# The Gesneriad Society 2020 Virtual Flower Show Entries – Winners of the People's Choice Awards in Blue Bold July 2020

# Section A - Gesneriads in Flower

# Class 1 – New World Tuberous Species

Class I	INCW WORLD IT	abelous species		
Ginny	Heatter	NJ	01 - Nautilocalyx forgettii	
Brett	Flewelling	ON Canada	01 - Nautilocalyx pemphidius	
Sam	Cunningham	TX	01 - Sinningia araneosa	
Stephe	n Maciejewski	PA	01 - Sinningia bragae	
Jill	Fischer	NJ	01 - Sinningia bullata	Photo by Howard Fischer
Nancy	Gilson	CT	01 - Sinningia bullata	
Dee	Stewart	MA	01 - Sinningia bullata	Photo by Bob Stewart
Jacquie	Eisenhut	CA	01 - Sinningia cardinalis (compact)	
Peter	Shalit	WA	01 - Sinningia cardinalis	
Stephe	n Maciejewski	PA	01 - Sinningia cardinalis	
Betsy	Sherwin	NJ	01 - Sinningia concinna	
Peter	Shalit	WA	01 - Sinningia defoliata	
Linda	Minnis	IL	01 - Sinningia eumorpha 'Clenilson'	
Hung	Nguyen	CA	01 - Sinningia helleri	
Brad	Walker	TN	01 - Sinningia hirsuta	
Dave	Zaitlin	KY	01 - Sinningia hirsuta	
Brando	n Huber	NC	01 - Sinningia leucotricha	
Peter	Shalit	WA	01 - Sinningia leucotricha	
Paul	Susi	CA	01 - Sinningia leucotricha 'Telemaco Borba' MP 00616	
Peter	Shalit	WA	01 - Sinningia macropoda	
Dave	Zaitlin	KY	01 - Sinningia minima	
Patrick	Smith	ON Canada	01 - Sinningia piresiana	
Nancy	Gilson	CT	01 - Sinningia reitzii	
Michae	l Ascher	PA	01 - Sinningia speciosa 'Buzios'	
Betsy	Sherwin	NJ	01 - Sinningia speciosa 'Pedra Lisa'	
Dave	Zaitlin	KY	01 - Sinningia villosa	

# **Class 2 - New World Tuberous Hybrids**

Ciuss 2	itew world id	berous riybrius		
Jacquie	Eisenhut	CA	02 - Sinningia 'An's Nyx'	
Barb	Borleske	DE	02 - Sinningia 'Arkansas Empress'	
Elaine	Stutt	SK Canada	02 - Sinningia 'BJ's Magpie's Flight'	
Stephe	n Maciejewski	PA	02 - Sinninigia bullata hybrid	
Sharon	Long	VA	02 - Sinningia hybrid (bullata x 'Pink Tiger')	
Mel	Grice	ОН	02 - Sinningia 'California Sunset'	
Sue	Smith	ON Canada	02 - Sinningia 'California Sunset'	
Jay	Sespico	FL	02 - Sinningia cardinalis hybrid peach #1	
Jay	Sespico	FL	02 - Sinningia cardinalis hybrid peach #2	
Mary L	ou Robbins	PA	02 - Sinningia hybrid ('Dale's Coral Fiesta' x 'Bristol's Go	od Morning') Photo by John Robbins
Jay Ses	pico	FL	02 - Sinningia 'Diva'	
Lori	Barrington	BC Canada	02 - Sinningia 'Ugly Girl'	Photo by Barrie Barrington
Mary	Schaeffer	DE	02 - Sinningia 'Esther'	
Lan	Wu	CA	02 - Sinningia 'Evergreen Pinkie Sense'	
Conrad	Leighton	MN	02 - Sinningia 'Flair'	
Mary	Corondan	TX	02 - Sinningia 'Freida'	
Kathy	Lahti	MN	02 - Sinningia 'Gabriel's Horn'	
Betsy	Sherwin	NJ	02 - Sinningia 'Gabriel's Horn'	
Terri	Vicenzi	IN	02 - Sinningia 'Gabriel's Horn'	
Jim	Steuerlein	FL	02 - Sinningia hybrid	
Stephe	n Maciejewski	PA	02 - Sinningia hybrid	
Dee	Stewart	MA	02 - Sinningia 'Judy Becker'	Photo by Bob Stewart
Lori	Barrington	BC Canada	02 – Sinningia hybrid (guttata x helleri) x helleri	
Peter	Shalit	WA	02 - Sinningia hybrid (helleri × guttata) × helleri	
Susan	Shaw	CO	02 - Sinningia guttata x S. helleri	
Dave	Zaitlin	KY	02 - Sinningia helleri hybrid	
Dave	Zaitlin	KY	02 - Sinningia helleri x guttata backcross hybrid (#30)	
Dale	Martens	IL	02 - Sinningia 'Jung's Snowy Owl'	
Jim	Steuerlein	FL	02 - Sinningia leucotricha hybrid	
Betsy	Sherwin	NJ	02 - Sinningia 'Orange Raindrops'	
Karyn	Cichocki	NJ	02 - Sinningia 'Owlsee Red Hot'	
Jim	Steuerlein	FL	02 - Sinningia 'Oklawaha Nouveau'	
Linda	Sumski	MO	02 - Sinningia 'Ozark Blue Popcorn'	

Linda	Sumski,	MO	02 - Sinningia 'Ozark Rosy Cheeks'	
Mary	Corondan	TX	02 - Sinningia 'Ozark Jumbo Sundae'	
Ruth	Hoffman	CT	02 - Sinningia 'Party Dress'	
Jacquie	e Eisenhut	CA	02 - Sinningia 'Peridots Darth Vader'	
Brett	Flewelling	ON Canada	02 - Sinningia 'Peridots Darth Vader'	
Ginny	Heatter	NJ	02 - Sinningia 'Peridots Bubbling Butter'	
Ginny	Heatter	NJ	02 - Sinningia 'Peridots Sand Pebbles'	
Ginny	Heatter	NJ	02 - Sinningia 'Playful Porpoise'	
Mary Lo	ou Robbins	PA	02 - Sinningia 'Playful Porpoise'	Photo by John Robbins
Beverly	/ Stormoen	VA	02 - Sinningia 'Poupee'	•
Cathy	Carter	FL	02 - Sinningia 'Powderpuff'	
Laura	Buckner	NY	02 - Sinningia 'Prudence Risley'	
ΜJ	Tyler	WA	02 - Sinningia 'Prudence Risley'	
Jay	Sespico	FL	02 - Sinningia 'Prudence Risley'	
Nancy	Gilson	CT	02 - Sinningia 'Purple Basil'	
Marger	y Anderson-Cliv	e Portugal	02 - Sinningia 'Savannah'	
Brando	n Huber	NC	02 - Sinningia sellovii hybrid	
Panagio	otis Mperetzikis	Greece	02 - Sinningia 'SimSim Infinity'	
Sam	Cunningham	TX	02 - Sinningia 'Spanish Skirts'	
Jim	Steuerlein	FL	02 - Sinningia 'Sprawler'	
Jim	Steuerlein	FL	02 - Sinningia hybrid T-20209	
Jacquie	e Eisenhut	CA	02 - Sinningia 'Tomorrow'	
Brando	n Huber	NC	02 - Sinningia speciosa unnamed Charles Lawn Hybrid	
Eileen	McGrath	ON Canada	02 - Sinningia speciosa unnamed Charles Lawn Hybrid	
Brando	n Huber	NC	02- Sinningia speciosa hybrid	Photo by Judy Huber
Susan	Shaw	CO	02 - Sinningia speciosa hybrid 'Double Brocade'	
George	· Kloppe	IL	02 - Sinningia speciosa hybrid 'Double Brocade' (purple	with white picotee edge)
George	· Kloppe	IL	02 - Sinningia speciosa hybrid 'Double Brocade' (red)	
Charles	Huston	MN	02 - Sinningia speciosa hybrid 'EJS Compact White'	
Kathy	Spissman	GA	02 - Sinningia speciosa hybrid	
Johann	es-UlrichUrban	Portugal	02 - Sinningia speciosa hybrid 'Kaiser Wilhelm'	
Jacquie	e Eisenhut	CA	02 - Sinningia speciosa hybrid 'Merry Christmas'	
Nils Arr	ne Halle Erstad	Norway	02 - Sinningia speciosa hybrid 'NAHE's Royal Selection'	
Kathre	y Howard Mayna	rd CO	02 - Sinningia hybrid (speciosa 'Pedra Lisa' x 'Peridots D	arth Vader')

Susan	Shaw	CO	02 - Sinningia speciosa hybrid "PD05-03 x AM03-09"
Ron	Myhr	ON Canada	02 - Sinningia speciosa hybrid 'Rock Loves Paul'
Mel	Grice	ОН	02 - Sinningia speciosa hybrid 'Rock Royalty'

## **Class 3 - New World Rhizomatous Species**

Brad Walker TN 03 - Chautemsia calcicola
Conrad Leighton MN 03 - Diastema sp. "Red Falls"
Kathy Spissman GA 03 - Gloxinia erinoides 'Red Satin'

Julie Mavity-Hudson TN 03 - Pearcea abunda

George Kloppe IL 03 - Pearcea hypocrytiflora Charles Huston MN 03 - Pearcea schimpfii

Panagiotis Mperetzikis Greece 03 - Seemannia nematanthodes
Elaine Stutt SK Canada 03 - Smithiantha cinnabarina

#### Class 4 - New World Rhizomatous Hybrids

Ron Myhr ON Canada 04 - Achimenes 'Ambroise Verschaffelt'

Julie Mavity-Hudson TN 04 - Achimenes 'Carol Ann'

Carol Ann Burrell FL 04 - Achimenes hybrid Photo by Steve Burrell

04 - Achimenes 'Glory' Eileen McGrath **ON Canada** Brad Walker TN 04 - Achimenes 'Little Lulu' Mavity-Hudson TN 04 - Achimenes 'Petite Fadette' Julie 04 - Achimenes 'Purple King' Anderson Clay MN Lori Barrington BC Canada 04 - Achimenes 'Purple King'

Mary Schaeffer DE 04 - Eucodonia unnamed hybrid Vicki Ferguson OH 04 - Kohleria 'Bud's Little Gollum'

Bill Schmidt VA 04 - Kohleria 'Bud's Little Golium'
Dale Martens IL 04 - Kohleria 'Dale's Candy Corn'

Panagiotis Mpetetzikis Greece 04 - Kohleria 'Elvira'

Shouzhou Zhang China 04 - Kohleria 'Peridots Jaguar Paws' Photo by Zhi-Jing Qiu

Photo by Barrie Barrington

Linda Minnis IL 04 - Kohleria 'Manchu'

NY 04 - Kohleria 'Peridots Kitlope' Paul Kroll ΜJ Tvler WA 04 - Kohleria 'Peridots Rolo' 04 - Kohleria 'Peridots Rolo' Minh Bui MD **ON Canada** 04 - Kohleria 'Red Ryder' Julie Thompson

Ruth	Hoffman	CT	04 - Kohleria 'Red Ryder'
Panagio	tis Mperetzikis	Greece	04 - Kohleria 'Sunshine'

Brad Walker TN 04 - Seemannia 'Booges of the Woods' Lan Wu CA 04 - Smithiantha 'Designer's Ice Pop'

Marlene Orandle WV 04 - Smithiantha unnamed hybrid (by the exhibitor)

Ron Myhr ON Canada 04 - xAchimenantha 'Ballerina'

Terri Vicenzi IN 04 - xAchimenantha 'Northwoods Sunburst'

George Kloppe IL 04 - xSmithicodonia 'Heartland's Joy'

## **Class 5 - New World Fibrous Species**

Linda	Sumski	MO	05 - Alsobia dianthiflora
Ruth	Hoffman	CT	05 - Alsobia dianthifora
Alcie	Maxwell	LA	05 - Codonanthe devosiana
Doreen Dragon		AB Canada	05 - Columnea microphylla
Deborah A Donaldson		NY	05 - Columnea schiedeana
Ronald Coleman		CA	05 - Episcia cupreata

Ruth Hoffman CT 05 - Episcia cupreata var. viridifolia

JulieMavity-Hudson TN05 - Gasteranthus atratusKarynCichockiNJ05 - Gesneria christii

Minh Bui MD 05 - Gesneria cuneifolia Jay Sespico FL 05 - Gesneria glandulosa

## **Class 6 - New World Fibrous Hybrids**

Conrad	Leighton	MN	06 - Alsobia 'San Miguel'
Vicki	Ferguson	OH	06 - Columnea 'Bold Venture'
Jiaqi	Qin	China	06 - Columnea 'Broget Stavanger'

Ron Myhr ON Canada 06 - Columnea 'Jude'

Jill Fischer NJ 06 - Columnea 'Yellow Bird'

McArthur Cababan Philippines 06 - Episcia cupreata hybrid M J Tyler WA 06 - Episcia 'Kee Wee'

Bob Clark WA 06 - Episcia 'Harmony's Slinky Pink'

Margery Anderson-Clive Portugal 06 - Episcia 'Karlyn'
Kathrey Howard Maynard CO 06 - Episcia 'Pink Smoke'

Connie Rowley MN 06 - Episcia 'Star of Bethlehem'

Photo by Howard Fischer

Photo by Howard Fischer

Marian McGath NE 06 - Episcia 'Strawberry Patch' McArthur Cababan **Philippines** 06 - Episcia hybrid 06 - Episcia hybrid McArthur Cababan Philippines 06 - Episcia hybrid McArthur Cababan Philippines George Kloppe 06 - Nematanthus 'Orange Elf' ΙL 06 - Nematanthus 'Shady Ladies Mae' Alcie Maxwell LA 06 - xRhytidoneria 'Ako Cardinal Flight' Deborah A Donaldson NY Class 7 - Old World Species, excluding Saintpaulia 07 - Aeschynanthus humilis Brett Flewelling ON Canada Bob Stewart MA 07 - Aeschynanthus parviflorus 07 - Aeschynanthus pulcher Margery Anderson-Clive Portugal Bob Stewart 07 - Aeschynanthus species MA CA 07 - Conandron ramondioides Hung Nguyen Photo by Zhi-Jing Qiu Shouzhou Zhang China 07 - Deinostigma cicatricosa Yu-Min Shui China 07 - Deinostigma fasciculatum Sam Cunningham TX 07 - Deinostigma tamiana Yu-Min Shui China 07 - Glabrella longipes Barbara Stewart VA 07 - Microchirita micromusa Hong Xin China 07 - Oreocharis ronganensis Photo by De-chang Meng China 07 - Ornithoboea wildeana Zhi-Jing Qiu Elaine Stutt SK Canada 07 - Petrocosmea barbata Bob Clark WA 07 - Petrocosmea kerrii Zhi-Jing Qiu China 07 - Petrocosmea xingyiensis Myhr **ON Canada** 07 - Primulina atropurpurea Ron China 07 - Primulina danxiaensis Wei Yi-Gang China 07 - Primulina depressa Jiagi Oin Bobbi Johannsen FL 07 - Primulina dryas 'Naine Argente' 07 - Primulina fimbresepala var. fimbresepala Shu Li China Wei Yi-Gang China 07 - Primulina glandaceistriata Photo by Wen Fang 07 - Primulina pseudoglandulosa Julie Thompson ON Canada

07 - Primulina hochiensis

07 - Primulina jiangyongensis

07 - Primulina huangii

Photo by Zhi-Jing Qiu

Photo by De-chang Meng

Shouzhou Zhang

Karyn Cichocki

Hong Xin

China

China

NJ

Brett Flewelling	ON Canada	07 - Primulina liboensis	
Li Shu	China	07 - Primulina liboensis	
Ginny Heatter	NJ	07 - Primulina linearicalyx	Photo by Howard Fischer
Lori Barrington	BC Canada	07 - Primulina linearicalyx	Photo by Barrie Barrington
Barb Borleske	DE	07 - Primulina longgangensis	
Sheng-Hu Tang	China	07 - Primulina longicalyx	
Zhang-Jie Huang	China	07 - Primulina lutea	
Zhi-Jing Qiu	China	07 - Primulina lutea	
Hong Xin	China	07 - Primulina maciejewskii	Photo by De-chang Meng
Julie Mavity-Hudson	n TN	07 - Primulina minutimaculata	
Wei Yi-Gang	China	07 - Primulina mollifolia	Photo by Wen Fang
Sheng-Hu Tang	China	07 - Primulina obtusidentata	
Doreen Dragon	AB Canada	07 - Primulina petrocosmeoides	
Hong Xin	China	07 - Primulina petrocosmeoides	Photo by De-chang Meng
Paul Kroll	NY	07 - Primulina purpurea	
Karyn Cichocki	NJ	07 - Primulina repanda (Baimo Cave)	
Karyn Cichocki	NJ	07 - Primulina shouchengensis	
Jiaqi Qin	China	07 - Primulina swinglei	
Connie Rowley	MN	07 - Primulina tabacum	
Zhi-Jing Qiu	China	07 - Primulina yungfuensis	
Minh Bui	MD	07 - Primulina sp. USBRG 98-083	
Mary Schaeffer	DE	07 - Primulina sp. USBRG 98-083	
Sheng-Hu Tang	China	07 - Rhabdothamnopsis sinensis	
Dee Stewart	MA	07 - Streptocarpus denticulatus	Photo by Bob Stewart
Hung Nguyen	CA	07 - Streptocarpus porphyrostachys	
Mel Grice	ОН	07 - Streptocarpus subgenus Streptocarpella thompso	nii var. thompsonii

# Class 8 - Old World Species, Subg. Streptocarpella, Sect. Saintpaulia species

Sam	Cunningham	TX	08 - Saintpaulia clone grotei 'Silvert'
Doreer	n Dragon	AB Canada	08 - Saintpaulia clone grotei 'Protzen'
Kathre	y Howard Mayna	ard, CO	08 - Saintpaulia clone ionanthus
Vicki	Ferguson	ОН	08 - Saintpaulia clone rupicolus
_	CI	~~	00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Susan Shaw CO 08 - Saintpaulia clone shumensis 'Mather EE'

# Class 9 - Old World Hybrids, excluding Saintpaulia

	Class 3	- Old World Hyl	nius, excluding	Samilpauna		
Betsy Sherwin NJ 09 - Petrocosmea 'Imperial Butterflies'						
Hung Nguyen CA Rie Somlai IN		CA	09 - Petrocosmea x longianthera (natural hybrid of <i>P. martini x P. yanshanensis</i> )			
		IN	09 - Primulina 'Aiko' (red)			
	Wallace	e Wells	NY	09 - Primulina 'Atsuko'		
	Lori	Barrington	BC Canada	09 - Primulina 'Candy'	Photo by Barrie Barrington	
	Panagio	otis Mperetzikis	GREECE	09 - Primulina 'Chastity'		
	Dale	Martens	IL	09 - Primulina 'Loki'		
	Minh	Bui	MD	09 - Primulina hybrid (ophiopogoides x linearifolia)		
	Bob	Clark	WA	09 - Primulina 'Patina'		
	Shouzh	ou Zhang	China	09 - Primulina 'Qiu's Angel'	Photo by Zhi-Jing Qiu	
	Shouzh	ou Zhang	China	09 - Primulina 'Qiu's Smurf'	Photo by Zhi-Jing Qiu	
	Zhi-Jing	g Qiu	China	09 - Primulina 'Qiu's Stars'		
	Linda	Minnis	IL	09 - Primulina 'Silver Surfer'		
	Kathy	Spissman	GA	09 - Primulina 'Summer Song'		
Doreen Dragon AB Canada		AB Canada	09 - Streptocarpus 'Ambra'			
	Johnnie	e Berry	GA	09 - Streptocarpus 'Bristol's Cherry Bomb'		
Bob Clark WA		WA	09 - Streptocarpus 'Bristol's Lollipop'			
	Mary	Corondan	TX	09 - Streptocarpus 'Brooklin's Bubble Gum'		
	Terri	Vicenzi	IN	09 - Streptocarpus 'Dale's Scarlet Macaw'		
	Dale	Martens	IL	09 - Streptocarpus 'Dale's Baby Bluebirds'		
	Connie	Rowley	MN	09 - Streptocarpus hybrid ("dark red" x 'Cynamon') x S.	kentaniensis	
	Harry	Patterson	MI	09 - Streptocarpus hybrid ('DS-Mysticism' x 'Starry Lamı	pshade')	
	ΜJ	Tyler	WA	09 - Streptocarpus 'DS-Meteor Shower'		
	Barbara	aStewart	VA	09 - Streptocarpus 'Falling Stars'		
	Kathrey	y Howard Mayna	ard CO	09 - Streptocarpus 'Franken Blackberry Lace'		
	Barb	Borleske	DE	09 - Streptocarpus 'Heartland's Snow Crystal'		
	Grace	Beacham	CA	09 - Streptocarpus 'Iced Pink Flamingo'		
	Kathy	Lahti	MN	09 - Streptocarpus 'Iced Pink Flamingo'		
	Dee	Stewart	MA	09 - Streptocarpus 'Little Kan'	Photo by Bob Stewart	
	Terri	Vicenzi	IN	09 - Streptocarpus 'Meadowlark'		
	Terri	Vicenzi	IN	09 - Streptocarpus 'Midnight Thunder'		
	Kathy	Spissman	GA	09 - Streptocarpus 'Moscow Lady'		
Kathrey Howard Maynard CO		ard CO	09 - Streptocarpus 'Neil's Raqorum'			

Jill	Fischer	NJ	09 - Streptocarpus 'Salmon Sunset'	Photo by Howard Fischer
Conrac	l Leighton	MN	09 - Streptocarpus 'Sharon'	
Linda	Minnis	IL	09 - Streptocarpus 'Texas Hot Chili'	
Dee	Stewart	MA	09 - Streptocarpus 'Victorian Brocade'	Photo by Bob Stewart
Nancy	Gilson	CT	09 - Streptocarpus 'Zlotko'	
Minh	Bui	MD	09 - Streptocarpus subgenus Streptocarpella 'Concord Blue'	
Paul Kroll NY 09 - Streptocarpus subgenus Streptocarpella 'Blueberry Cr		Creme'		

# Class 10 - Old World Hybrids, Saintpaulia Hybrids

Class 10 - Old World H	Class 10 - Old World Hybrids, Saintpaulia Hybrids					
Johnnie Berry	GA	10 - Saintpaulia 'Cajun's Ethereal Fairy'				
Penny Wichman	KY	10 - Saintpaulia 'Everdina'	Photo by Karyn Cichocki			
Cathy Carter	FL	10 - Saintpaulia 'Honey Blue Ace'				
Rie Somlai	IN	10 - Saintpaulia hybrid				
Stanley Ko	Hong Kong	10 - Saintpaulia 'Irish Flirt'				
Vicki Ferguson	OH	10 - Saintpaulia 'Jitterbug Bramble Rose'				
Susan Shaw	CO	10 - Saintpaulia 'Jolly Butterfly'				
Cathy Carter	FL	10 - Saintpaulia 'Jolly Orchid'				
Penny Wichman	KY	10 - Saintpaulia 'Jolly Orchid'				
Mary Corondan	TX	10 - Saintpaulia 'Jolly Wit's End'				
Ruth Hoffman	CT	10 - Saintpaulia 'Lilian Jarrett'				
Stanley Ko	Hong Kong	10 - Saintpaulia 'Ko's April in the Caribbean'				
Jian An Zhang	China	10 - Saintpaulia 'Mac's Elegant Emerald'				
Penny Wichman	KY	10 - Saintpaulia 'Mac's Misty Meadow'				
Elaine Stutt	SK Canada	10 - Saintpaulia 'Melba Love'				
Bobbi Johannsen	FL	10 - Saintpaulia 'Midnight Twist'				
Stanley Ko	Hong Kong	10 - Saintpaulia 'Milk's Ten Cats'				
Jian An Zhang	China	10 - Saintpaulia 'Munich'				
Barb Borleske	DE	10 - Saintpaulia 'Ness' Crinkle Blue'				
Jian An Zhang	China	10 - Saintpaulia 'Petite Blarney'				
Stanley Ko	Hong Kong	10 - Saintpaulia 'Petticoat Promenade'				
Margery Anderson-Cliv	e Portugal	10 - Saintpaulia 'Precious Red'				
Alcie Maxwell	LA	10 - Saintpaulia 'Rebels Splatter Kake'				
Margery Anderson-Cliv	e Portugal	10 - Saintpaulia 'Rob's Galiwinku'				
Jian An Zhang	China	10 - Saintpaulia 'Rob's Ice Ripples'				

Mary	Corondan	TX	10 - Saintpaulia 'Rodeo Polka'
Jian An	Zhang	China	10 - Saintpaulia 'Rob's Humpty Doo'
Vicki	Ferguson	OH	10 - Saintpaulia 'Shirl's Hawaiian Lei'
Johnnie	Berry	GA	10 - Saintpaulia 'Shiawasee Trail'
Stanley	Ко	Hong Kong	10 - Saintpaulia 'Sweet Inspiration'
Doreen Dragon AB Canada			10 - Saintpaulia 'Teeny Bopper'
Bill	Schmidt	VA	10 - Saintpaulia 'Tiny Wood Trail'
Bill	Schmidt	VA	10 - Saintpaulia 'Toronto Belle'
Iohnnia	Rerry	GΔ	10 - Saintnaulia 'Vallarta Campanas Moradas'

Johnnie Berry GA 10 - Saintpaulia 'Vallarta Campanas Moradas'

# Section B - Gesneriads grown for Ornamental Value Other Than Flowers

## Class 11 - New World Gesneriads

Cathy	Carter	FL	11 - Columnea 'Broget Stavanger'	
Jill	Fischer	NJ	11 - Columnea hirta 'Light Prince'	Photo by Howard Fischer
Bill	Schmidt	VA	11 - Drymonia sp. (cuyabenensis ined.)	
Bill	Schmidt	VA	11 - Episcia 'Butternut'	
Sam	Cunningham	TX	11 - Episcia 'Chocolate Cream'	
Stephe	n Maciejewski	PA	11 - Episcia hybrid	
Penny	Wichman	KY	11 - Episcia 'Moonlight Valley'	
Bob	Clark	WA	11 - Episcia 'Pink Dreams'	
Barbar	aStewart	VA	11 - Episcia 'Unpredictable Valley'	
ΜJ	Tyler	WA	11 - Kohleria 'Silver Feather'	
Paul	Kroll	NY	11 - Nautilocalyx glandulifer	
· aai			11 Madilocally Charladines	

## Class 12 - Old World Gesneriads

Linda Minnis	IL	12 - Microchirita involucrata
Marian McGath	NE	12 - Petrocosmea forrestii
Conrad Leighton	MN	12 - Petrocosmea sericea 'Ice Shards' (variegation was spontaneous when propagated)
Rie Somlail	IN	12 - Primulina dryas 'Naine Argente'
Bobbi Johannsen	FL	12 - Primulina 'Destiny'
Cathy Carter	FL	12 - Primulina dryas
Brandon Huber	NC	12 - Primulina dryas 'Hisako'
Rie Somlai	IN	12 - Primulina dryas 'Hisako'

Alcie	Maxwell	LA	12 - Primulina dryas 'Hisako'
Linda	Sumski	MO	12 - Primulina dryas 'Silver'
Brett	Flewelling	ON Canada	12 - Primulina gemella

Laura Buckner NY 12 - Primulina 'Jo Anne Martinez'

BobbiJohannsenFL12 - Primulina linearicalyxKathySpissmanGA12 - Primulina linearicalyxJulieThompsonON Canada12 - Primulina linearicalyxJulieThompsonON Canada12 - Primulina linearifolia

Julie Thompson ON Canada 12 - Primulina linearifolia 'Variegated'

Bobbi Johannsen FL 12 - Primulina 'Patina'

Hong Xin China 12 - Primulina sinovietnamica Photo by De-chang Meng

Johnnie Berry GA 12 - Primulina sp. USBRG 98-083

Penny Wichman KY 12 - Streptocarpus 'Canterbury Surprise'

#### Section C - Seldom Seen Gesneriads

## Class 13 – Species in flower (optional information provided by exhibitor)

Kaisupeea herbacea

Wen Fang China

This special genus, Kaisupeea, was published by B. L. Burtt in 2001. Here we show a mini potted plant of Kaisupeea herbacea which was introduced from Thailand. The cultivated plant appeared to die after flowering, but was retained and produced a shoot the following year but this shoot (which had no cataphylls) died before reaching flowering size. These plants always grow on vertical limestone cliffs near large waterfalls. The International Union for the Conservation of Nature (IUCN) category is Vulnerable (VU). They require extremely high air humidity and a wet but well-drained substrate. The leaves of this species emit a very sweet fragrance when they are touched. It is a very charming plant. The plant in the photograph grows under lights, in an air-conditioned, indoor plant room at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It is not difficult to cultivate. It grows in a 1 to 1 mix of perlite and akadama.

#### Achimenes obscura

Carolyn Ripps NY

This dwarf species from Mexico was first published by Morton in 1936. Material collected by H.E. Moore in 1961 was introduced into cultivation in 1966. One rhizome was purchased from a European source on eBay. The small rhizome was potted in Miracle-Gro mix in February 2020 and watering began immediately. The plant was placed in a heated west facing greenhouse in natural light. The first solitary flowers appeared in May and flowering has continued until the present time. Frequent watering is essential as with all achimenes. Efforts to set seed have not yet been successful, so propagation from leaf cuttings is planned. This appears to be a sturdy little species worth cultivating.

Charles Huston MN 13 - Alsobia chiapensis Charles Huston MN 13 - Asteranthera ovata

Cathayanthe biflora

Wen Fang China

It belongs to a monotype genus, Cathayanthe Chun. Only one species, Cathayanthe biflora Chun, was confirmed and reported. It is endemic to Hainan Island, China. At present, only one population with no more than 300 individuals was found at the type locality. Thus, the International Union for the Conservation of Nature (IUCN) assessed it as Critically Endangered (CR). The Gesneriad Conservation Center of China (GCCC) introduced some seeds and leaves to other botanical gardens hoping to expand propagation. In 2019, the plant bloomed for the very first time in cultivation at the GCCC. This is also the first time ever that we are sharing a picture of this plant and flower since it was first published. It is very difficult to cultivate.

## Chayamaritia smitinandii

Wen Fang China

This species belongs to a new confirmed genus, Chayamaritia D. J. Middleton & Mich. Möller, in 2015. It was originally known as a member of Chirita (Chirita smitinandii B.L.Burtt); then it was moved into Henckelia (Henckelia smitinandii (B.L.Burtt) D.J. Middleton & Mich.Möller). At present, only two species have been discovered, the other is Chayamaritia banksiae D.J. Middleton, both from Thailand and Laos. Chayamaritia smitinandii occurs near the summit of Khao Yai Mountain, near Bangkok, the capital of Thailand. It grows near streams, high in the mountains, and enjoys cooler temperatures, with high humidity. The conservation status is unknown. The plant in the photograph grows under lights, in an air-conditioned, indoor plant room at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It is not difficult to cultivate and grows in a 3-part mix: peat, perlite and akadama.

# Didymocarpus sinoprimulinus

Zhang-Jie Huang China

This species occurs in Hunan Province, China. It grows on shaded and moist rock surfaces at an altitude about 340 meters. This individual is cultivated on a brick wall, under a bridge in the Guilin Botanical Garden at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It flowers in spring and has a white corolla with a purplish-pink blush. Reminds me of a shy little girl. The International Union for the Conservation of Nature (IUCN) category is Least Concern (LC). It is one of the more easily grown species in the genus *Didymocarpus* Wallich because it occurs at a low altitude. Most of the members in this genus grow at a high altitude and are challenging to grow in cultivation besides temperature requirements. A substrate mixture of half peat and half perlite works for me.

Glabrella mihieri

Hung Nguyen CA

Glabrella mihieri, was Briggsia mihieri, the succulent leaves form a rosette. I grow it in a cool shady area outdoors (zone 8B). It folds the leaves upward tightly when exposed to strong light. It can be propagated easily from leaves. The bloom time is August-September.

## Loxostigma damingshanensis

Wen Fang China

This species was first published in 2012 as Briggsia damingshanensis L. Wu & B. Pan. Then it was placed in another genus, Loxostigma Clarke, renamed as Loxostigma damingshanensis (L.Wu & B.Pan) Mich. Möller & H.Atkins. This species occurs near the summit of Damingshan Mountain, near Nanning, the capital of Guangxi Province, China. It grows near streams, high in the mountains, thriving under these cooler temperatures, with high humidity. The plant in the photograph grows under lights, in an air-conditioned, indoor plant room at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It cannot tolerate strong sunlight, nor does it need extra calcium but enjoys a weak acidic and well-drained substrate.

### Metapetrocosmea peltata

Jiaqi Qin China

This species can only be found on the Chinese island of Hainan. It grows on rocky crevices on granite or limestone mountains, near streams, with very high humidity. Altitude: 300-700 meters. Climate change is affecting water flow in the streams and reducing populations. The International Union for the Conservation of Nature (IUCN) category is Vulnerable. In cultivation, I find it easy to grow in a greenhouse under diffused light, with 60-80% humidity, in a mix of half peat and half perlite, with an added granular fertilizer and kept moist.

#### Michaelmoelleria vietnamensis

Zi-Bing Xin China

Michaelmoelleria, a new genus described and published in May 2020, with a single species, M. vietnamensis. This species has a striking, zigzag corolla tube with a bluish-purple flowers, and is endemic to southern Vietnam. It grows under broadleaved forests in a montane granite area at 140-200 m altitude. This area contains a high volume of karst landforms. The genus is named for the famous botanist, Dr. Michael Möller, from the Royal Botanic Garden Edinburgh, and the species is named for Vietnam, which holds the first discovered and only known location for the species. This species is assessed as a Critically Endangered (CR) species according to the Guidelines for using the International Union for the Conservation of Nature (IUCN) Criteria 2019. This individual plant is cultivated in a greenhouse at the Gesneriad Conservation Center of China (GCCC), and it grows well in a mixture of granular materials like akadama soil and perlite with humus. It prefers shaded condition; better to keep it where there is no direct sunlight.

Alcie Maxwell LA 13 - Nematanthus tessmannii 'Iporanga'

# Petrocodon jasminiflorus

Zhang-Jie Huang China

This species occurs in the Guangxi Zhuang Autonomous Region, China, which has large areas of Karst landforms. It grows in shaded and moist limestone hill areas at an altitude of 1100–1200 meters. This individual is cultivated on rocks in a greenhouse at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It flowers in spring and has a star-liked corolla with a touch of fascinating purple. The International Union for the Conservation of Nature (IUCN) category is Critically Endangered (CR). This genus is not that easy to grow. They prefer a substrate

of rocks with high calcium, like limestone or even limestone with calcification on top. It seems to grow well in a mixture of granular materials like akadama soil and limestone. It loves cooler condition, better to keep the temperature under 30°C (86°F).

#### Petrocodon mollifolius

Zhang-Jie Huang China

This species occurs in Yunnan Province, China, a biodiversity hotspot. It grows on shaded and moist cliffs along a river at an altitude of about 950 meters. This individual is cultivated on rocks in a greenhouse at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It flowers in summer and has a lemon-yellow corolla. The flowers are such a refreshing sight under the hot summer sun that it makes me think of drinking a glass of lemonade. The International Union for the Conservation of Nature (IUCN) category is Least Concern (LC). This genus is not that easy to grow. They prefer a substrate of rocks with high calcium, like limestone or even limestone with calcification on top. It seems to grow well in a mixture of granular materials like akadama soil and limestone. It needs to be grown in an environment where the temperature is lower than 30°C (86°F).

#### Petrocosmea viridis

Wen Fang China

Petrocosmea viridis M.Q. Han & Yan Liu from Guizhou Province, China, was discovered in 2016 and published in 2017. It grows on moist, shady cliffs near a cave, in a limestone valley, altitude 960 meters. Only one population has ever been found. The International Union for the Conservation of Nature (IUCN) category is Critically Endangered (CR). The color of the flower is very rare in Petrocosmea. It ranges from pale green to yellowish green. It is not very difficult to cultivate and has similar growing requirements like as other species of Petrocosmea from China. Cool culture environment is necessary with higher humidity. If you provide that and have some tufa they will be very happy to grow on it.

## Phinaea pulchella GRE 10853

Dale Martens IL

Phinaea pulchella GRE 10853 is a small, rhizomatous species from western Cuba that blooms from about February to July if watering is consistent. The short-lived (24 hours), 1 cm-wide flowers easily self-pollinate. It makes a fruit that splits while facing upwards so that rain splashes the seeds for distribution. It makes an abundance of rhizomes.

#### Primulina davidioides

Li Shu China

This species is found in the town of Donglan, Donglan County, Guangxi, China. It grows in rocky crevices and on tufa surfaces at the bottom of limestone hills at an elevation of 350 meters. The International Union for the Conservation of Nature (IUCN) category is Data Deficient (DD). I grow it on the top of a brick wall in our half-open nursery for the cave dwelling plants. The transparent roof keeps falling branches and rain off of the plants. It grows in an environment with 60-80% humidity, in a mix of half peat and half perlite. All plants in this open air nursery are native to Guangxi and are used to the changes in humidity and temperature throughout the seasons.

Primulina liujiangensis

Paul Kroll NY

This plant was grown from seed I received. I have been informed that this plant is very rare in collections. It has extremely turgid leaves, heavily quilted and veined. The leaf backs are covered with short red hairs. The flower buds appear dried up until suddenly growing and opening.

Primulina renifolia

Jiagi Qin China

This species has only been found in Guangxi Province in China, growing on cliffs, near caves, in limestone hills at an altitude of 280 meters. The plants were found at only two locations, totaling 40,000-55,000 plants. Locals collect wood and disturb the habitat. The International Union for the Conservation of Nature (IUCN) category is Critically Endangered. In cultivation, I find it easy to grow in a greenhouse under diffused light, with 60-80% humidity, in a mix of half peat and half perlite, with an added granular fertilizer and kept moist.

Primulina tribracteata

Li Shu China

This species is found only in Guangxi Province, China and at the foot of limestone hills and in caves at an altitude of 850-870 meters.

The International Union for the Conservation of Nature (IUCN) category is Endangered.

I grew it on the top of a brick wall in our half-open nursery for the cave plants. This place is very bright but no direct light, as the shadow of a very tall tree and a building. It grows in the soil of half peat and half perlite, with an added granular fertilizer. The below is from Wei's book. "This species is easy to cultivate. It's a calcicole species, requiring shady and damp conditions, but also can resilient to a degree of drought. It has no tolerance to waterlogged conditions and direct sunlight and requires brighter, but scattered light."

Raphiocarpus macrosiphon

Zhang-Jie Huang China

This species occurs in both Guangdong Province and in the Guangxi Zhuang Autonomous Region, China. It grows on shaded, moist rock surfaces at an altitude of 200–800 meters. This individual specimen is cultivated in a pot in a greenhouse at the Gesneriad Conservation Center of China (GCCC) in Guilin, China. It flowers in summer and has an attractive bright orange corolla. The International Union for the Conservation of Nature (IUCN) category is Endangered (EN). Raphiocarpus macrosiphon is easy to grow when temperatures are kept lower than 30°C (86°F). It grows in a mixture of granular materials like akadama soil, volcanic rock, zeolite and Kanuma pumice. It flowers well indoors, under 10 watts of artificial light.

Charles Huston MN 13 - Raphiocarpus petelotii

Class 16 – Hybrids not in flower

Barb Borleske DE 16 - Primulina hybrid (ophiopogoides x linearifolia)