

Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024



1 *Saurauia* sp.1
ACTINIDACEAE



2 *Saurauia* sp.1
ACTINIDACEAE



3 *Saurauia* sp.1
ACTINIDACEAE



4 *Saurauia* sp.2
ACTINIDACEAE



5 *Saurauia* sp.2
ACTINIDACEAE



6 *Saurauia* sp.2
ACTINIDACEAE



7 *Alzatea verticillata*
ALZATEACEAE



8 *Alzatea verticillata*
ALZATEACEAE



9 *Guatteria* sp.1
ANNONACEAE



10 *Guatteria* sp.1
ANNONACEAE



11 *Guatteria* sp.1
ANNONACEAE



12 *Guatteria* sp.2
ANNONACEAE



13 *Guatteria* sp.2
ANNONACEAE



14 *Dendropanax* sp.
ARALIACEAE



15 *Dendropanax* sp.
ARALIACEAE



Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

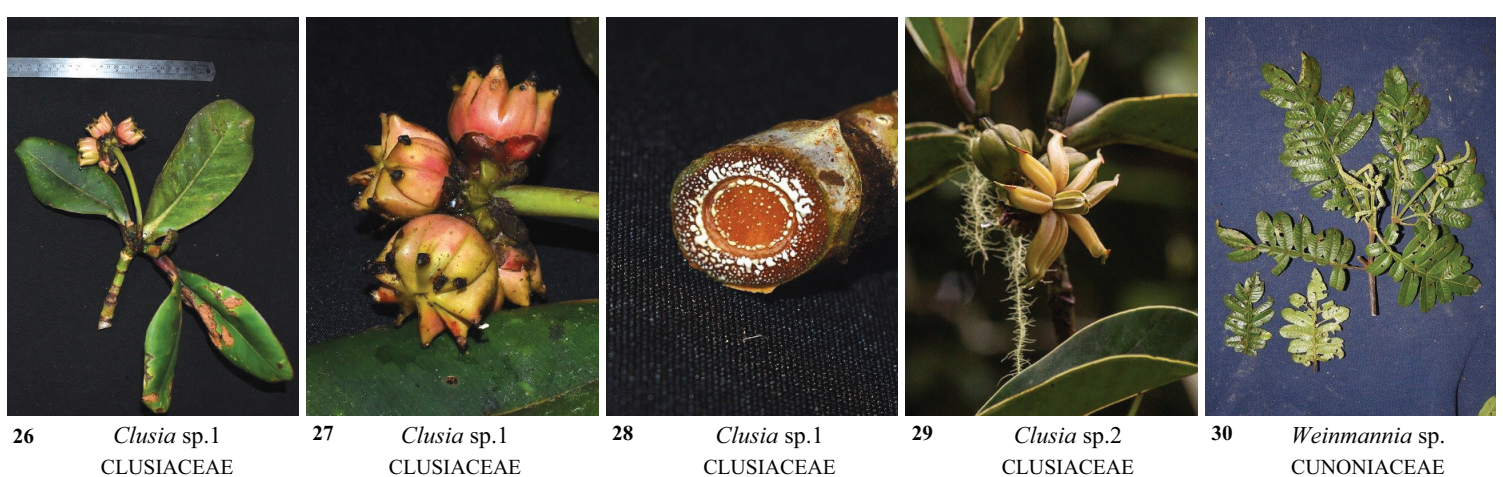
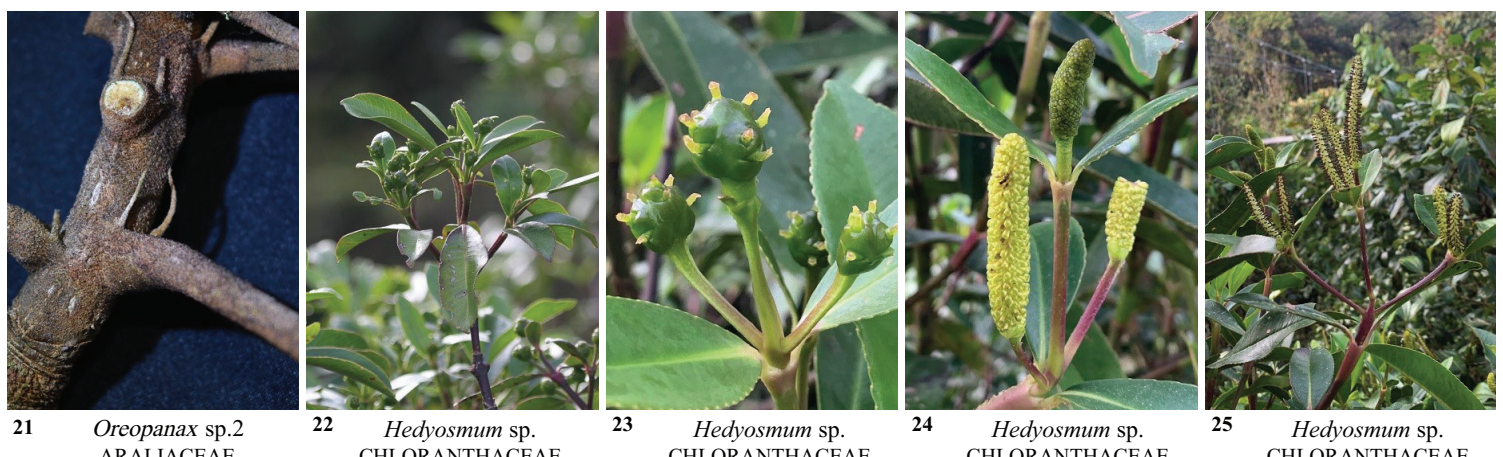
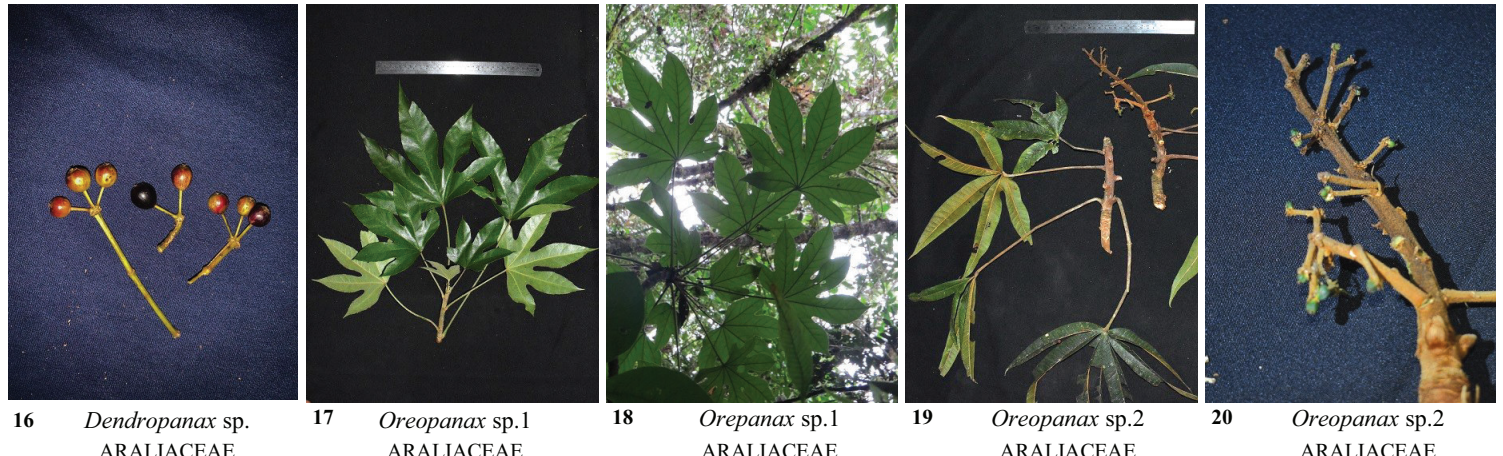
Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024





Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024



31 *Weinmannia* sp.
CUNONIACEAE



32 *Weinmannia* sp.
CUNONIACEAE



33 *Weinmannia* sp.
CUNONIACEAE



34 *Cyathea* sp.
CYATHEACEAE



35 *Cyathea* sp.
CYATHEACEAE



36 *Alchornea* sp1.
EUPHORBIACEAE



37 *Alchornea* sp1.
EUPHORBIACEAE



38 *Alchornea* sp.2
EUPHORBIACEAE



39 *Alchornea* sp.2
EUPHORBIACEAE



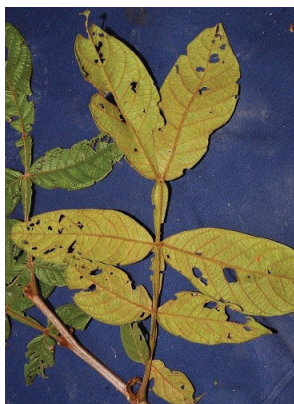
40 *Alchornea* sp.2
EUPHORBIACEAE



41 *Inga* sp.
FABACEAE



42 *Inga* sp.
FABACEAE



43 *Inga* sp.
FABACEAE



44 *Besleria gracilenta*
GESNERIACEAE



45 *Besleria gracilenta*
GESNERIACEAE

Oxapampa-Ashaninka-Yanesha Biosphere Reserve, Province of Oxapamp, Pasco, PERU 4

Trees of Ulcumano Ecolodge



Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024



46 *Besleria gracilenta*
GESNERIACEAE



47 *Blakea multiflora*
MELASTOMATACEAE



48 *Blakea multiflora*
MELASTOMATACEAE



49 *Blakea multiflora*
MELASTOMATACEAE



50 *Blakea multiflora*
MELASTOMATACEAE



51 *Graffenrieda* sp.
MELASTOMATACEAE



52 *Graffenrieda* sp.
MELASTOMATACEAE



53 *Graffenrieda* sp.
MELASTOMATACEAE



54 *Graffenrieda* sp.
MELASTOMATACEAE



55 *Meriania weberbaueri*
MELASTOMATACEAE



56 *Meriania weberbaueri*
MELASTOMATACEAE



57 *Meriania weberbaueri*
MELASTOMATACEAE



58 *Miconia* cf. *calophylla*
MELASTOMATACEAE



59 *Miconia* cf. *calophylla*
MELASTOMATACEAE



60 *Miconia* cf. *calophylla*
MELASTOMATACEAE

Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024



61 *Miconia polytopica*
MELASTOMATACEAE



62 *Miconia polytopica*
MELASTOMATACEAE



63 *Miconia* sp.1
MELASTOMATACEAE



64 *Miconia* sp.1
MELASTOMATACEAE



65 *Miconia* sp.2
MELASTOMATACEAE



66 *Miconia* sp.2
MELASTOMATACEAE



67 *Miconia* sp.3
MELASTOMATACEAE



68 *Miconia* sp.3
MELASTOMATACEAE



69 *Ficus* sp.
MORACEAE



70 *Ficus* sp.
MORACEAE



71 *Ternstroemia* sp.
PENTAPHYLACACEAE



72 *Ternstroemia* sp.
PENTAPHYLACACEAE



73 *Ternstroemia* sp.
PENTAPHYLACACEAE



74 *Hieronyma* sp.
PHYLLANTHACEAE



75 *Hieronyma* sp.
PHYLLANTHACEAE



Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024



76 *Myrsine coriacea*
PRIMULACEAE



77 *Myrsine coriacea*
PRIMULACEAE



78 *Elaeagia* sp.
RUBIACEAE



79 *Elaeagia* sp.
RUBIACEAE



80 *Palicourea* sp.1
RUBIACEAE



81 *Palicourea* sp.1
RUBIACEAE



82 *Palicourea* sp.2
RUBIACEAE



83 *Palicourea* sp.2
RUBIACEAE



84 *Palicourea* sp.2
RUBIACEAE



85 *Psychotria reticulata*
RUBIACEAE



86 *Psychotria reticulata*
RUBIACEAE



87 *Psychotria reticulata*
RUBIACEAE



88 *Psychotria reticulata*
RUBIACEAE



89 *Psychotria reticulata*
RUBIACEAE



90 *Genus indet.*
SAPINDACEAE



Bernardo Garcia Simpson^{1,2}, Gabriela Garcia Reynaga^{1,2}, Angela Melgar^{1,2}, Alejandro Lopez^{1,2}

¹National Agrarian University – La Molina ²Research Circle in Taxonomy, Floristics and Plant Ecology

Photos: Bernardo Garcia Simpson [20190036@lamolina.edu.pe]. Produced by Bernardo Garcia Simpson with support from Ulcumano Ecolodge Oxapampa.



CC0. This work is dedicated to the public domain.

[fieldguides.fieldmuseum.org]

[1657] version 1 1/2024



91 *Genus indet.*
SAPINDACEAE



92 *Pouteria* sp.
SAPOTACEAE



93 *Pouteria* sp.
SAPOTACEAE



94 *Pouteria* sp.
SAPOTACEAE



95 *Turpinia occidentalis*
STAPHYLEACEAE



96 *Turpinia occidentalis*
STAPHYLEACEAE



97 *Turpinia occidentalis*
STAPHYLEACEAE



98 *Cecropia* sp.
URTICACEAE



99 *Cecropia* sp.
URTICACEAE



100 *Cecropia* sp.
URTICACEAE

