



Panama's Incredible Flora

Orchids: Canopy Tower & Canopy Lodge

Jerry & Linda Harrison

ORCHIDACEAE (ORCHID FAMILY)			1	2	3	4	5	6	7	8
508	<i>Camariidium dendrobioides</i>	Altos de Maria/Valle Bonito					x			
509	<i>Christensonella uncata</i>	Cerro Azul		x						
510	<i>Scaphoglottis cf. punctulata</i>	Altos de Maria/Valle Bonito					x			
512	<i>Dresslerella pertusa</i>	Cerro Azul		x						
514	<i>Dryadella butcheri</i>	Cerro Azul		x						
515	<i>Elleanthus stolonifer</i>	Cerro Azul		x						
517	<i>Arundina graminifolia</i>	Cerro Azul & others		x						
518	<i>Epidendrum adsettii</i>	Cerro Azul discovered by leaders		x						
519	<i>Epidendrum mantis-religiosae</i>	Cerro Azul		x						
521	<i>Heterotaxis (=Maxillaria) maleolens</i>	Cerro Azul		x						
522	<i>Epidendrum wallisii</i>	Cerro Jefe		x						
524	<i>Habenaria wercklei</i>	Cerro Azul		x						
525	<i>Maxillariella alba</i>	Cerro Azul		x						
526	<i>Epidendrum villotae</i>	Cerro Azul		x						
528	<i>Scaphyglottis imbricata</i>	Cerro Azul		x						
529	<i>Scaphyglottis prolifera</i>	Cerro Azul		x						
534	<i>Habenaria repens</i>	Ammo ponds; water spider orchid/green			x					
535	<i>Oncidium fuscatum</i>	Cerro Azul		x						
536	<i>Ornithidium fulgens</i>	Cerro Jefe cluster of reddish, small fls		x						
540	<i>Platystele ovalifolia</i>	Cerro Azul. Tiny yellow fls		x						
541	<i>Prosthechea vespa</i>	Altos del Maria/Cerro Gaital					x	x		
542	<i>Psychmorchis crista-galli</i>	El Valle area; formerly, an <i>Oncidium</i>					x	x	x	
543	<i>Schaphyglottis longicaulis</i>	Cerro Azul		x						
544	<i>Pleurothallis phyllocardioides</i>	Cerro Azul		x						
546	<i>Pleurothallis antonensis</i>	Cerro Azul		x						

Panama's Incredible Flora			1	2	3	4	5	6	7	8
547	<i>Specklinia dressleri</i>	Cerro Azul		x						
548	<i>Scaphosepalum clavellatum</i>	Cerro Azul		x						
549	<i>Trigonidium egertonianum</i>	Cerro Azul		x						
551	<i>Stelis transversalis</i>	Cerro Azul		x						
552	<i>Polystachya foliosa</i>	Cerro Azul		x						
554	<i>Scaphyglottis boliviensis</i>	Cerro Azul		x						
1*	<i>Epidendrum pajitense</i>	Altos del Maria; white fls					x			
2*	<i>Epidendrum lacustre</i>	Altos del Maria; large fls; new for leaders!					x			
3*	<i>Epidendrum incomptum</i>	Altos del Maria; green, waxy fls					x			
4*	<i>Epidendrum phyllocharis</i>	Altos del Maria; purple lvs, pale flr					x			
5*	<i>Epidendrum ramosum</i>	Altos del Maria; raceme of small green fls					x			
6*	<i>Epidendrum pseudoschumannianum</i>	Rd to Cerro Gaital						x	x	
7*	<i>Maxillaria porrecta</i>	Rd to Cerro Gaital							x	
8*	<i>Peristeria elata</i>	Cerro Gaital trail. Dove orchid; Pan Nat. flr.						x		
9*	<i>Sigmatostalyx racemifera</i>	Cerro Gaital /Las Minas						x	x	
10*	<i>Stelis argentata</i>	Cerro Gaital						x		
11*	<i>Sobralia chrysostoma</i>	Finca at La Mesa							x	



508- *Camaridium dendrobioides*



509- *Christensonella uncata*



510- *Scaphyglottis* cf. *punctulata*



512- *Dresslerella pertusa*



514- *Dryadella butcheri*



515- *Elleanthus stolonifer*



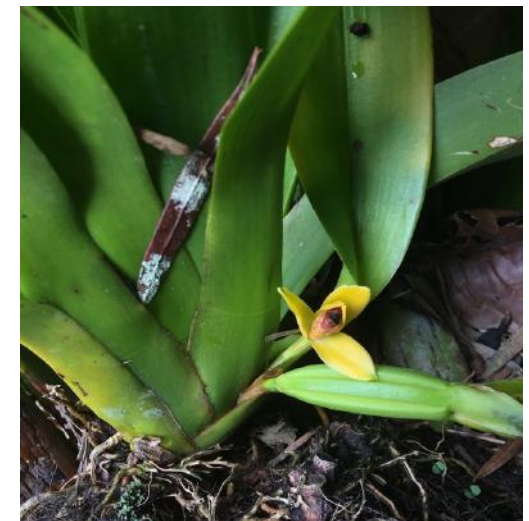
517- *Arundina graminifolia*



518- *Epidendrum adsettii*



519- *Epidendrum mantis-religiosae*



521- *Heterotaxis maleolens*



522- *Epidendrum wallisii*



524- *Habenaria wercklei*



525- *Maxillariella alba*



526- *Epidendrum villotae*



528- *Scaphyglottis imbricata*



529- *Scaphyglottis prolifera*



534- *Habenaria repens*



535- *Oncidium fuscatum*



536- *Ornithidium fulgens*



540- *Platystele ovalifolia*



541- *Prosthechea vespa*



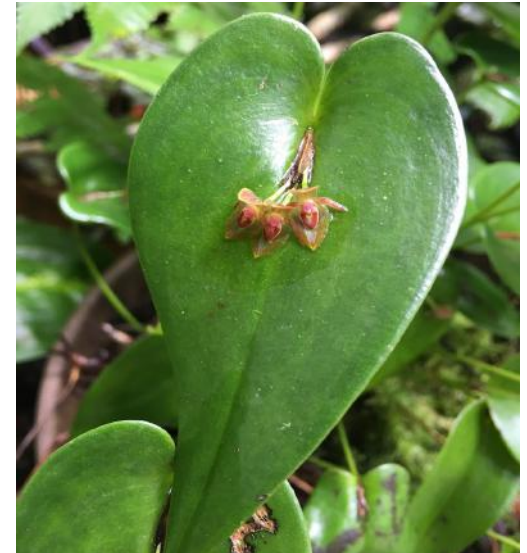
542- *Psychmorchis crista-galli*



543- *Schaphyglottis longicaulis*



544- *Pleurothallis phyllocardioides*



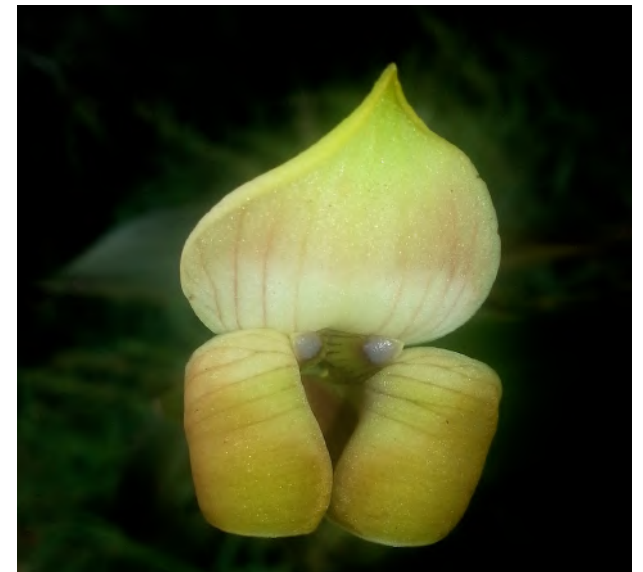
546- *Pleurothallis antonensis*



547- *Specklinia dressleri*



548- *Scaphosepalum clavellatum*



549- *Trigonidium egertonianum*



551- *Stelis transversalis*



552- *Polystachya foliosa*



554- *Scaphyglottis boliviensis*



1*- *Epidendrum pajitense*



2*- *Epidendrum lacustre*



3*- *Epidendrum incomptum*



4*- *Epidendrum phyllocharis*



5*- *Epidendrum ramosum*



6*- *Epidendrum pseudoschumannianum*



7*- *Maxillaria porrecta*



8*- *Peristeria elata*



9*- *Sigmatostalyx racemifera*



10*- *Stelis argentata*



11*- *Sobralia chrysostoma*

