

Foods eaten in a regenerating rainforest by the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org] [759] version 1 04/2016



Adult male woolly monkey (*Lagothrix cana*) at the Manu Learning Centre, Mascoitania reserve (71°23'28"W 12°47'21"S).

Photo by Marcus Brent-Smith



Adult female woolly monkey (*Lagothrix cana*) and baby in a sapote tree (*Quararibea cordata*), one of the 99 species within this guide.

Photo from the TreeTopManu arboreal camera trap research, in association with the Crees Foundation (www.crees-manu.org) and the 'Sustainable Manu Project'

the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org] [759] version 1 04/2016



1 *Mendoncia robusta*
ACANTHACEAE



2 *Spondias mombin*
ANACARDIACEAE



3 *Spondias mombin*
ANACARDIACEAE



4 *Annona edulis*
ANNONACEAE



5 *Guatteria blepharophylla*
ANNONACEAE



6 *Guatteria* sp.
ANNONACEAE



7 *Oxandra sphaerocarpa*
ANNONACEAE



8 *Lacmellea arborescens*
APOCYNACEAE



9 *Pacouria boliviensis*
APOCYNACEAE



10 *Pacouria boliviensis*
APOCYNACEAE



11 *Philodendron asplundii*
ARACEAE



12 *Philodendron asplundii*
ARACEAE



13 *Philodendron ernestii*
ARACEAE



14 *Philodendron ernestii*
ARACEAE



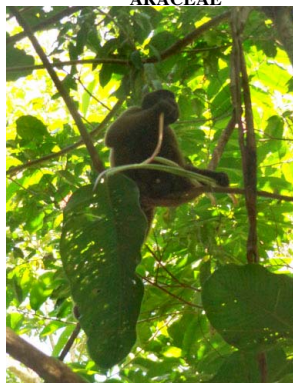
15 *Philodendron tripartitum*
ARACEAE



16 *Philodendron* sp.
ARACEAE



17 *Rhodospatha latifolia*
ARACEAE



18 *Rhodospatha latifolia*
ARACEAE



19 *Iriarteia deltoidea*
ARECACEAE



20 *Iriarteia deltoidea*
ARECACEAE

Foods eaten in a regenerating rainforest by the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org] [759] version 1 04/2016



21 *Socratea exorrhiza*
ARECACEAE



22 *Socratea exorrhiza*
ARECACEAE



23 *Celtis iguanaea*
CANNABACEAE



24 *Jacaratia digitata*
CARICACEAE



25 *Jacaratia digitata*
CARICACEAE



26 *Peritassa peruviana*
CELASTRACEAE



27 *Garcinia brasiliensis*
CLUSIACEAE



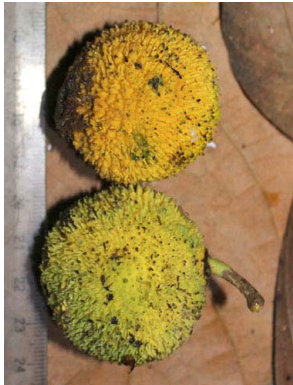
28 *Garcinia cf. brasiliensis*
CLUSIACEAE



29 *Garcinia cf. brasiliensis*
CLUSIACEAE



30 *Garcinia macrophylla*
CLUSIACEAE



31 *Garcinia madruno*
CLUSIACEAE



32 *Garcinia madruno*
CLUSIACEAE



33 *Asplundia* sp.
CYCLANTHACEAE



34 *Acalypha* sp.
EUPHORBIACEAE



35 *Erythrina ulei*
FABACEAE



36 *Erythrina ulei*
FABACEAE



37 *Inga edulis*
FABACEAE



38 *Inga* sp. 1
FABACEAE



39 *Inga* sp. 2
FABACEAE



40 *Inga* sp. 3
FABACEAE

the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org] [759] version 1 04/2016



41 *Inga* sp. 4
FABACEAE



42 *Inga* sp. 5
FABACEAE



43 *Inga* sp. 6
FABACEAE



44 *Inga* sp. 7
FABACEAE



45 *Inga* sp. 8
FABACEAE



46 *Inga* sp. 9
FABACEAE



47 *Lecointea peruviana*
FABACEAE



48 *Calatola costaricensis*
ICACINACEAE



49 *Calatola costaricensis*
ICACINACEAE



50 *Nectandra longifolia*
LAURACEAE



51 LAURACEAE sp. 1



52 LAURACEAE sp. 2



53 LAURACEAE sp. 3



54 LAURACEAE sp. 4



55 LAURACEAE sp. 5



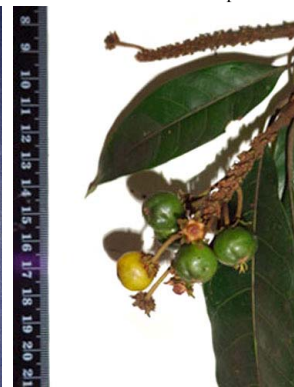
56 *Strychnos asperula*
LOGANIACEAE



57 *Strychnos* sp. 1
LOGANIACEAE



58 *Strychnos* sp. 2
LOGANIACEAE



59 *Byrsonima crispa*
MALPIGHIACEAE



60 *Byrsonima crispa*
MALPIGHIACEAE

Foods eaten in a regenerating rainforest by the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org] [759] version 1 04/2016



61 *Quararibea cordata*
MALVACEAE



62 *Quararibea cordata*
MALVACEAE



63 *Quararibea wittii*
MALVACEAE



64 *Bellucia pentamera*
MELASTOMATACEAE



65 *Guarea kunthiana*
MELIACEAE



66 *Abuta* sp. 1
MENISPERMACEAE



67 *Abuta* sp. 2
MENISPERMACEAE



68 *Abuta* sp. 3
MENISPERMACEAE



69 *Abuta* sp. 4
MENISPERMACEAE



70 *Anomospermum chloranthum*
MENISPERMACEAE



71 *Anomospermum reticulatum*
MENISPERMACEAE



72 *Borismene japurensis*
MENISPERMACEAE



73 *Borismene japurensis*
MENISPERMACEAE



74 *Sciadotenia toxifera*
MENISPERMACEAE



75 *Brosimum lactescens*
MORACEAE



76 *Brosimum guianense*
MORACEAE



77 *Brosimum* sp. 1
MORACEAE



78 *Brosimum* sp. 2
MORACEAE



79 *Clarisia racemosa*
MORACEAE



80 *Clarisia racemosa*
MORACEAE

Foods eaten in a regenerating rainforest by the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org] [759] version 1 04/2016



81 *Ficus insipida*
MORACEAE



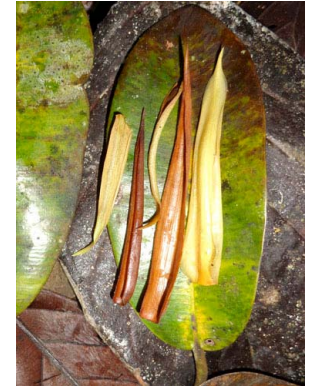
82 *Ficus insipida*
MORACEAE



83 *Ficus paraensis*
MORACEAE



84 *Ficus ypsilophlebia*
MORACEAE



85 *Ficus sp.*
MORACEAE



86 *Maclura tinctoria*
MORACEAE



87 *Poulsenia armata*
MORACEAE



88 *Pseudolmedia laevigata*
MORACEAE



89 *Virola sp. 1*
MYRISTICACEAE



90 *Eugenia uniflora*
MYRTACEAE



91 *Guapira sp.*
NYCTAGINACEAE



92 *Neea floribunda*
NYCTAGINACEAE



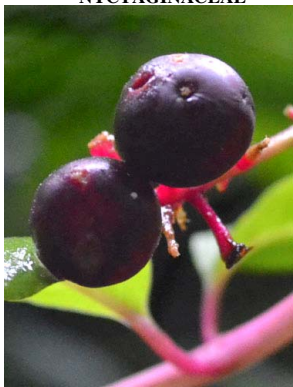
93 *Neea spruceana*
NYCTAGINACEAE



94 *Minquartia guianensis*
OLACACEAE



95 *Hieronyma alchorneoides*
PHYLLANTHACEAE



96 *Phytolacca rivinoides*
PHYTOLACCACEAE



97 *Guadua weberbaueri*
POACEAE



98 *Cybianthus peruvianus*
PRIMULACEAE



99 *Psychotria allenii*
RUBIACEAE



100 *Hasseltia floribunda*
SALICACEAE

the Endangered woolly monkey (*Lagothrix cana*)

Ruthmery Pillco Huarcaya, Andrew Whitworth, Jaime Villacampa, Victor Chama Moscoso and Percy Nuñez Vargas

Photos by the authors, volunteers and visitors of Crees. Produced by Ruthmery Pillco Huarcaya, with the support of The Rufford Foundation, The Crees Foundation & San Antonio Abad del Cusco University. Thanks to all Crees volunteers, staff and visiting researchers for assistance in the field and to Charlotte Taylor and Kyle Dexter for help in plant identification.

© R. Pillco H. [ruth.pillcohuarcaya@gmail.com]

[fieldguides.fieldmuseum.org]

[759] version 1 04/2016



101 *Paullinia hystrix*
SAPINDACEAE



102 *Paullinia hystrix*
SAPINDACEAE



103 *Chrysophyllum* sp.
SAPOTACEAE



104 *Micropholis venulosa*
SAPOTACEAE



105 *Pouteria* sp. 1
SAPOTACEAE



106 *Pouteria* sp. 2
SAPOTACEAE



107 *Pouteria* sp. 3
SAPOTACEAE



108 *Pouteria* sp. 4
SAPOTACEAE



109 *Pouteria* sp. 5
SAPOTACEAE



110 *Cecropia membranacea*
URTICACEAE



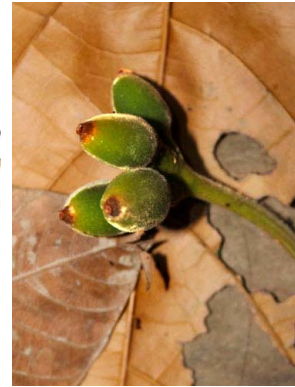
111 *Cecropia sciadophylla*
URTICACEAE



112 *Cecropia sciadophylla*
URTICACEAE



113 *Pourouma cecropiifolia*
URTICACEAE



114 *Pourouma guianensis*
URTICACEAE



115 *Pourouma guianensis*
URTICACEAE



116 *Pourouma mollis*
URTICACEAE



117 *Urera* sp.
URTICACEAE



118 *Leonia glycyarpa*
VIOLACEAE



119 *Leonia glycyarpa*
VIOLACEAE



120 *Cissus verticillata*
VITACEAE