

## GESNERIACEAE of Pichincha

Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup><sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador, <sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 &amp; 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville-ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org]

[1323] version 1 2/2021



# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

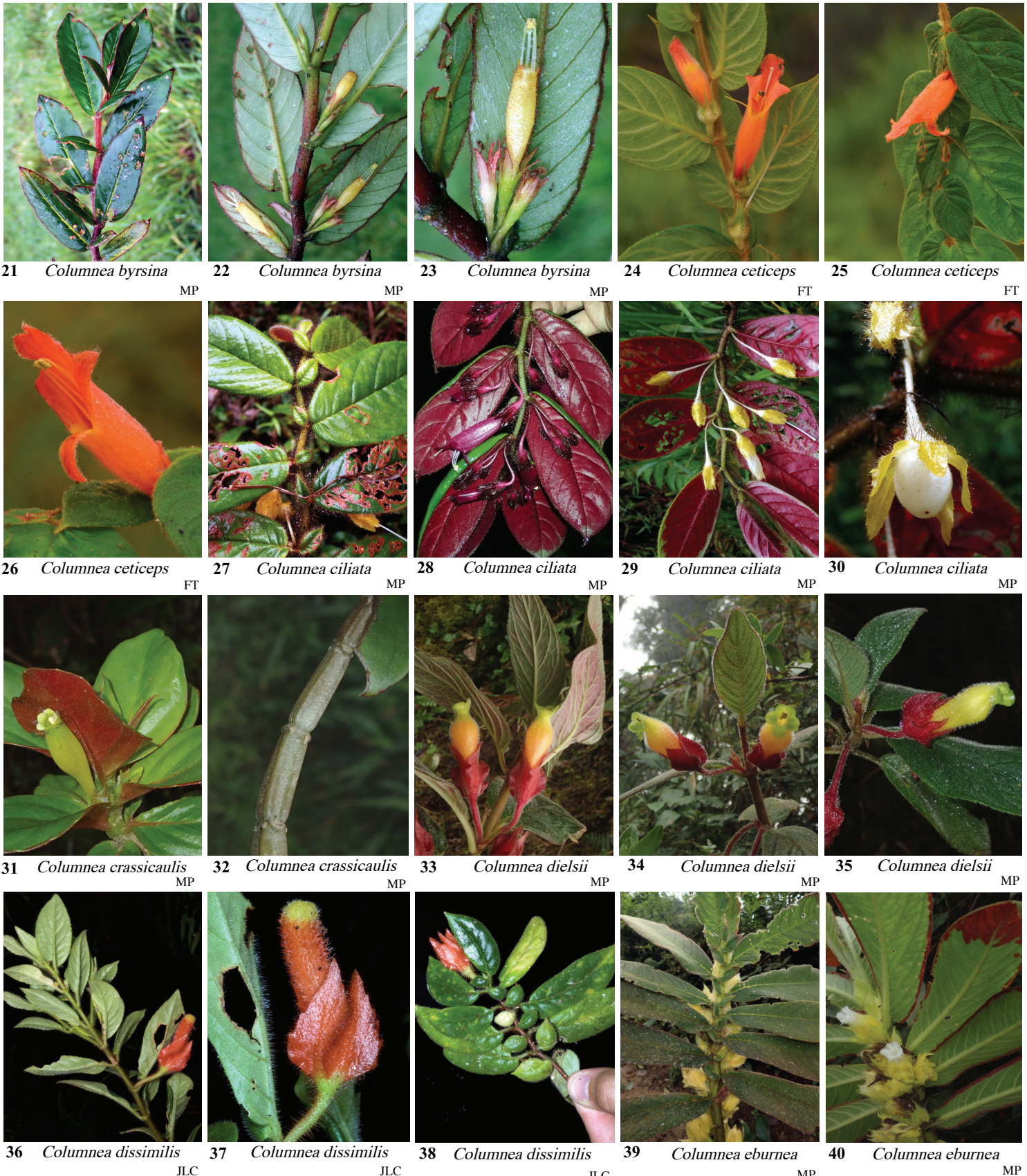
Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador,  
<sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



## GESNERIACEAE of Pichincha

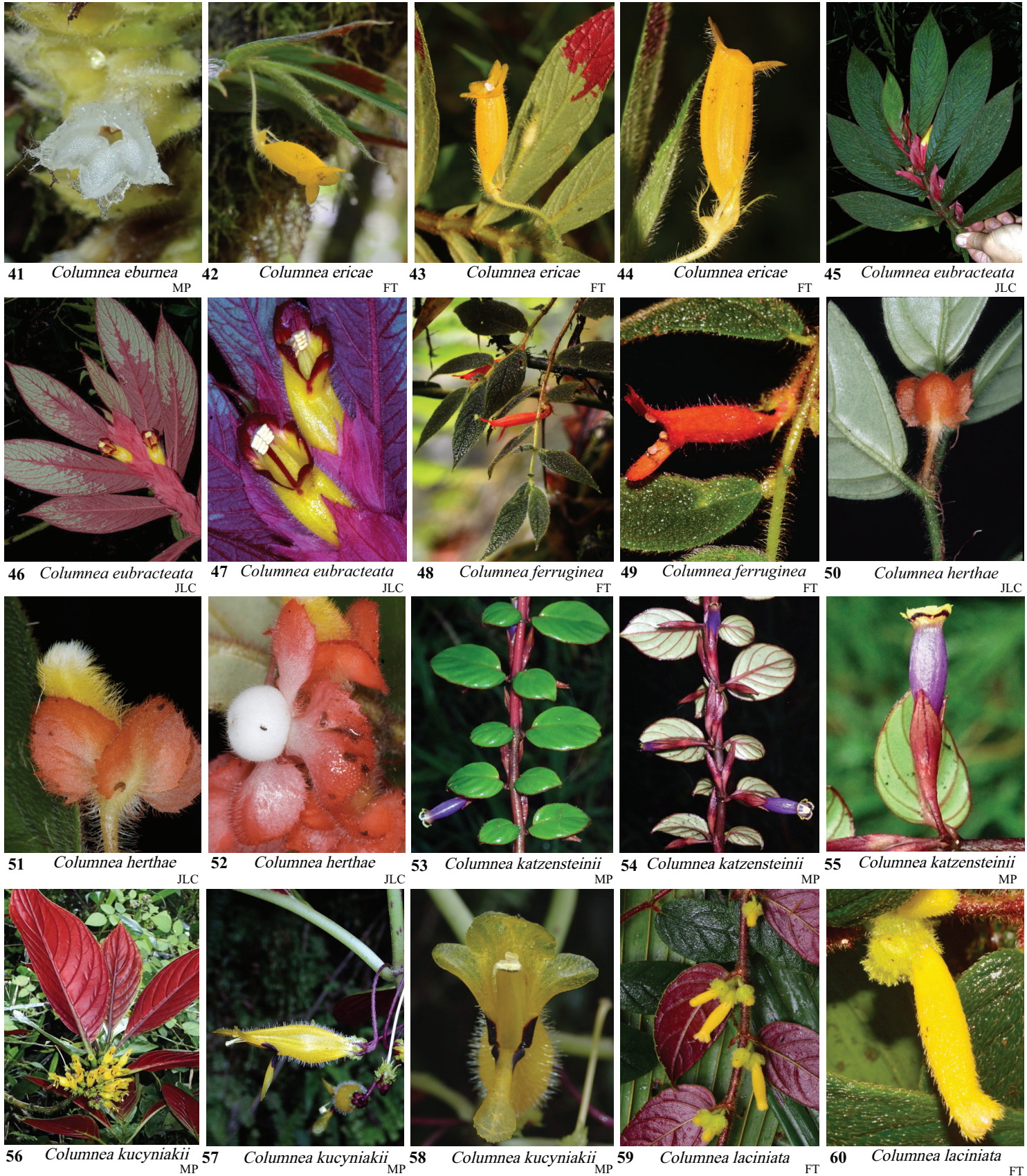
Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup><sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador, <sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 &amp; 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville-ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org]

[1323] version 1 2/2021



# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

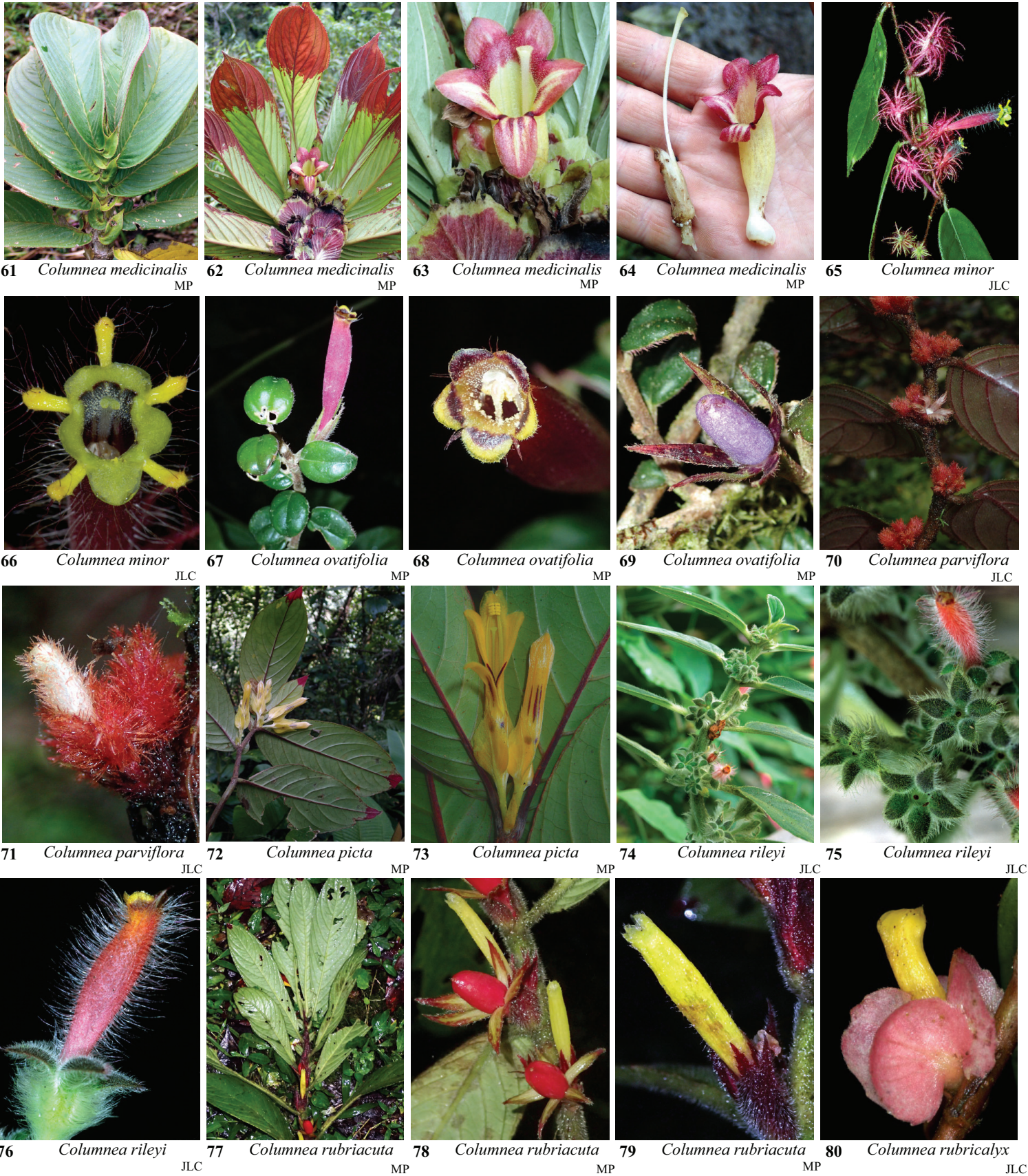
Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador, <sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

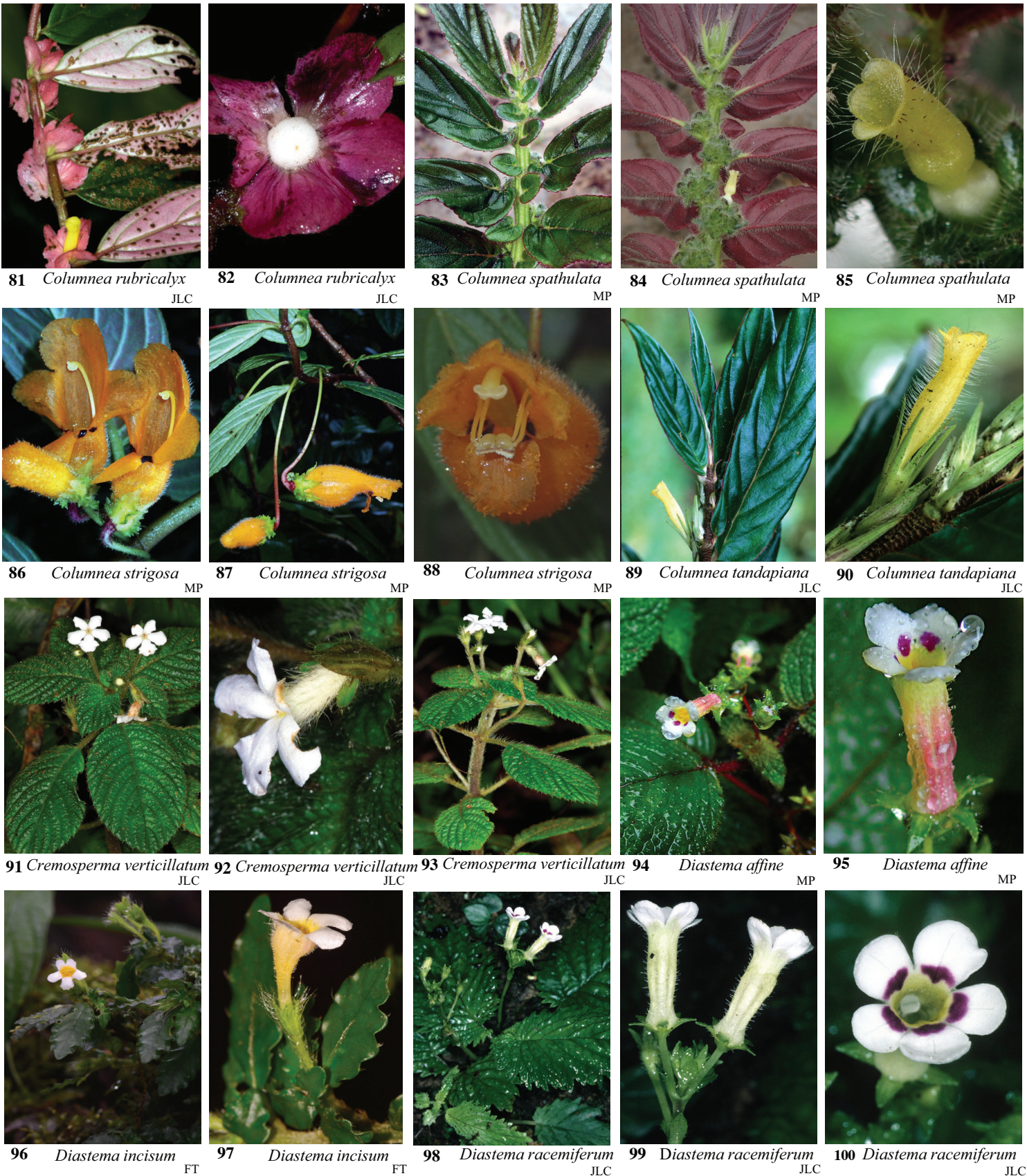
Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador,  
<sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador, <sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador, <sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].

© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



121 *Drymonia laciniosa* FT



122 *Drymonia macrophylla* FT



123 *Drymonia macrophylla* FT



124 *Drymonia tenuis* MP



125 *Drymonia tenuis* MP



126 *Drymonia teuscheri* MP



127 *Drymonia teuscheri* MP



128 *Drymonia teuscheri* FT



129 *Drymonia turrialvae* MP



130 *Drymonia turrialvae* MP



131 *Drymonia turrialvae* MP



132 *Drymonia warszewicziana* MP



133 *Drymonia warszewicziana* MP



134 *Gasteranthus corallinus* MP



135 *Gasteranthus corallinus* MP



136 *Gasteranthus corallinus* MP



137 *Gasteranthus crispus* FT



138 *Gasteranthus crispus* FT



139 *Gasteranthus imbaburensis* FT



140 *Gasteranthus imbaburensis* FT

# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador,  
<sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville-ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].



© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



141 *Gasteranthus lateralis*  
MP



142 *Gasteranthus lateralis*  
MP



143 *Gasteranthus lateralis*  
MP



144 *Gasteranthus leopardus*  
MP



145 *Gasteranthus leopardus*  
MP



146 *Gasteranthus magentatus*  
MP



147 *Gasteranthus magentatus*  
MP



148 *Gasteranthus magentatus*  
MP



149 *Gasteranthus pansamalanus*  
MP



150 *Gasteranthus pansamalanus*  
MP



151 *Gasteranthus quitensis*  
MP



152 *Gasteranthus quitensis*  
MP



153 *Gasteranthus quitensis*  
MP



154 *Glossoloma herthae*  
MP



155 *Glossoloma herthae*  
MP



156 *Glossoloma herthae*  
MP



157 *Glossoloma herthae*  
MP



158 *Glossoloma ichthyoderma*  
MP



159 *Glossoloma ichthyoderma*  
MP



160 *Glossoloma ichthyoderma*  
MP

# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador,  
<sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].



© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



161 *Glossoloma ichthyoderma*  
JLC



162 *Glossoloma medusaeum*  
JLC



163 *Glossoloma medusaeum*  
JLC



164 *Glossoloma medusaeum*  
JLC



165 *Glossoloma oblongicalyx*  
MP



166 *Glossoloma oblongicalyx*  
MP



167 *Glossoloma penduliflorum*  
MP



168 *Glossoloma penduliflorum*  
MP



169 *Glossoloma penduliflorum*  
MP



170 *Glossoloma purpureum*  
MP



171 *Glossoloma purpureum*  
MP



172 *Glossoloma purpureum*  
MP



173 *Glossoloma scandens*  
MP



174 *Glossoloma scandens*  
MP



175 *Glossoloma scandens*  
MP



176 *Glossoloma sprucei*  
MP



177 *Glossoloma sprucei*  
MP



178 *Glossoloma sprucei*  
MP



179 *Glossoloma subglabrum*  
MP



180 *Glossoloma subglabrum*  
MP

## GESNERIACEAE of Pichincha

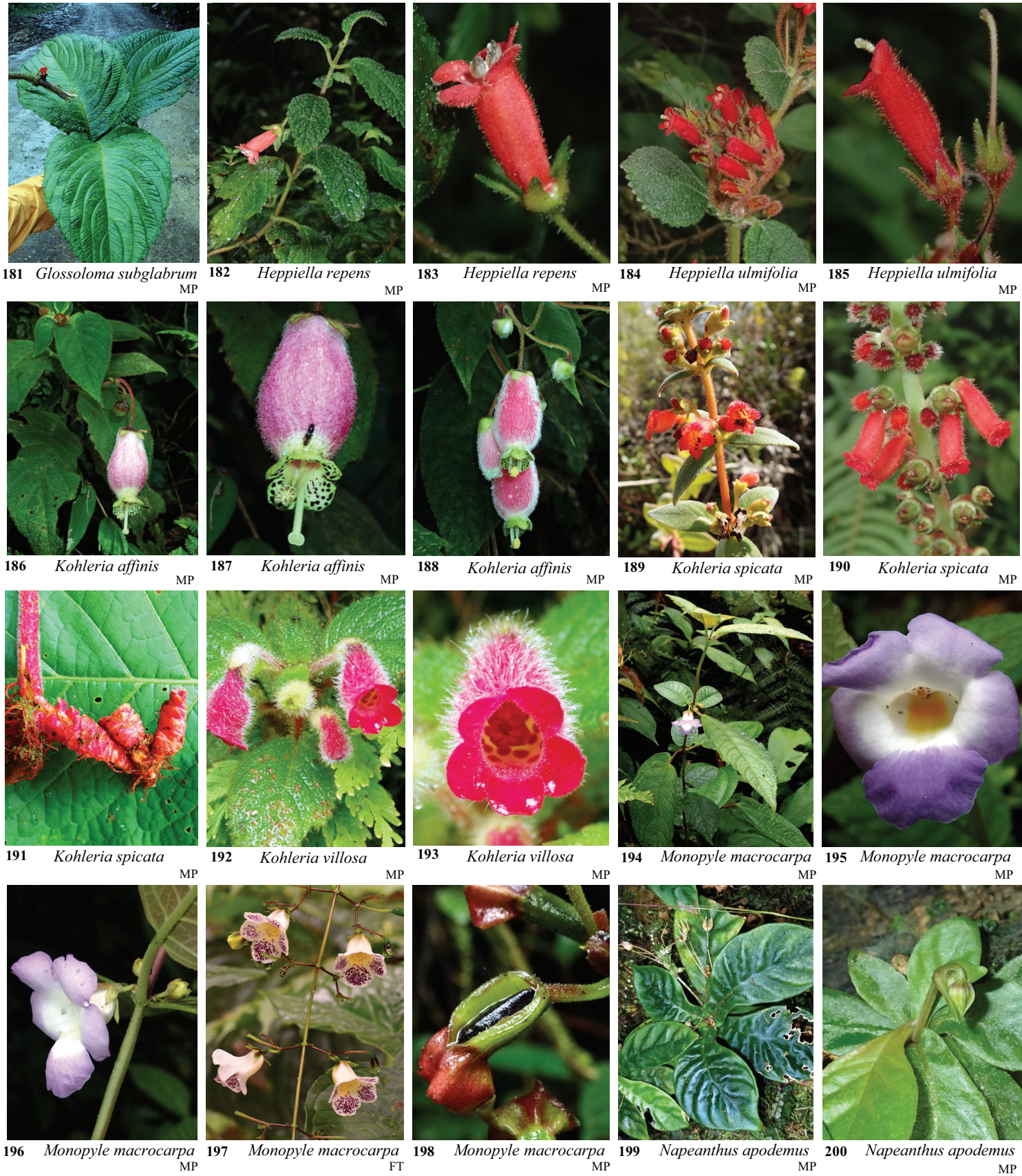
Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup><sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador, <sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 &amp; 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].



© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



# Pichincha Province, Ecuador

## GESNERIACEAE of Pichincha

Mathieu Perret<sup>1,2</sup>, John L. Clark<sup>3</sup>, Catherine Graham<sup>4,2</sup> & Francisco Tobar<sup>5</sup>

<sup>1</sup>Conservatoire et Jardin botaniques de la Ville de Genève, Switzerland, <sup>2</sup>Instituto Nacional de Biodiversidad, Ecuador,  
<sup>3</sup>The Lawrenceville School, NJ, USA, <sup>4</sup> Swiss Federal Research Institute (WSL), <sup>5</sup>Aves y Conservación/BirdLife in Ecuador

Photos by: M. Perret (MP), J.L. Clark (JLC), F. Tobar (FT). Support from the Ecology of Plant and Hummingbird Interactions (EPHI), the Swiss National Science Foundation (Grants N° 175655 & 173342), ERC Advanced Grant (N° 787638), Rufford Foundation. © M. Perret [mathieu.perret@ville.ge.ch], J. L. Clark [jclark@lawrenceville.org], C. Graham [catherine.graham@wsl.ch], F. Tobar [pacotobar76@hotmail.com].



© Field Museum (2021) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org] [1323] version 1 2/2021



201 *Napeanthus apodemus*  
JLC



202 *Nomopyle dodsonii*  
FT



203 *Nomopyle dodsonii*  
FT



204 *Pachycaulos nummularia*  
MP



205 *Pachycaulos nummularia*  
FT



206 *Trichodrymonia splendens*  
MP



207 *Trichodrymonia splendens*  
JLC



208 *Trichodrymonia splendens*  
JLC