

# Madre de Dios, PERU

## CONSPICUOUS PLANTS of the Amarakaeri Communal Reserve

1

Isau Huamantupa<sup>1</sup>, Gloria Calatayud<sup>1</sup>, Elias Paz<sup>1</sup>, Adrian Tejedor<sup>2</sup> and Jessica L. Deichmann<sup>3</sup>

<sup>1</sup>Herbario CUZ, Universidad Nacional San Antonio Abad del Cusco, <sup>2</sup>Amazon Conservation Association, <sup>3</sup>Smithsonian Conservation Biology Institute (SCBI). Photos: G. Calatayud (GC), J.L. Deichmann (JD), I. Huamantupa (not cited). Produced by: Sulema Castro. Thanks to: SERNANP, ECA-RCA, Henry Corisepa Quiramo, Alcides Fernandez Vargas, Agustín Fernández Zumaeta, Tremaine Gregory, Reynaldo Linares, and Jhonatan Sallo. Funding: SCBI, Hunt Oil Exploration and Production Company of Peru.

© All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org [779] version 1 06/2016



1 *Asplenium uniseriale*  
ASPLENIACEAE GC



2 *Diplazium alienum*  
ATHYRIACEAE



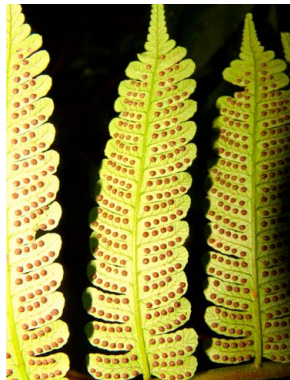
3 *Diplazium* sp.  
ATHYRIACEAE



4 *Cyathea delgadii*  
CYATHEACEAE GC



5 *Cyathea tortuosa*  
CYATHEACEAE GC



6 *Cyathea tortuosa*  
CYATHEACEAE GC



7 *Alsophila cuspidata*  
CYATHEACEAE GC



8 *Mickelia oligarchica*  
DRYOPTERIDACEAE



9 *Trichomanes elegans*  
HYMENOPHYLLACEAE



10 *Danaea moritziana*  
MARATTIACEAE GC



11 *Aphelandra castaneifolia*  
ACANTHACEAE



12 *Ruellia* sp.  
ACANTHACEAE JD



13 *Stenostephanus longistaminus*  
ACANTHACEAE



14 *Pachystachys spicata*  
ACANTHACEAE JD



15 *Pachystachys spicata*  
ACANTHACEAE JD



16 *Anthurium* sp.  
ARACEAE



17 *Philodendron* sp.  
ARACEAE



18 *Anthurium* cf. *trinerve*  
ARACEAE



19 *Geonoma stricta*  
ARECACEAE



20 *Iriartea deltoidea*  
ARECACEAE

# Madre de Dios, PERU

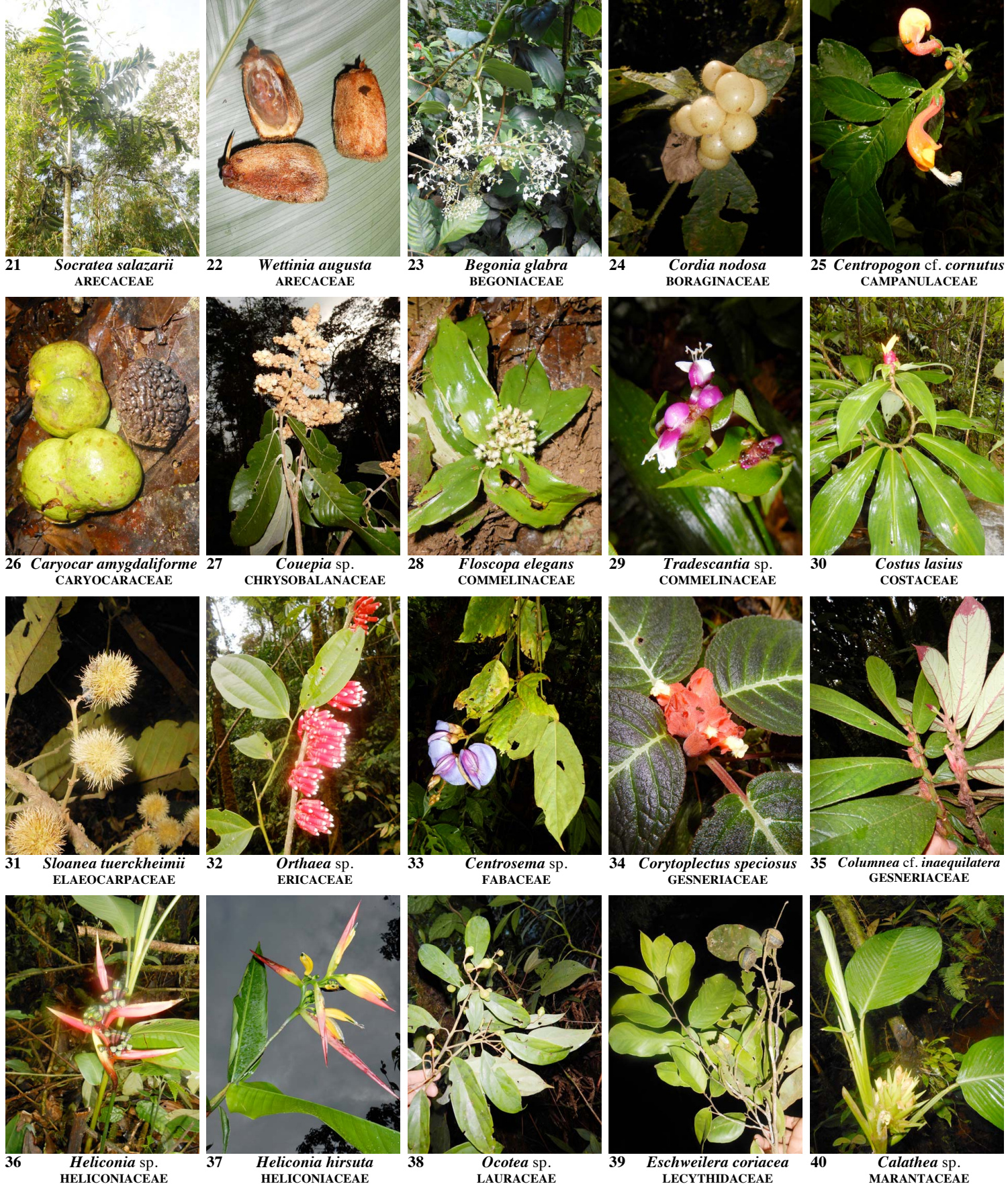
## CONSPICUOUS PLANTS of the Amarakaeri Communal Reserve

Isau Huamantupa<sup>1</sup>, Gloria Calatayud<sup>1</sup>, Elias Paz<sup>1</sup>, Adrian Tejedor<sup>2</sup> and Jessica L. Deichmann<sup>3</sup>

<sup>1</sup>Herbario CUZ, Universidad Nacional San Antonio Abad del Cusco, <sup>2</sup>Amazon Conservation Association, <sup>3</sup>Smithsonian Conservation Biology Institute (SCBI). Photos: G. Calatayud (GC), J.L. Deichmann (JD), I. Huamantupa (not cited). Produced by: Sulema Castro. Thanks to: SERNANP, ECA-RCA, Henry Corisepa Quiramo, Alcides Fernandez Vargas, Agustín Fernández Zumaeta, Tremaine Gregory, Reynaldo Linares, and Jhonatan Sallo. Funding: SCBI, Hunt Oil Exploration and Production Company of Peru.

© All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org [779] version 1 06/2016



# Madre de Dios, PERU

## CONSPICUOUS PLANTS of the Amarakaeri Communal Reserve

Isau Huamantupa<sup>1</sup>, Gloria Calatayud<sup>1</sup>, Elias Paz<sup>1</sup>, Adrian Tejedor<sup>2</sup> and Jessica L. Deichmann<sup>3</sup>

<sup>1</sup>Herbario CUZ, Universidad Nacional San Antonio Abad del Cusco, <sup>2</sup>Amazon Conservation Association, <sup>3</sup>Smithsonian Conservation Biology Institute (SCBI). Photos: G. Calatayud (GC), J.L. Deichmann (JD), I. Huamantupa (not cited). Produced by: Sulema Castro. Thanks to: SERNANP, ECA-RCA, Henry Corisepa Quiramo, Álcides Fernandez Vargas, Agustín Fernández Zumaeta, Tremaine Gregory, Reynaldo Linares, and Jhonatan Sallo. Funding: SCBI, Hunt Oil Exploration and Production Company of Peru.

© All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org [779] version 1 062016



41 *Calathea peruviana*  
MARANTACEAE



42 *Calathea undulata*  
MARANTACEAE



43 *Blakea* sp. 1  
MELASTOMATACEAE



44 *Blakea* sp. 2  
MELASTOMATACEAE



45 *Clidemia* sp.  
MELASTOMATACEAE JD



46 *Abuta grandiflora*  
MENISPERMACEAE



47 *Mollinedia killipii*  
MONIMIACEAE



48 *Naucleopsis* sp.  
MORACEAE



49 *Neea boliviiana*  
NYCTAGINACEAE



50 *Epidendrum huamantuparum*  
ORCHIDACEAE



51 *Epidendrum huamantuparum*  
ORCHIDACEAE



52 *Piper* sp.  
PIPERACEAE



53 *Peperomia* sp.  
PIPERACEAE



54 *Peperomia* cf. *maculosa*  
PIPERACEAE



55 *Hillia* sp.  
RUBIACEAE



56 *Notopleura epiphytica*  
RUBIACEAE



57 *Psychotria poeppigiana*  
RUBIACEAE JD



58 *Psychotria poeppigiana*  
RUBIACEAE JD



59 *Brunfelsia* sp.  
SOLANACEAE



60 *Vochsia koschnipatae*  
VOCHysiACEAE