

Zygopetalinae of Brazil

Climbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹

¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFGA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbielh@yahoo.com.br]. Research support from FAPESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica. [fieldguides.fieldmuseum.org] [706] version 1 09/2015



1 *Aganisia cyanea*



2 *Aganisia cyanea*



3 *Aganisia cyanea*



4 *Aganisia fimbriata*



5 *Aganisia fimbriata*



6 *Aganisia fimbriata*



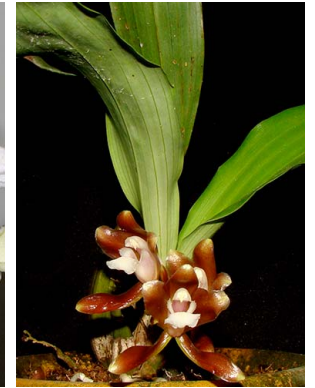
7 *Aganisia pulchella*



8 *Aganisia pulchella*



9 *Aganisia rosariana*



10 *Batemannia colleyi*



11 *Batemannia colleyi*



12 *Batemannia lepida*



13 *Batemannia lepida*



14 *Batemannia lepida*



15 *Chaubardia klugii*



16 *Chaubardia klugii*



17 *Chaubardia klugii*



18 *Chaubardia surinamensis*



19 *Chaubardia surinamensis*



20 *Chaubardia surinamensis*

Brazilian species of the subtribe Zygopetalinae (Orchidaceae)

Zygopetalinae of Brazil

Climbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹
¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFPA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbiehall@yahoo.com.br] Research support from FAESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica. [fieldguides.fieldmuseum.org] [706] version 1 09/2015



21 *Cheiradenia cuspidata*



22 *Cheiradenia cuspidata*



23 *Cheiradenia cuspidata*



24 *Cochleanthes amazonica*

Photo: M.A. Campacci



25 *Cochleanthes flabelliformis*



26 *Cochleanthes flabelliformis*



27 *Cochleanthes flabelliformis*



28 *Dichaea cogniauxiana*



29 *Dichaea cogniauxiana*



30 *Dichaea panamensis*



31 *Dichaea panamensis*



32 *Dichaea panamensis*



33 *Dichaea panamensis*



34 *Dichaea panamensis*



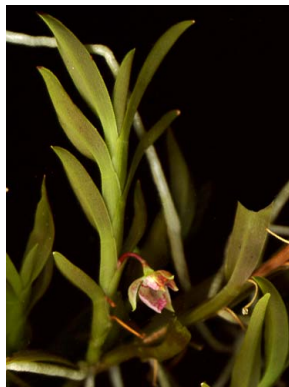
35 *Dichaea pendula*



36 *Dichaea pendula*



37 *Dichaea pendula*



38 *Dichaea pumila*

Photo: M.A. Campacci



39 *Dichaea pumila*

Photo: M.A. Campacci



40 *Dichaea rendlei*

Zygopetalinae of Brazil

Climbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹

¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFPA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbiehall@yahoo.com.br]. Research support from FAPESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica.

[fieldguides.fieldmuseum.org]

[706] version 1 09/2015



41 *Dichaea rendlei*



42 *Dichaea rendlei*



43 *Dichaea rendlei*



44 *Dichaea trulla*



45 *Dichaea trulla*



46 *Dichaea trulla*



47 *Dichaea trulla*



48 *Galeottia ciliata*



49 *Galeottia ciliata*



50 *Galeottia ciliata*



51 *Galeottia ciliata*



52 *Huntleya meleagris*



53 *Huntleya meleagris*



54 *Koellensteinia altissima*



55 *Koellensteinia altissima*



56 *Koellensteinia altissima*



57 *Koellensteinia altissima*



58 *Koellensteinia eburnea*



59 *Koellensteinia eburnea*



60 *Koellensteinia eburnea*

Zygopetalinae of Brazil

Climbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹

¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFPA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbiehall@yahoo.com.br]. Research support from FAPESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica.

[fieldguides.fieldmuseum.org]

[706] version 1 09/2015



61 *Koellensteinia eburnea*



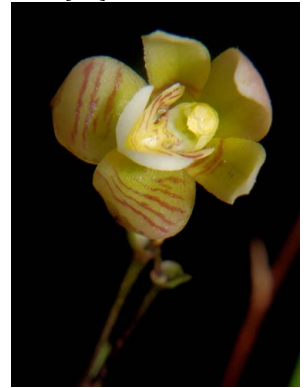
62 *Koellensteinia eburnea*



63 *Koellensteinia graminea*



64 *Koellensteinia graminea*



65 *Koellensteinia graminea*



66 *Koellensteinia graminea*



67 *Koellensteinia graminea*



68 *Koellensteinia spiralis*



69 *Koellensteinia spiralis*



70 *Koellensteinia spiralis*



71 *Neogardneria murrayana*

Photo: M.A. Campacci



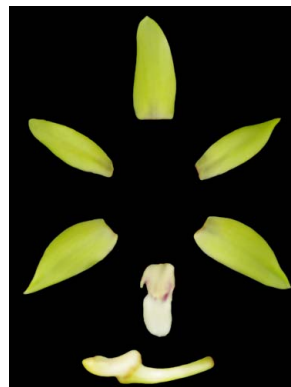
72 *Neogardneria murrayana*

Photo: T.L. Vieira



73 *Neogardneria murrayana*

Photo: T.L. Vieira



74 *Neogardneria murrayana*

Photo: T.L. Vieira



75 *Otostylis brachystalix*

Photo: T.L. Vieira



76 *Otostylis brachystalix*

Photo: T.L. Vieira



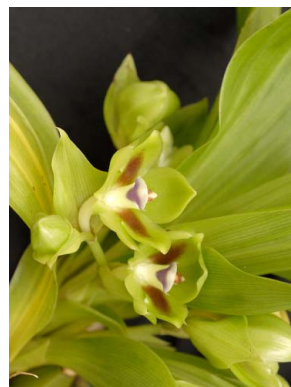
77 *Otostylis brachystalix*

Photo: T.L. Vieira



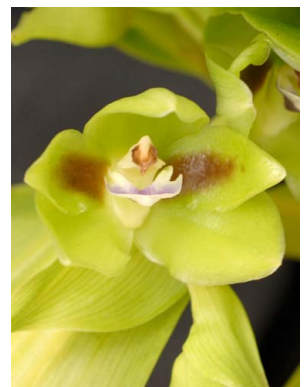
78 *Otostylis brachystalix*

Photo: T.L. Vieira



79 *Pabstia modestior*

Photo: M.A. Campacci



80 *Pabstia modestior*

Photo: M.A. Campacci

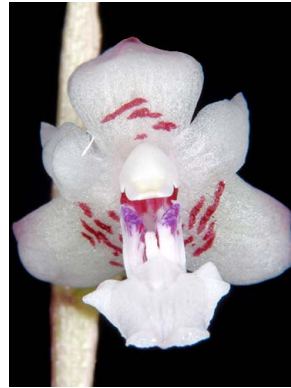
Zygopetalinae of BrazilClimbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFPA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbiehall@yahoo.com.br]. Research support from FAPESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica.

[fieldguides.fieldmuseum.org]

[706] version 1 09/2015

81 *Pabstia schunkeana*82 *Pabstia schunkeana*83 *Pabstia schunkeana*84 *Pabstia viridis*85 *Pabstia viridis*
Photo: M.A. Campacci86 *Pabstia jugosa*87 *Pabstia jugosa*88 *Paradisanthus baihensis*89 *Paradisanthus baihensis*90 *Paradisanthus baihensis*91 *Paradisanthus micranthus*92 *Paradisanthus micranthus*93 *Paradisanthus micranthus*94 *Pescatorea violacea*95 *Promenaea guttata*96 *Promenaea guttata*97 *Promenaea guttata*98 *Promenaea rollissonii*99 *Promenaea rollissonii*100 *Promenaea rollissonii*

Zygopetalinae of Brazil

Climbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹

¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFGA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbiehall@yahoo.com.br]. Research support from FAPESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica.

[fieldguides.fieldmuseum.org]

[706] version 1 09/2015



101 *Promenaea silvana*
Photo: P. Leitman



102 *Promenaea silvana*
Photo: P. Leitman



103 *Promenaea stapelioides*



104 *Promenaea stapelioides*



105 *Promenaea stapelioides*



106 *Promenaea viridiflora*



107 *Promenaea xanthina*



108 *Promenaea xanthina*



109 *Promenaea xanthina*



110 *Promenaea xanthina*



111 *Promenaea xanthina*



112 *Warczewiczella candida*



113 *Warczewiczella candida*



114 *Warczewiczella candida*



115 *Warczewiczella wailesiana*



116 *Warrea warreana*
Photo: L. Zandoná



117 *Warrea warreana*
Photo: L. Zandoná



118 *Warrea warreana*
Photo: L. Zandoná



119 *Warrea warreana*
Photo: M.A. Campacci



120 *Zygopetalum crinitum*

Zygopetalinae of BrazilClimbiê Ferreira Hall¹, Felipe Fajardo Villela Antolin Barberena², Sérgio Queiroz³, Vinícius Trettel Rodrigues¹, Ana Kelly Koch¹ & Fábio de Barros¹¹ Instituto de Botânica; ² Universidade Federal do Rio de Janeiro, Museu Nacional; ³ Engenheiro Agrônomo, Especialista em Agriculturas Familiares Amazônicas e Desenvolvimento Agroambiental. Bolsista do Projeto SIGFundário (SIPAM/UFGA-NAEA).

Photos by the authors, except where indicated. Produced by Climbiê Ferreira Hall. Format by The Field Museum.

© Climbiê Ferreira Hall [climbiehall@yahoo.com.br]. Research support from FAPESP, CAPES and CNPq. This study is part of the doctoral thesis of the first author at the Instituto de Botânica.

[fieldguides.fieldmuseum.org]

[706] version 1 09/2015

121 *Zygopetalum crinitum*122 *Zygopetalum maculatum*123 *Zygopetalum maculatum*124 *Zygopetalum maxillare*125 *Zygopetalum maxillare*126 *Zygopetalum maxillare*127 *Zygopetalum pedicellatum*

Photo: M.A. Campacci

128 *Zygopetalum pedicellatum*

Photo: F. Vinhos

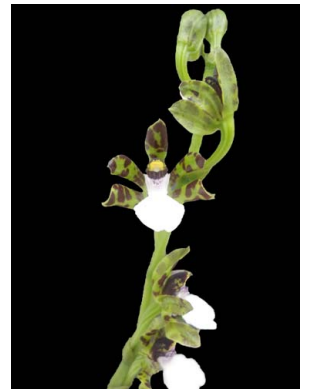
129 *Zygopetalum sellowii*130 *Zygopetalum sellowii*

Photo: L.S. Guimarães

131 *Zygopetalum sellowii*132 *Zygopetalum sellowii*133 *Zygopetalum triste*134 *Zygopetalum triste*135 *Zygopetalum triste*136 *Zygosepalum labiosum*137 *Zygosepalum labiosum*138 *Zygosepalum labiosum*139 *Zygosepalum labiosum*140 *Zygosepalum lindeniae*