

Parque Nacional Yanachaga-Chemillén, Pasco, PERU

Plantas de la Estación Biológica HUAMPAL

1

WEB VERSION

Robin Foster y Margaret Metz

Fotos de R. B. Foster y M. R. Metz. Producido por: R. B. Foster, M. R. Metz, H. Betz, T. Theim, con el apoyo del Andrew Mellon Foundation y INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



1 Dicliptera
ACANTHACEAE



2 Justicia
ACANTHACEAE



3 Sanchezia
ACANTHACEAE



4 Stenostephanus
ACANTHACEAE



5 Iresine
AMARANTHACEAE



6 ANACARDIACEAE



7 Guatteria
ANNONACEAE



8 Hydrocotyle
APIACEAE



9 Hydrocotyle
APIACEAE



10 Prestonia
APOCYNACEAE



11 Anthurium
ARACEAE



12 Anthurium
ARACEAE



13 Anthurium
ARACEAE



14 Philodendron
ARACEAE



15 Philodendron
ARACEAE



16 Xanthosoma
ARACEAE



17 Oreopanax
ARALIACEAE



18 Oreopanax
ARALIACEAE



19 Schefflera
ARALIACEAE



20 Prestoea
ARECACEAE

Plants of the HUAMPAL Biological Station

WEB VERSION

Robin Foster & Margaret Metz

Photos by R. B. Foster & M.R. Metz. Produced by: R. B. Foster, M. R. Metz, H. Betz, T. Theim, with support from the Andrew Mellon Foundation and INRENA.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



21 Aristolochia
ARISTOLOCHIACEAE



22 ASCLEPIADACEAE



23 Bidens
ASTERACEAE



24 Erato
ASTERACEAE



25 Liabum
ASTERACEAE



26 Mikania
ASTERACEAE



27 Mikania
ASTERACEAE



28 Munnozia
ASTERACEAE



29 Vernonia
ASTERACEAE



30 Vernonia
ASTERACEAE



31 Senecio
ASTERACEAE



32 ASTERACEAE



33 ASTERACEAE



34 Begonia
BEGONIACEAE



35 Ochroma
BOMBACACEAE



36 Pachira
BOMBACACEAE



37 Pachira
BOMBACACEAE



38 BORAGINACEAE



39 Pitcairnia
BROMELIACEAE



40 Pitcairnia
BROMELIACEAE

Parque Nacional Yanachaga-Chemillén, Pasco, PERU

Plantas de la Estación Biológica HUAMPAL

3

WEB VERSION

Robin Foster y Margaret Metz

Fotos de R. B. Foster y M. R. Metz. Producido por: R. B. Foster, M. R. Metz, H. Betz, T. Theim, con el apoyo del Andrew Mellon Foundation y INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



41 Pitcairnia
BROMELIACEAE



42 Buddleja
BUDDLEJACEAE



43 Centropogon
CAMPANULACEAE



44 Cleome
CAPPARIDACEAE



45 Podandroyne
CAPPARIDACEAE



46 Carica
CARICACEAE



47 Cecropia
CECROPIACEAE



48 Cecropia
CECROPIACEAE



49 Coussapoa
CECROPIACEAE



50 Clusia
CLUSIACEAE



51 Clusia
CLUSIACEAE



52 Vismia
CLUSIACEAE



53 Commelina
COMMELINACEAE



54 Tradescantia
COMMELINACEAE



55 Ipomoea
CONVOLVULACEAE



56 Coriaria
CORIARIACEAE



57 Costus
COSTACEAE



58 Gurania
CUCURBITACEAE



59 CUCURBITACEAE



60 CUCURBITACEAE

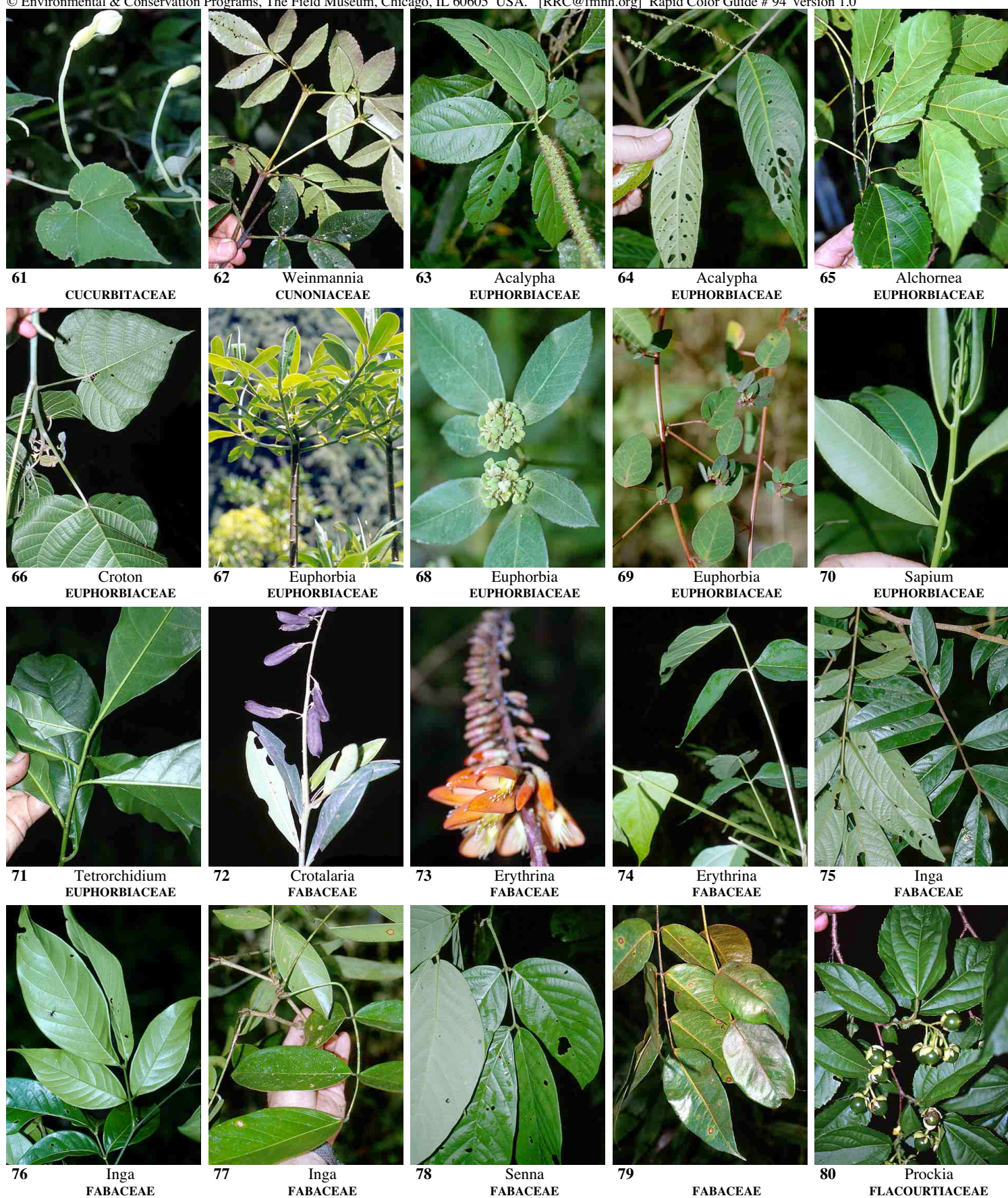
Cañon de Huancabamba, Parque Nacional Yanachaga-Chemillén, Pasco, PERU

Plants of the HUAMPAL Biological Station

4

WEB VERSION

Photos by R. B. Foster & M.R. Metz. Produced by: R. B. Foster, M. R. Metz, H. Betz, T. Theim, with support from the Andrew Mellon Foundation and INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



Parque Nacional Yanachaga-Chemillén, Pasco, PERU

Plantas de la Estación Biológica HUAMPAL

5

WEB VERSION

Robin Foster y Margaret Metz

Fotos de R. B. Foster y M. R. Metz. Producido por: R. B. Foster, M. R. Metz, H. Betz, T. Theim, con el apoyo del Andrew Mellon Foundation y INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



81 Xylosma
FLACOURTIACEAE



82 Anodiscus
GESNERIACEAE



83 Besleria
GESNERIACEAE



84 Corytoplectus
GESNERIACEAE



85 Drymonia
GESNERIACEAE



86 Episcia
GESNERIACEAE



87 Gloxinia
GESNERIACEAE



88 Heliconia
HELICONIACEAE



89 Heliconia
HELICONIACEAE



90 Juglans
JUGLANDACEAE



91 Juglans
JUGLANDACEAE



92 Nectandra
LAURACEAE



93 Ocotea
LAURACEAE



94 LAURACEAE



95 LAURACEAE



96 Phoradendron
LORANTHACEAE



97 Oryctanthus
LORANTHACEAE



98 Adenaria
LYTHRACEAE



99 Calathea
MARANTACEAE



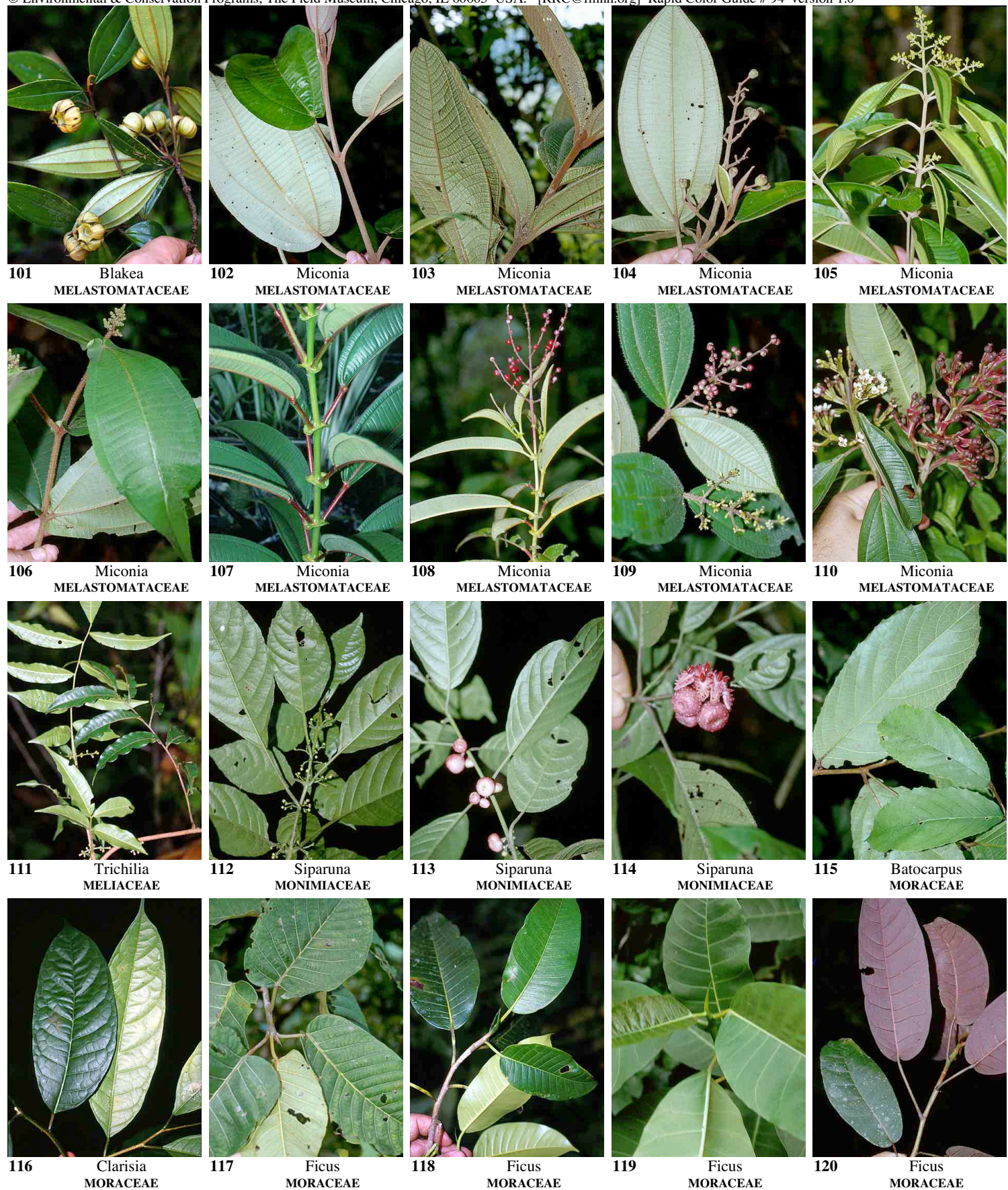
100 Marcgravia
MARCGRAVIACEAE

6 Cañon de Huancabamba, Parque Nacional Yanachaga-Chemillén, Pasco, PERU

Plants of the HUAMPAL Biological Station

WEB VERSION

Photos by R. B. Foster & M.R. Metz. Produced by: R. B. Foster, M. R. Metz, H. Betz, T. Theim, with support from the Andrew Mellon Foundation and INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



Parque Nacional Yanachaga-Chemillén, Pasco, PERU

Plantas de la Estación Biológica HUAMPAL

7

WEB VERSION

Robin Foster y Margaret Metz

Fotos de R. B. Foster y M. R. Metz. Producido por: R. B. Foster, M. R. Metz, H. Betz, T. Theim, con el apoyo del Andrew Mellon Foundation y INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



121 *Trophis*
MORACEAE



122 *Myrsine*
MYRSINACEAE



123 *Fuchsia*
ONAGRACEAE



124 *Bletia*
ORCHIDACEAE



125 *Epidendrum*
ORCHIDACEAE



126 *Lycaste*
ORCHIDACEAE



127 *Phragmipedium*
ORCHIDACEAE



128 *Sobralia*
ORCHIDACEAE



129 *Oxalis*
OXALIDACEAE



130 *Passiflora*
PASSIFLORACEAE



131 *Passiflora*
PASSIFLORACEAE



132 *Picramnia*
PICRAMNIACEAE



133 *Peperomia*
PIPERACEAE



134 *Peperomia*
PIPERACEAE



135 *Piper*
PIPERACEAE



136 *Piper*
PIPERACEAE



137 *Piper*
PIPERACEAE



138 *Piper*
PIPERACEAE



139 *Piper*
PIPERACEAE



140 *Chusquea*
POACEAE

Plants of the HUAMPAL Biological Station

WEB VERSION

Robin Foster & Margaret Metz

Photos by R. B. Foster & M.R. Metz. Produced by: R. B. Foster, M. R. Metz, H. Betz, T. Theim, with support from the Andrew Mellon Foundation and INRENA.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0

141 *Coccoloba*
POLYGONACEAE142 *Prunus*
ROSACEAE143 *Rubus*
ROSACEAE144 *Borreria*
RUBIACEAE145 *Gonzalagunia*
RUBIACEAE146 *Guettarda*
RUBIACEAE147 *Hamelia*
RUBIACEAE148 *Ladenbergia*
RUBIACEAE149 *Palicourea*
RUBIACEAE150 *Pentagonia*
RUBIACEAE151 *Psychotria*
RUBIACEAE152 *Allophylus*
SAPINDACEAE153 *Serjania*
SAPINDACEAE154 *Serjania*
SAPINDACEAE155 *Micropholis*
SAPOTACEAE156 *Calceolaria*
SCROPHULARIACEAE157 *Smilax*
SMILACACEAE158 *Capsicum*
SOLANACEAE159 *Juanulloa*
SOLANACEAE160 *Lycianthes*
SOLANACEAE

Parque Nacional Yanachaga-Chemillén, Pasco, PERU

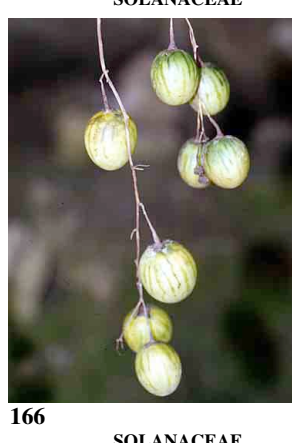
Plantas de la Estación Biológica HUAMPAL

9

WEB VERSION

Robin Foster y Margaret Metz

Fotos de R. B. Foster y M. R. Metz. Producido por: R. B. Foster, M. R. Metz, H. Betz, T. Theim, con el apoyo del Andrew Mellon Foundation y INRENA.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



Plants of the HUAMPAL Biological Station

WEB VERSION

Robin Foster & Margaret Metz

Photos by R. B. Foster & M.R. Metz. Produced by: R. B. Foster, M. R. Metz, H. Betz, T. Theim, with support from the Andrew Mellon Foundation and INRENA.

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] Rapid Color Guide # 94 version 1.0



181



182

Adiantum
PTERIDOPHYTA

183

Blechnum
PTERIDOPHYTA

184

Blechnum
PTERIDOPHYTA

185

Campyloneurum
PTERIDOPHYTA

186

Lycopodium
PTERIDOPHYTA

187

Microgramma
PTERIDOPHYTA

188

Nephrolepis
PTERIDOPHYTA

189

Nephrolepis
PTERIDOPHYTA

190

Pityrogramma
PTERIDOPHYTA

191

Pteris
PTERIDOPHYTA

192

Selaginella
PTERIDOPHYTA

193

Selaginella
PTERIDOPHYTA

194

Tectaria
PTERIDOPHYTA

195

PTERIDOPHYTA



196

PTERIDOPHYTA



197

PTERIDOPHYTA



198

PTERIDOPHYTA



199

LICHEN



200

LICHEN