

ORCHIDS of **MAQUIPUCUNA**

WEB VERSION

Alexander Reynolds – Inst. of Ecology, University of Georgia & Atlanta Botanical Garden

All photos by Alexander Reynolds, except those marked by “†” # 19, 28, 82, 150 by Ron Gagliardo; # 36, 190 by Willie Richerson; # 25, 101 by Patricio Ona; & #162 by Mark Whitten.

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1 **Ackermania cornuta**
epi, 1000-2000m



2 **Ada elegantula**
epi, 1600m



3 **Ada ocanensis**
epi, 1000-3000m



4 **Altensteinia fimbriata**
terr, 1-3000m



5 **Altensteinia virescens**
terr, 2500m



6 **Bracthia andina**
epi, 1500-3000m



7 **Brassia arcuigera**
epi, 0-1500m



8 **Campylocentrum polystachyum**
epi, 500-2500m



9 **Chondrorhyncha embreei**
ENDEMIC epi, 500-2000m



10 **Comparettia falcata**
epi, 0-2500m



11 **Cranichis antioquiensis**
terr, 1500-3500m



12 **Cranichis ciliata**
terr, 1500-3500m



13 **Cranichis fertilis**
terr, 500-3000m



14 **Cryptocentrum latifolium**
epi, 0-1500m



15 **Cryptocentrum lehmannii**
epi, 500-3000m



16 **Cyclopogon sp. 2**
terr, 1300m



17 **Cyrtochiloides riopalenquianum**
epi, 1800m



18 **Cyrtochilum geniculatum**
epi, 2200m



19 **Cyrtochilum macranthum**
epi, 2000-3500m †



20 **Cyrtochilum meirax**
epi, 500-2000m

Reserva Maquipucuna, Pichincha, ECUADOR

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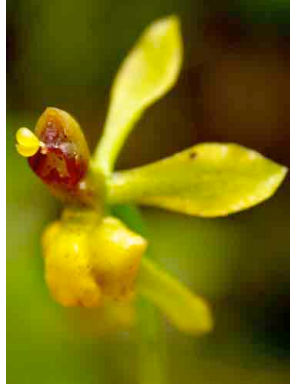
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Todas las fotos de Alexander Reynolds, menos las marcadas con "†": # 18, 27, 81, 150 de Ron Gagliardo; # 35, 190 de Willie Richerson; # 24, 100 de Patricio Ona; & #162 de Mark Whitten.

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21 *Cyrtorchilum serratum*
epi, 1000-3500m22 *Cyrtorchilum williamsianum*
epi, 1000-1500m23 *Cyrtorchilum* sp.
terr, 1800m24 *Dichaea longa*
epi, 500-3000m25 *Dichaea morrisii*
epi, 0-2500m †26 *Dichaea sodiroi*
ENDEMIC epi, 0-2500m27 *Dracula felix*
epi, 1000-2500m28 *Dracula sodiroi*
ENDEMIC epi, 1500-2500m †29 *Dracula vespertilio*
epi, 1000-2000m30 *Dracula wallisii*
epi, 1500-2000m31 *Dryadella simula*
epi, 2000-3500m32 *Elleanthus capitatus*
epi, 0-3500m33 *Elleanthus discolor*
terr/epi, 500-1500m34 *Elleanthus graminifolius*
epi, 0-2000m35 *Elleanthus myrosomatis*
terr/epi, 500-3000m36 *Elleanthus oliganthus*
terr/epi, 0-3000m †37 *Elleanthus petrogeiton*
ENDEMIC terr, 2500m38 *Elleanthus robustus*
terr, 0-3500m39 *Epidendrum* aff. *arbusculum*
epi, 1950-2000m40 *Epidendrum blepharistes*
epi, 500-2000m

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41 *Epidendrum brachyglossum*
terr/epi, 1500-3000m



42 *Epidendrum brachystele*
ENDEMIC epi, 500-2500m



43 *Epidendrum calanthum*
epi, 0-2500m



44 *Epidendrum cochlidium*
terr/epi, 0-3500m



45 *Epidendrum diothonaeoides*
ENDEMIC terr/epi, 2-3500m



46 *Epidendrum excisum*
epi, 2400m



47 *Epidendrum fimbriatum*
terr, 1000-3500m



48 *Epidendrum geminiflorum*
terr/epi, 1000-3500m



49 *Epidendrum hymenodes*
epi, 1000-2000m



50 *Epidendrum macroöphorum*
terr/epi, 1000-1800m



51 *Epidendrum mancum*
epi, 1500-3500m



52 *Epidendrum porphyreum*
terr/epi, 1500-3500m



53 *Epidendrum quitensium*
terr/epi, 2000-3500m



54 *Epidendrum ramosum*
epi, 0-2500m



55 *Epidendrum renilabium*
terr/epi, 1500-3000m



56 *Epidendrum rostratum*
epi, 1000-2000m



57 *Epidendrum scharfii*
terr/epi, 1000-2500m



58 *Eriopsis rutidobulbon*
epi, 1500-2000m



59 *Erythrodes jamesonii*
ENDEMIC terr, 500-1500m



60 *Erythrodes* sp.
terr, 1400m

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61 *Eurystyles cotyledon*
terr/epi, 500-3000m



62 *Govenia sodiroi*
ENDEMIC terr, 1500-2500m



63 *Govenia tingens*
terr, 1250m



64 *Habenaria monorrhiza*
terr, 0-3000m



65 *Habenaria* sp.
terr, 2600m



66 *Keferstenia ocellata*
epi, 500-1500m



67 *Keferstenia taurina*
epi, 1500-2500m



68 *Lepanthes gargantua*
epi, 1500-3500m



69 *Lepanthes magnifica*
ENDEMIC epi, 1000-2500m



70 *Lepanthes mucronata*
epi, 1500-4000m



71 *Lepanthes pecunialis*
ENDEMIC epi, 0-2000m



72 *Lepanthes pelyx*
ENDEMIC epi, 1800m



73 *Lepanthes pteropogon*
epi, 2000-3500m



74 *Lepanthes villosa*
epi, 1600m



75 *Lockhartia chochoensis*
terr/epi, 500-2000m



76 *Lockhartia longifolia*
epi, 500-2500m



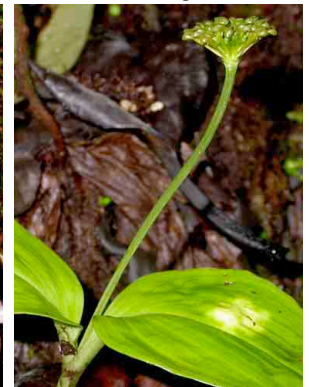
77 *Lycaste ciliata*
epi, 1800m



78 *Lycaste gigantea*
terr/epi, 1500-3500m



79 *Lycomormium ecuadorensis*
ENDEMIC terr/epi, 1-2000m



80 *Malaxis andicola* cf.
terr/epi, 1200-1300m

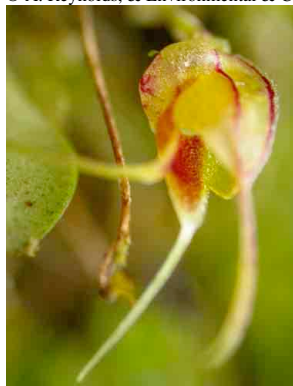
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81 *Masdevallia anachaeta*
epi, 1500-3500m



82 *Masdevallia angulata*
epi, 500-3000m †



83 *Masdevallia nidifica*
epi, 500-2500m



84 *Masdevallia ophioglossa*
ENDEMIC epi, 1500-2500m



85 *Masdevallia ventricularia*
epi, 1500-2500m



86 *Maxillaria acutifolia*
epi, 0-2000m



87 *Maxillaria aggregata*
epi, 2000m



88 *Maxillaria aurea*
terr/epi, 0-3000m



89 *Maxillaria cryptobulbon*
epi, 0-2500m



90 *Maxillaria ecuadorensis*
epi, 500-2500m



91 *Maxillaria grandiflora*
epi, 1500-3500m



92 *Maxillaria lehmannii*
epi, 1000-3000m



93 *Maxillaria pardalina*
epi, 0-2000m



94 *Maxillaria parviflora*
epi, 0-1500m



95 *Maxillaria porrecta*
epi, 0-2500m



96 *Maxillaria pseudoreichenheimiana*
epi, 500-1500m



97 *Maxillaria ramosa*
epi, 0-1500m



98 *Maxillaria* sp. 1
epi, 1200-1400m



99 *Maxillaria* sp. 2
epi, 1250m



100 *Maxillaria* sp. 3
epi, 1800m

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101 *Maxillaria* sp. 4
epi †



102 *Myoxanthus* sp.
epi, 1000-2000m



103 *Odontoglossum* *armatum*
epi, 2000-2500m



104 *Odontoglossum* *cirrhosum*
epi, 1500-3000m



105 *Odontoglossum* *cristatum*
epi, 1000-2000m



106 *Odontoglossum* *hallii*
epi, 2000-3500m



107 *Oerstedella* *medinae*
epi, 1300m



108 *Oncidium* *hapatyle*
epi, 500-3500m



109 *Oncidium* *heteranthum*
epi, 1000-2500m



110 *Oncidium* *klotzcheanum*
epi, 0-1500m



111 *Oncidium* *orthotis*
epi, 500-2000m



112 *Oncidium* *pendactylon*
epi, 1000-3500m



113 *Otoglossum* *axinopterum*
epi, 500-2500m



114 *Phragmipedium* *lindenii*
terr, 1000-2500m



115 *Phragmipedium* *longifolium*
terr, 0-1500m



116 *Platystele* sp.
epi, 1650-1700m



117 *Pleurothallis* *anceps*
epi, 1000-2500m



118 *Pleurothallis* *antennifera*
epi, 2600m



119 *Pleurothallis* *bivalvis*
epi, 1300m



120 *Pleurothallis* *chloroleuca*
epi, 1000-2500m

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121 *Pleurothallis cordifolia*
terr/epi, 500-2500m



122 *Pleurothallis crossota*
ENDEMIC terr/epi, 1-2000m



123 *Pleurothallis crucifera*
ENDEMIC epi, 1-2000m



124 *Pleurothallis deflexa*
ENDEMIC epi, 500-3000m



125 *Pleurothallis dibolia*
ENDEMIC epi, 0-1500m



126 *Pleurothallis ensata*
ENDEMIC epi, 500-1500m



127 *Pleurothallis epiglottis*
ENDEMIC epi, 1500-2000m



128 *Pleurothallis erythrium*
ENDEMIC epi, 500-2000m



129 *Pleurothallis imperialis*
epi, 1000-2000m



130 *Pleurothallis jupiter*
epi, 1000-3500m



131 *Pleurothallis lacera*
ENDEMIC epi, 1000-3500m



132 *Pleurothallis macra*
ENDEMIC epi, 1500-3500m



133 *Pleurothallis macra*
ENDEMIC epi, 1500-3500m



134 *Pleurothallis restrepioides*
epi, 1800m



135 *Pleurothallis ruberrima*
epi, 500-2500m



136 *Pleurothallis ruscifolia*
epi, 0-2000m



137 *Pleurothallis scabrilinguis*
epi, 1500-3500m



138 *Pleurothallis sclerophylla*
epi, 500-3500m



139 *Pleurothallis sicaria*
epi, 1000-3000m



140 *Pleurothallis tripterantha*
epi, 1000-3000m

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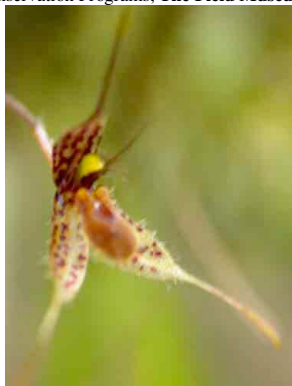
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141 *Pleurothallis truncata*
ENDEMIC epi, 1500-3000m



142 *Pleurothallis zephyrina*
epi, 1500-2000m



143 *Pleurothallis* sp. 2
epi, 1250m



144 *Pleurothallis* sp. 3
epi, 1250m



145 *Pleurothallis* sp. 4
epi, 2400m



146 *Pleurothallis* sp. 6
epi, 1500m



147 *Porroglossum muscosum*
epi, 1000-3000m



148 *Porroglossum* sp.
epi, 500-3500m



149 *Prosthechea fragrans*
epi, 0-1500m



150 *Prosthechea hartwegii*
epi, 1500-3500m †



151 *Prosthechea pamplonense*
epi, 1000-3000m



152 *Prosthechea vespa*
epi, 0-2500m



153 *Prosthechea vespa*
epi, 0-2500m



154 *Psychmorchis pumilio*
epi, 0-1500m



155 *Pterichis triloba*
epi, 1500-3500m



156 *Rodriguezia lehmannii*
epi, 0-2000m



157 *Scaphosepalum ophidion*
ENDEMIC epi, 1500-2500m



158 *Scaphosepalum swertiiifolium*
epi, 500-2500m



159 *Scaphyglottis prolifera*
epi, 0-1500m



160 *Schelochilus heterophyllus*
ENDEMIC epi, 500-2000m

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161 *Schelochilus jamesonii*
ENDEMIC epi, 2000-2500m



162 *Schlimmia stevensonii*
epi, 1000-1500m †



163 *Sertifera purpurea*
terr, 2000-3500m



164 *Stigmatostalex picta*
epi, 0-2000m



165 *Sobralia atropubescens*
terr, 0-2500m



166 *Sobralia crocea*
terr/epi, 1000-3000m



167 *Sobralia ecuadorana*
terr/epi, 500-2000m



168 *Sobralia gentryi*
terr, 1800m



169 *Sobralia klotzscheana*
terr, 500-2000m



170 *Sobralia lancea*
terr, 500-2000m



171 *Sobralia pulcherrima*
terr, 500-2000m



172 *Sobralia rosea*
epi, 0-2000m



173 *Sobralia valida*
terr, 0-1500m



174 *Stanhopea impressa*
epi, 500-2000m



175 *Stelis allenii*
epi, 1200-1800m



176 *Stelis argentata*
epi, 0-2000m



177 *Stelis argentata*
epi, 0-2000m



178 *Stelis columnaris*
epi, 2500-3000m



179 *Stelis concinna*
epi, 1500-3000m



180 *Stelis eublepharis*
epi, 1500-3000m

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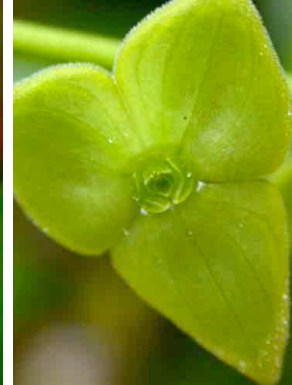
181 *Stelis hirtzii*
epi, 1800-2600m



182 *Stelis morgani*
ENDEMIC epi, 500-2500m



183 *Stelis mucronata* cf.
epi, 2000m



184 *Stelis nanegalensis*
epi, 0-3000m



185 *Stelis striolata*
epi, 1200-1800m



186 *Stellilabium andinum*
epi, 1000-2500m



187 *Stellilabium astroglossum*
epi, 1000-2000m



188 *Telipogon hagsateri*
epi, 2600m



189 *Telipogon steinii*
ENDEMIC epi, 1500-2000m



190 *Trichopilia fragrans*
epi, 1000-3000m †



191 *Trichopilia rostrata*
epi, 0-1500m



192 *Trichosalpinx memor*
epi, 1400m



193 *Xylobium elongatum*
epi, 500-1500m



194 *Xylobium foveatum*
epi, 0-2000m



195 *Xylobium leontoglossum*
epi, 1000-3000m



196 *Xylobium pallidiflorum*
epi, 1000-3000m



197 *Xylobium* sp.
epi, 1200m



198 *Zootrophion dayanum*
epi, 1500-2500m



199 *Zootrophion hirtzii*
ENDEMIC epi, 1000-2000m



200 *Zootrophion hypodiscum*
epi, 1000-2500m