

Los Cedros Reserve, Imbabura, ECUADOR

PLEUROTHALLID ORCHIDS of Los Cedros

Lorena Endara –Univ. of Florida, Stig Dalstrom, & Alex Reynolds

All photos by L. Endara, S. Dalstrom, & Alex Reynolds, except where noted.

Produced by: R. Foster, T. Wachter, J. Philipp; with support from the Andrew Mellon Foundation and Ellen Hyndman Fund.

© L. Endara [clendara@hotmail.com] Dept. of Biology, Univ. of Florida, Gainesville, FL USA; S. Dalstrom; A. Reynolds.

© Environmental & Conservation Programs, **The Field Museum**, Chicago, IL 60605 USA. [RRC@fmnh.org] [<http://www.fmnh.org/plantguides/>] **Rapid Color Guide #228** TRIAL02 09/2009



1 *Brachionidium ingramii*



2 *Dracula alcithoe*



3 *Dracula cf. chiroptera*



4 *Dracula felix*



5 *Dracula lafleurii*



6 *Dracula lafleurii*



7 *Dracula mantissa*



8 *Dracula marsupialis*



9 *Dracula morleyi*



10 *Dracula pubescens*



11 *Dracula radiosoa*



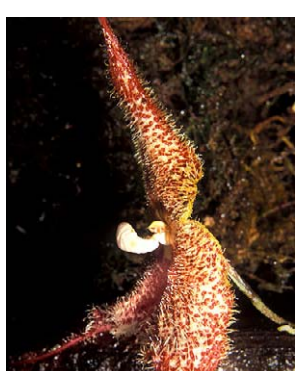
12 *Dracula syndactyla*



13 *Dracula wallisii*



14 *Dracula cf. wallisii*



15 *Dracula woolwardiae*



16 *Dracula cf. woolwardiae*



17 *Dracula sp.*



18 *Dracula sp.*



19 *Lepanthes calodyction*



20 *Lepanthes hexapus*

Los Cedros Reserve, Imbabura, ECUADOR

PLEUROTHALLID ORCHIDS of Los Cedros

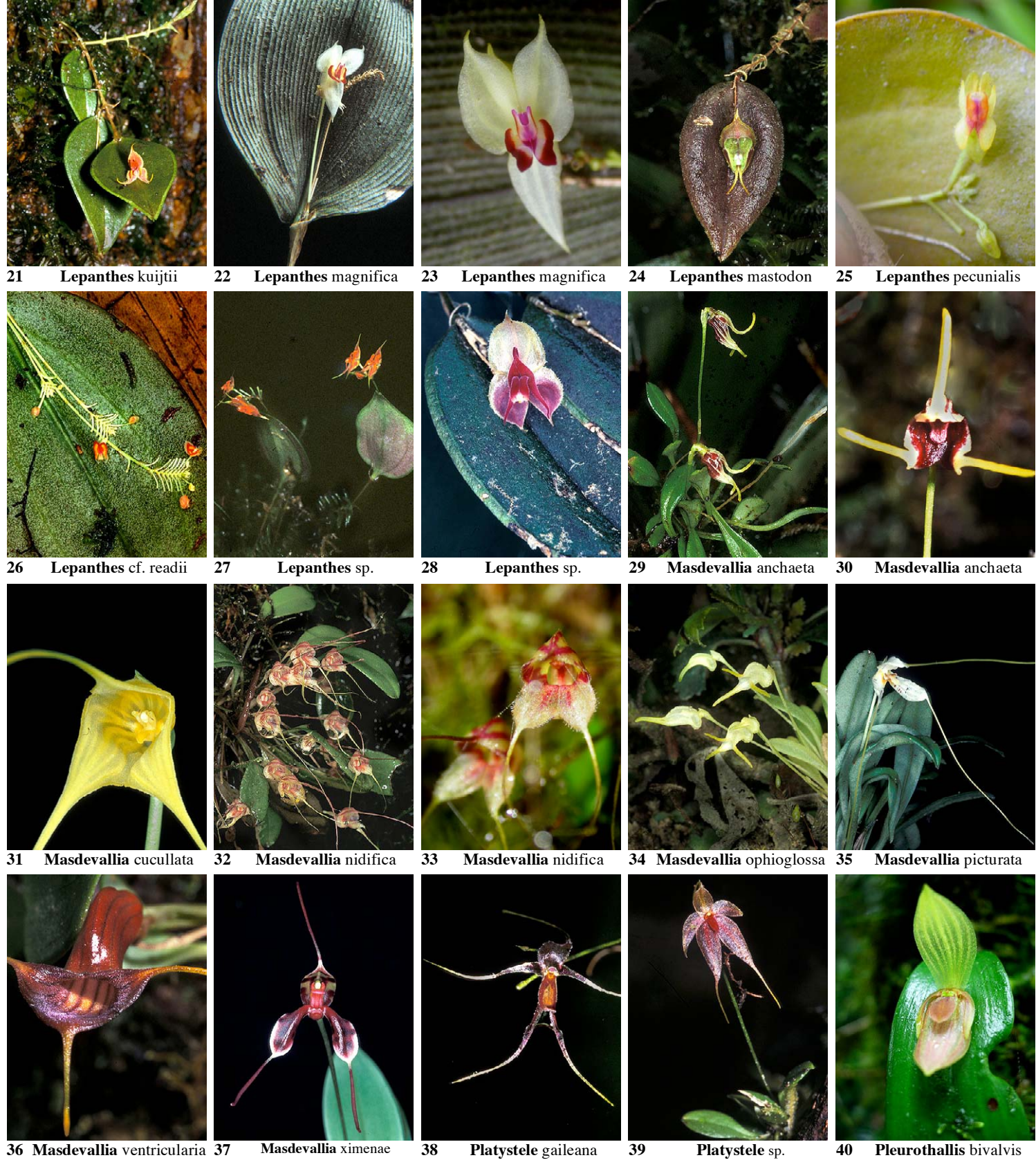
Lorena Endara –Univ. of Florida, Stig Dalstrom, & Alex Reynolds

All photos by L. Endara, S. Dalstrom, & Alex Reynolds, except where noted.

Produced by: R. Foster, T. Wachter, J. Philipp; with support from the Andrew Mellon Foundation and Ellen Hyndman Fund.

© L. Endara [clendara@hotmail.com] Dept. of Biology, Univ. of Florida, Gainesville, FL USA; S. Dalstrom; A. Reynolds.

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [RRC@fmnh.org] [<http://www.fmnh.org/plantguides/>] Rapid Color Guide #228 TRIAL02 09/2009



Los Cedros Reserve, Imbabura, ECUADOR

PLEUROTHALLID ORCHIDS of Los Cedros

Lorena Endara –Univ. of Florida, Stig Dalstrom, & Alex Reynolds

3

All photos by L. Endara, S. Dalstrom, & Alex Reynolds, except where noted.

Produced by: R. B. Foster & T. S. Wachter; with support from the Andrew Mellon Foundation and Ellen Hyndman Fund.

© L. Endara [clendara@hotmail.com] Dept. of Biology, Univ. of Florida, Gainesville, FL USA; S. Dalstrom; A. Reynolds.

© Environmental & Conservation Programs, **The Field Museum**, Chicago, IL 60605 USA. [RRC@fmnh.org] [<http://www.fmnh.org/plantguides/>] Rapid Color Guide #228 TRIAL02 09/2009



41 *Pleurothallis cordifolia* **42** *Pleurothallis cossota* **43** *Pleurothallis crucifera* **44** *Pleurothallis deflexa* **45** *Pleurothallis dibolia*



46 *Pleurothallis dunstervillei* **47** *Pleurothallis dunstervillei* **48** *Pleurothallis ensata* **49** *Pleurothallis macra* **50** *Pleurothallis macra*



51 *Pleurothallis perryi* **52** *Porroglossum cf. hoeijeri* **53** *Porroglossum lorencae* **54** *Porroglossum* sp. **55** *Scaphosepalum beluosum*



56 *Scaphosepalum decorum* **57** *Scaphosepalum decorum* **58** *Scaphosepalum digitale* **59** *Scaphosepalum dodsonii* **60** *Scaphosepalum dodsonii*

Los Cedros Reserve, Imbabura, ECUADOR

PLEUROTHALLID ORCHIDS of Los Cedros

Lorena Endara –Univ. of Florida, Stig Dalstrom, & Alex Reynolds

4

All photos by L. Endara, S. Dalstrom, & Alex Reynolds, except where noted.

Produced by: R. B. Foster & T. Wachter; with support from the Andrew Mellon Foundation and Ellen Hyndman Fund.

© L. Endara [clendara@hotmail.com] Dept. of Biology, Univ. of Florida, Gainesville, FL USA; S. Dalstrom; A. Reynolds.

© Environmental & Conservation Programs, **The Field Museum**, Chicago, IL 60605 USA. [RRC@fmnh.org] [<http://www.fmnh.org/plantguides/>] Rapid Color Guide #228 TRIAL02 09/2009



21 *Scaphosepalum ophidion*



22 *Scaphosepalum ophidion*



23 *Stelis acutilabia*



24 *Stelis argentata*



25 *Stelis concinna*



26 *Stelis hirtzii*



27 *Stelis hirtzii*



28 *Stelis microchila*



29 *Stelis oblongifolia*



30 *Stelis piperina*



31 *Stelis striolata*



32 *Stelis superbiens*



33 *Stelis vulcanica*



34 *Stelis vulcanica*



35 *Trichosalpinx sp.*



36 *Trichosalpinx sp.*



37 *Trisetella dalstroemii*



38 *Trisetella dalstroemii*



39 *Zootrophion argus*



40 *Zootrophion dayanum*