gloxinia (Wiehler 1976a) but are now separated into the genera Gloxinia and Seemannia (Roalson et al. 2005). These include crosses between Gloxinia perennis and Seemannia sylvatica and S. gymnostoma. Gloxinia (sensu Roalson et al. 2005b) and Seemannia are closely related, and hybrids between these two genera are fertile. Under the rules of nomenclature, all plants derived from crosses between these genera, including backcrosses to the parental genera, should also be included in the nothogenus *Gloximannia. Among these are 'Arion', 'Island Sunset', 'Medea', and 'Medusa'.
- *Gloxinantha R.E.Lee Hybrids between Gloxinia and Smithiantha remain in this nothogenus; the only such hybrids known involve G. perennis as one parent. *Gloxinantha 'Evlo' is the only currently known cultivar. No hybrids between Smithiantha and former members of Gloxinia now moved to other genera are known. No hybrids between Smithiantha and either Gloxinia (formerly Koellikeria) erinoides or Gloxinia (formerly Anodiscus) xanthophylla are known, but given the close relationship of these two species to G. perennis, such hybrids are to be expected and should be attempted by hybridizers. Any such hybrids would then be placed in *Gloxinantha.
- **Gloxinopyle** Wiehler (*Gloxinia* × *Monopyle*) This nothogenus is unaffected by generic changes (the only known hybrid involved *G. perennis*); none are known in cultivation.
- $\times Gloxistema$ sensu Turley = $\times Gloxinistema$.
- *Gloxinistema E.H.Roalson & J.K.Boggan, nothogen. nov. The nothogenus *Gloxistema was created for a cross between Diastema racemiferum and Gloxinia racemosa, which was named 'First Frost' (Turley 1992). Due to the rules of botanical nomenclature, the name *Gloxistema must be reserved for hybrids between Gloxinia and Diastema. Because Gloxinia racemosa is now placed in the genus Gloxiniopsis, a new nothogeneric name is required. However, if G. perennis, G. erinoides, or G. xanthophylla were crossed with any species of Diastema, the name *Gloxistema* would still be available and applicable to them (although no such hybrids are yet known).
- *Heppiantha H.E.Moore This is the correct name for hybrids between Heppiella and Smithiantha, although none are known in cultivation. The name *Smitheppiella (Wiehler 1976b; Dates 1986) is superfluous.

- \times *Heppigloxinia* sensu Wiehler = \times *Heppimannia*.
- ×Heppimannia E.H.Roalson & J.K.Boggan, nothogen. nov. Heppiella viscida has been hybridized with Gloxinia nematanthodes (Wiehler 1976b; Dates 1986), but with the recent transfer of G. nematanthodes back to Seemannia, a new nothogeneric combination is necessary for plants previously known as ×Heppigloxinia. ×Heppigloxinia remains an available nothogenus should any new crosses be made between Heppiella and any species now in Gloxinia (G. perennis, G. erinoides, or G. xanthophylla). The parentage of ×Heppigloxinia 'Mauve Attraction' is unknown but this cultivar may belong to ×Heppimannia.
- ×**Heppimenes** Batcheller (*Heppiella* × *Achimenes*) This nothogenus is unaffected by recent generic change. 'Purple Queen' and 'Tezli' may still be in cultivation.
- \times Koellikohleria Wiehler = \times Glokohleria Wiehler.
- ×Kohleriella E.H.Roalson & J.K.Boggan, nothogen. nov. Gloxinella (formerly Gloxinia) lindeniana has been hybridized previously with two Kohleria species (K. amabilis and K. spicata) and ×Kohleriella has been created to refer to these hybrids. These hybrids (as ×Glokohleria) were discussed by Wiehler (1976a) who cites a personal communication from Carl Clayberg. Wiehler suggested that these hybrids were weak and never bloomed, so it is unclear whether hybridizations between these genera would ever form plants worthy of propagation for trade.
- ×*Moussogloxinia* Wiehler = ×*Moussomannia* E.H.Roalson & J.K. Boggan.
- ×*Moussokohleria* Wiehler (*Moussonia* × *Kohleria*) This nothogenus is unaffected by recent generic changes.
- xMoussomannia E.H.Roalson & J.K.Boggan, nothogen. nov. The hybrids formed between Gloxinia gymnostoma and Moussonia (Wiehler 1976b; Dates 1986) previously referred to as xMoussogloxinia, require a name change as Gloxinia gymnostoma has been moved back to Seemannia (Roalson et al. 2005b). xMoussogloxinia remains an available name, although no hybrids are known.
- ×Moussoniantha Wiehler (Moussonia × Smithiantha) This name is unaffected by recent generic changes. 'Cornellian' may still be in limited cultivation.
- ****Moussonophora**** Wiehler (*Moussonia * Solenophora*) This name is unaffected by recent generic changes.
- ×*Niphiantha* Worley (*Niphaea* × *Smithiantha*) This name is unaffected by recent generic changes, and has not been seen in the trade (Dates 1986).
- ×*Niphadonia* Worley (*Niphaea* × *Eucodonia*) This name is unaffected by recent generic changes, and is not known to be in the trade.
- ×Niphimenes Worley (Niphaea × Achimenes) This hybrid is unaffected by recent generic changes. 'Lemonade' is still in cultivation.
- ×Niphinaea Worley = ×Niphaphyllon E.H.Roalson & J.K.Boggan.
- ×Niphaphyllon E.H.Roalson & J.K.Boggan, nothogen. nov. The recent intergeneric hybrid between Niphaea oblonga and Phinaea divaricata (×Niphinaea; Worley 2002) requires a name change as Phinaea divaricata will be moved to the genus Amalophyllon (Boggan et al., in prep.). This hybrid is not currently in cultivation.
- ×Paleria Wiehler = ×Pearceria E.H. Roalson & J.K. Boggan.

- ×Pearceria E.H. Roalson & J.K. Boggan, nothogen. nov. The name ×Paleria, resulting from a cross between Parakohleria and Kohleria, has become invalid now that all species of Parakohleria are now classified in the genus Pearcea (Kvist and Skog 1996). The only known ×Pearceria hybrid is a report from Jiri Haager of a cross of Pearcea hypocyrtiflora × a Kohleria cultivar. The close relationship between Pearcea and Kohleria (Roalson et al. 2005a) suggest that more such hybrids should be possible.
- ×*Phinastema* D.Martens Although several species of *Phinaea* are being transferred to *Amalophyllon* (Boggan et al., in prep.), the only hybrid so far between *Phinaea* and *Diastema* involves *P. albolineata*, which is the type species of *Phinaea* and thus remains in that genus. ×*Phinastema* 'California Dreaming' is the only known cultivar.
- xSeemakohleria E.H. Roalson & J.K. Boggan, nothogen. nov. Species previously included in Gloxinia but now placed in Seemannia have been hybridized with various Kohleria species (Wiehler 1976b; Dates 1986). These hybrids have been known under the nothogenus name xGlokohleria but with the transfer of their Gloxinia parent species to Seemannia (Roalson et al. 2005b), a new nothogeneric combination is required. Among the xSeemakohleria cultivars are 'Ember Glow' and 'Scarlet Letter'.
- ×Seemanniella E.H.Roalson & J.K.Boggan, nothogen. nov. Hybrids between Seemannia sylvatica and Gloxinella lindeniana were considered Gloxinia hybrids when both species were included in that genus (Wiehler 1976a), but now require a new nothogeneric name. 'Turan' is the only known cultivar.
- \times Smitheppiella Wiehler = \times Heppiantha H.E.Moore.
- ×Smithicodonia Wiehler (Smithiantha × Eucodonia) This name is unaffected by recent generic changes. Numerous cultivars are in cultivation.

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Cut to the chase. The following list indicates the new names for cultivars whose generic status changes. As the precise parentage of some cultivars is unknown, this list is almost certainly incomplete.

Old name

×Glokeria 'Dragon Song'

×Glokohleria 'Ember Glow'

×Glokohleria 'Scarlet Letter'

Gloxinia 'Arion'

Gloxinia 'Chic'

Gloxinia 'Circe'

Gloxinia 'Medea'

Gloxinia 'Medusa'

Gloxinia 'Turan'

×Gloxistema 'First Frost'

×Koellikohleria rosea

×Koellikohleria 'Goblin'

×Koellikohleria 'Pink Heaven'

New name

Gloxinia 'Dragon Song'

×Seemakohleria 'Ember Glow'

×Seemakohleria 'Scarlet Letter'

×Gloximannia 'Arion'

Seemannia 'Chic'

×Gloximannia 'Circe'

×Gloximannia 'Medea'

Seemannia 'Medusa'

×Seemanniella 'Turan'

×Gloxinistema 'First Frost'

×Glokohleria rosea

×Glokohleria 'Goblin'

×Glokohleria 'Pink Heaven'

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Some intergeneric hybrids whose names are still the same:



×Achimenantha 'Dutch Treat' (photo by John Evans)



×Niphimenes 'Lemonade' (photo by Patrick Worley)



×Smithicodonia 'Elizabeth' (photo by Dale Martens)

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Coming Events

August 26-27 — California — San Francisco Gesneriad Society flower show and sale at the San Francisco County Fair Building, 9th Avenue and Lincoln Way, San Francisco. Sale Saturday 10:00 am — 3:30 pm; show Saturday noon — 3:30 pm; Sunday show and sale 10:00 am — 3:30 pm. Contact Katherine Henwood <oakenhead@att.net>.

September 9 — Pennsylvania — Pittsburgh Violet and Gesneriad Society show and sale at the Galleria, 1500 Washington Road, Mt. Lebanon, Pittsburgh. Saturday 10:00 am – 8:00 pm in the lower lobby. Contact Georgene Albrecht <georgena@verizon.net> (724-693-8666).

September 23-24 — Massachusetts — Annual Combined Plant Societies' Show and Sale at the Tower Hill Botanic Garden, 11 French Dr., Boylston. Saturday noon – 5:00 pm; Sunday 10:00 am – 5:00 pm. Participating will be the New England Chapter of The Gesneriad Society and

the Buxton Branch of the American Begonia Society. Admission: \$8 adults; \$5 seniors and youths (6-18). Contact Dee Stewart (978-897-6822) <dee.stewart@110.net>.

September 30 - October 1 — Missouri — Heart of America Gesneriad Society annual judged flower show and plant sale "Star Spangled Gesneriads" at Loose Park Garden Center Building, 5200 Pennsylvania Ave., Kansas City. Saturday and Sunday 10:00 am – 3:00 pm. Contact Doris Carson <doriscarson@cableone.net> or Susan Grose (913-381-7889).

October 1 — New Jersey — Frelinghuysen Arboretum Gesneriad Society annual show and plant sale at the Frelinghuysen Arboretum in Morristown. Sunday 11:00 am – 4:00 pm. Free admission and parking; handicapped accessible. Contact Jeanne Katzenstein <jkatzenste@aol.com> (973-627-2755).

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Comments on Recently Described Nematanthus

Alain Chautems <alain.chautems@ville-ge.ch>Conservatoire et Jardin Botaniques de la Ville de Genève, Switzerland

As a follow-up to my 2003 article in The Gloxinian [53 (3): 34-41] on how I got involved with *Nematanthus* and other Brazilian Gesneriaceae more than twenty years ago, I am pleased to discuss here some recently described species. Let's start with what I called "genus indet. Santa Teresa" by the time it was introduced to Gesneriaceae growers in the early 1990's. The name refers to a small town in the Brazilian state of Espirito Santo (some 600 km/400 mi north of Rio de Janeiro) where the plant was originally collected. The process of naming this species is a long story and here are some of the highlights.

At the end of my first collecting trip in Brazil in 1983, I was given a cutting of a plant supposedly belonging to Gesneriaceae. It had been collected by a frog specialist in Santa Teresa and I was told that it grew as an epiphyte. This plant was introduced in the Geneva greenhouses and produced some large white and quite fragrant flowers, unlike any other known Gesneriaceae in southeastern Brazil. The rather large and fleshy leaves and adventitious roots suggested a placement in the tribe Episcieae. Within the Brazilian coastal rain forest, epiphytic members of this tribe are Codonanthe, Columnea (Dalbergaria), Drymonia and Nematanthus. The new plant did not seem to match any of these genera. For some time I wondered if I had discovered a new genus in the family. In 1987, at the end of my eighteenmonth post-doc stay in southern Bahia, I drove all along the coast to São Paulo, accompanied by Mauro Peixoto. We stopped for a few days in Espirito Santo and were lucky enough to find the same plant, thriving in a humid forest near Santa Teresa. More cuttings were collected for growing in Mauro's greenhouse. While visiting Brazilian herbaria around this same time, I had identified a few other collections of the same plant coming from nearby localities in Espirito Santo and also from southern Bahia which indicated that this species has a rather wide distribution. Later in the 1990's, I received pictures from a colleague who collected it in the state of Pernambuco. This information established that this species occurs over one thousand kilometers/600 miles along the coastal rain forest in Brazil.

During the same 1987 trip, Mauro and I found a second large white-flowered epiphytic plant in a small patch of remnant rain forest not far from Domingos Martins, another small town in Espirito Santo. The leaf shape, hair covering and vinaceous dots all over the corolla throat and inner lobes were clearly different from the Santa Teresa material.

Also in the same area, we spotted another sterile epiphytic Gesneriaceae on a fallen tree trunk and took cuttings back to Mauro's place. Later on, this plant also produced large white flowers quite similar in corolla morphology to the Santa Teresa plant. After years of growing and observing details of habit and flowering behavior, Mauro told me that the two plants were different species. For some time I disagreed with him until close examination of several specimens from the local herbarium in Santa Teresa proved that I was wrong. The two species, although partially sharing the same geographic



Nematanthus albus (former sp. 'Santa Teresa') habit and fruit





Nematanthus wiehleri



Nematanthus punctatus flower and habit

area, could be segregated based on size and shape of the calyx lobes. I now faced the problem of accommodating three species in the proper genus.

In the following years, Mauro grew, propagated, made some experimental crosses and obtained hybrids with some typical Nematanthus. He also observed that the fruit produced by these three species was a fleshy capsule which opened and exposed a mass of dark seed, matching the definition of a display capsule. At this point, I started to consider that the large whiteflowered species could belong to the genus Nematanthus in an enlarged definition, including flowers adapted to pollination by large bees, besides the typical hummingbird flowers characterized by their narrowed corolla tubes and vivid colors. In order to test this hypothesis, I looked for other characters, like chromosome number, as previous classifications had established that within tribe Episcieae, Codonanthe and Nematanthus have only 8 chromosomes per set (1 n), in contrast to the 9 chromosomes found in the other genera. It took some time to obtain these results, but with the help of my colleague Michael Kiehn in Vienna (Austria), a number of 8 chromosomes (1n) was confirmed. Then I had to decide whether the new species were more related to Codonanthe or Nematanthus. The techniques relying on analyses of DNA sequences are powerful tools to address this kind of question and became easily accessible in the 1990's. Again, through the help of colleagues in Geneva and Kew Gardens (London) who analyzed all the available species of both genera, I obtained good evidence that the three white-flowered species were best placed in the genus *Nematanthus*.

In the meantime new trips to Brazil, in collaboration with local young botanists, had resulted in the discoveries of two other species with redorange flowers typical for the genus *Nematanthus*. One was restricted to some forest patches in Espirito Santo. The other one was found in the state of Rio de Janeiro in the locality Rio das Pedras not very far from the miniature Sinningia also occurring there – see Mauro's 2003 story in The Gloxinian [53 (2): 35-37], but later was observed again by Mauro near Nova Friburgo. After putting all the information together with the benefit of nice line drawings done by three different illustrators, I was able to add five new species to the 26 previously described, including the names of collaborators who contributed useful information or participated in their discovery. See abstract at http://apt.allenpress.com/aptonline/?request=get-abstract&issn=0361-185X&volume=025&issue=02&page=0210>.

The first species identified in the group bearing large white flowers received the name of *N. albus*; the second species with dots all over the throat and inner lobes was recognized as *N. punctatus*; and finally the third one was called *N. wiehleri*. This was a way of honoring Dr. Hans Wiehler who had been so important to me since I started my studies of the Gesneriaceae family. I was also informed that during a field trip he made to Brazil with a group of members of the Gesneriad Research Foundation, he had observed this striking species in the region of Carangola, Minas Gerais.

The other two species were designated by the names *N. kautskyi* (in honor of Roberto A. Kautsky, a plant collector and grower living in Domingos Martins, to whom *Sinningia kautskyi* was also dedicated) and *N. pycnophyllus* (because of the striking leaves appearing all clustered at the stem apex). At this stage, *Nematanthus* had to be morphologically redefined to include, besides the colorful flowers attractive to hummingbirds, the large white flowers adapted to pollination by bumblebees and other kinds of large bees. Flower morphology reflects quick diversification that occurred in



Nematanthus kautskyii habit (left) and flower (below)





Nematanthus pycnophyllus

tropical environments where many kinds of bees, butterflies, moths, hummingbirds or bats are involved in the pollination processes. This kind of evolutionary history is now well proven for several Gesneriaceae genera as well as in other plant families.

To complete my work, I thought it would be useful to add a new key to the genus and I included it to finalize the manuscript that I had had sitting on my desk for many years. I started looking for a journal with an appropriate audience for this work. I was informed that after the death of Dr. Wiehler, his important collections were donated to Selby Botanical Gardens in Sarasota, Florida, and they had decided to establish a Gesneriad Research Center there in order to encourage studies in the Gesneriaceae family. The journal *Selbyana* was, therefore, an appropriate place for submitting my paper. It was a pleasant surprise to find out last December, when the paper was published [*Selbyana* 25 (2): 210-224. 2005], that it was part of a special issue dedicated to Gesneriaceae.

Regarding cultivation of these new species, they do not differ from most of the other congeners. N. albus is by far the most floriferous and easily grown. It also self pollinates and produces fruit which has certainly contributed to its ability to colonize a vast area in Brazil. N. punctatus and N. wiehleri have similar cultural requirements as they are found in the same areas in Brazil. Nevertheless, fruits are not produced without manual pollination which may explain why these species are in very limited cultivation so far. Both are also quite rare in Brazil and restricted to a small area. The other two species, N. kautskyi and N. pycnophyllus, are not very floriferous. N. kautskyi shows some similarity in flower shape with N. gregarius, but the corolla looks like it has been laterally compressed just below the swollen part. The calyx lobes and fruit are also different in shape, color and texture, and the leaf blades are larger and the internodes usually much longer. Fruit is difficult to produce and so far no seed is available. N. pycnophyllus looks at first glance like N. fissus, but the leaves are nearly sessile and are very crowded and imbricate at the shoot apex, and the corollas are of a dull brown-orange, never bright red nor red with yellow stripes. The striking character of this species is its globular, bright orange fleshy capsule. Some seed should soon be available.

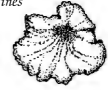
At this time, hybrids produced with these new species are restricted to what Mauro obtained a few years ago. It seems that *N. punctatus* crosses quite easily with other *Nematanthus*, such as *N. fissus*, *N. fluminensis*, *N. jolyanus* and *N. striatus*. Pictures of some of these hybrids can be found at http://mpeixoto.sites.uol.com.br/gesneriads/hibrido/fotohibrido.html. As *N. albus* is rather well distributed among gesneriad growers, it would be interesting to test more of its crossing ability. This could tell us more about relationships within *Nematanthus*, a genus that after 25 years of study may still reveal other surprises!

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Nematanthus hybrid of N. fluminensis × N. punctatus created by Mauro Peixoto

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Board Retreat

The Gesneriad Society Board of Directors held its 2006 Retreat at the Atlanta Botanical Garden in March. Board members discussed ways to improve our Society, provide additional benefits to our members, and better publicize the joys of growing gesneriads.

Our sincere thanks go to the Atlanta Botanical Garden staff for hosting us at the gardens by providing rooms for our meetings as well as guided tours of the public display areas and the extensive gesneriad collections maintained in the back greenhouses. Be sure to visit their beautiful gardens and conservatory when you are in the Atlanta area.



Mike Wenzel, Becky Brinkman, Ron Determann, Candice Eckard from ABG





Candice Eckard, curator of the gesneriad collection, with Board members enjoying a visit to the greenhouses

50 GESNERIADS



A spectacular plant of *Paradrymonia hypocyrta* growing in the ABG greenhouse

(Color photos courtesy of Julie Mavity-Hudson; black and white photos courtesy of Paul Susi)





Fruit of Neomortonia and Codonanthe species in the ABG greenhouse

The Gesneriad Society gratefully acknowledges the donation of seed from many varieties of gesneriads being grown at the Atlanta Botanical Garden

Gesneriad Slide Programs

Thanks to ever-improving technologies, we've made a change that we believe will be more convenient for members of The Gesneriad Society. Programs on CD's in PowerPoint format are now available through Publications rather than the program library. Since the CD order will be a purchase rather than a rental, you will no longer have to return the program after viewing it. See the publications ad on page 33 for more details.

Programs currently available in 35 mm slide format are as follows:

- Introduction to Gesneriads (56 slides)
- Portland OR: Convention 2005 Flower Show (72 slides)
- Long Island: Convention 2004 Flower Show (80 slides)
- Sacramento: Convention 2003 Flower Show (78 slides)
- Morristown NJ: Convention 2002 Flower Show (80 slides)
- Achimenes (59 slides)

- Alpine and Cool-Growing Gesneriads (78 slides)
- · Chiritas (60 slides)
- The Companion Genera: *Nematanthus* and *Codonanthe* (77 slides)
- Kohlerias (72 slides)
- Sinningias (80 slides)
- Streptocarpus Species (75 slides)
- Streptocarpus Hybrids (79 slides

Since we have only one copy of the 35 mm programs available for circulation, please contact me for information on the dates the program you are interested in is available. As always, I'll be happy to answer questions about any of the programs.

Programs can be reserved by mail to Dee Stewart, 1 No Name Road, Stow MA 01775-1604 or email to dee.stewart@110.net. Specify the program to be reserved and the date the program is required. Since new programs are very popular, it is helpful if you provide as much lead time as possible, provide alternate dates, or alternate programs that would be acceptable. Please specify the address the program is to be mailed to and a contact phone number. Program rental of \$20.00 US payable to The Gesneriad Society must be received before the program can be shipped. Your request will be promptly acknowledged and programs will be shipped to arrive at least one week in advance of your reserved date. Slide programs are shipped pre-loaded in a Kodak-compatible carousel. Programs must be returned within 5 days of your reservation date via Priority Mail with delivery confirmation in the U.S. or the equivalent postal category from outside the U.S.

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- Sinningia eumorpha × Paliavana gracilis (few hybrids)
- Sinningia reitzii × Paliavana prasinata
- Sinningia eumorpha × Paliavana prasinata
- Sinningia (eumorpha × mauroana) F2
- Sinningia reitzii × Paliavana tenuiflora
- Sinningia (glazioviana × iarae) F2
- Sinningia brasiliensis × magnifica
- Sinningia cardinalis × glazioviana

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Correction

In the last issue of GESNERIADS (Volume 56, No. 2) on page 48, the top right picture caption should read *Nautilocalyx coccineus* (not *Nautilocalyx rupicola* as printed).

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Go to www.gesneriadsociety.org for chapter email contacts.

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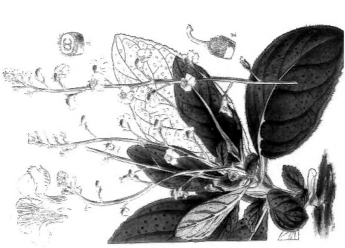
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