

São Paulo State, Brazil

Loranthaceae of São Paulo State

Leandro Matheus de Carvalho Vaz¹, Fátima Otavina de Souza-Buturi^{1†} & Rosângela Simão-Bianchini¹
 Instituto de Pesquisas Ambientais

Photos: Adriano Maruyama - AM [silvabiomacerrado@gmail.com], Arystene Nicodemo Ferreira - AN [arystenenicodemo@gmail.com], Cintia Vieira da Silva - CV [cintia.silva@unicid.edu.br], Juliana Moreira Bianchi - JM [julianambianchi@gmail.com], Leandro Matheus de Carvalho Vaz - LM [leandrovazbotanico@gmail.com], Luiza Oliveira Brigato - LO [lubrigato@outlook.com], Mario Blanco - MB [mario.blancocoto@ucr.ac.cr], Michaelle Lima de Sena - ML [michaellelima029@gmail.com], Rosângela Simão-Bianchini - RSB [bianchini@sp.gov.br], Vitor Araújo - VA [vitoraraujosilva.va@gmail.com]. Produced by the authors with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: The Coordination of Improvement of Higher Education Personnel (CAPES).



©Field Museum (2025) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[724] version 1 03/2025



1 *Passovia alternifolia*
CV



2 *Passovia alternifolia*
CV



3 *Passovia alternifolia*
JM



4 *Psittacanthus brasiliensis*
MB



5 *Psittacanthus brasiliensis*
AM



6 *Psittacanthus brasiliensis*
MB

7 *Psittacanthus robustus*
RSB

8 *Psittacanthus robustus*
ML

9 *Psittacanthus robustus*
ML

10 *Psittacanthus robustus*
R6B



11 *Psittacanthus dichroos*
JM



12 *Psittacanthus dichroos*
LB



13 *Psittacanthus dichroos*
JM



14 *Psittacanthus dichroos*
JM



15 *Struthanthus acuminatus*
JM

São Paulo State, Brazil

Loranthaceae of São Paulo State

Leandro Matheus de Carvalho Vaz¹, Fátima Otavina de Souza-Buturi^{1†} & Rosângela Simão-Bianchini¹

Instituto de Pesquisas Ambientais

Photos: Adriano Maruyama - AM [silvabiomacerrado@gmail.com], Arystene Nicodemo Ferreira - AN [arystenenicodemo@gmail.com], Cintia Vieira da Silva - CV [cintia.silva@unicid.edu.br], Juliana Moreira Bianchi - JM [julianambianchi@gmail.com], Leandro Matheus de Carvalho Vaz - LM [leandrovazbotanico@gmail.com], Luiza Oliveira Brigato - LO [lubrigato@outlook.com], Mario Blanco - MB [mario.blancocoto@ucr.ac.cr], Michaelle Lima de Sena - ML [michaellelima029@gmail.com], Rosângela Simão-Bianchini - RSB [bianchini@sp.gov.br], Vitor Araújo - VA [vitoraraujosilva.va@gmail.com]. Produced by the authors with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: The Coordination of Improvement of Higher Education Personnel (CAPES).



©Field Museum (2025) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[724] version 1 03/2025



16 *Struthanthus acuminatus*
LC



17 *Struthanthus acuminatus*
LC



18 *Struthanthus acuminatus*
RSB



19 *Struthanthus acuminatus*
AM



20 *Struthanthus andrastylus*
LC



21 *Struthanthus andrastylus*
CV



22 *Struthanthus andrastylus*
CV



23 *Struthanthus flexicaulis*
LC



24 *Struthanthus flexicaulis*
LC



25 *Struthanthus marginatus*
LC



26 *Struthanthus marginatus*
AM



27 *Struthanthus marginatus*
LC



28 *Struthanthus podopterus*
AM



29 *Struthanthus podopterus*
AM



30 *Struthanthus polyanthus*
AN

São Paulo State, Brazil

Loranthaceae of São Paulo State

Leandro Matheus de Carvalho Vaz¹, Fátima Otavina de Souza-Buturi^{1†} & Rosângela Simão-Bianchini¹

Instituto de Pesquisas Ambientais

Photos: Adriano Maruyama - AM [silvabiomacerrado@gmail.com], Arystene Nicodemo Ferreira - AN [arystenenicodemo@gmail.com], Cintia Vieira da Silva - CV [cintia.silva@unicid.edu.br], Juliana Moreira Bianchi - JM [julianambianchi@gmail.com], Leandro Matheus de Carvalho Vaz - LM [leandrovazbotanico@gmail.com], Luiza Oliveira Brigato - LO [lubrigato@outlook.com], Mario Blanco - MB [mario.blancocoto@ucr.ac.cr], Michaelle Lima de Sena - ML [michaellelima029@gmail.com], Rosângela Simão-Bianchini - RSB [bianchini@sp.gov.br], Vitor Araújo - VA [vitoraraujosilva.va@gmail.com]. Produced by the authors with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: The Coordination of Improvement of Higher Education Personnel (CAPES).



©Field Museum (2025) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[724] version 1 03/2025



31 *Struthanthus polyanthus*
AN



32 *Struthanthus polyanthus*
AN



33 *Struthanthus polyanthus*
RSB



34 *Struthanthus polyanthus*
RSB



35 *Struthanthus polyrrhizus*
var. *polyrrhizus*
RSB



36 *Struthanthus polyrrhizus*
var. *polyrrhizus*
RSB



37 *Struthanthus polyrrhizus*
var. *polyrrhizus*
RSB



38 *Struthanthus rhynchophyllus*
JM



39 *Struthanthus rhynchophyllus*
LC



40 *Struthanthus rhynchophyllus*
LC



41 *Struthanthus rhynchophyllus*
JM



42 *Struthanthus salicifolius*
VA



43 *Struthanthus salicifolius*
LC



44 *Struthanthus salicifolius*
AM



45 *Struthanthus staphylinus*
AM

São Paulo State, Brazil

Loranthaceae of São Paulo State

Leandro Matheus de Carvalho Vaz¹, Fátima Otavina de Souza-Buturi^{1†} & Rosângela Simão-Bianchini¹

Instituto de Pesquisas Ambientais

Photos: Adriano Maruyama - AM [silvabiomacerrado@gmail.com], Arystene Nicodemo Ferreira - AN [arystenenicodemo@gmail.com], Cintia Vieira da Silva - CV [cintia.silva@unicid.edu.br], Juliana Moreira Bianchi - JM [julianambianchi@gmail.com], Leandro Matheus de Carvalho Vaz - LM [leandrovazbotanico@gmail.com], Luiza Oliveira Brigato - LO [lubrigato@outlook.com], Mario Blanco - MB [mario.blancocoto@ucr.ac.cr], Michaelle Lima de Sena - ML [michaellelima029@gmail.com], Rosângela Simão-Bianchini - RSB [bianchini@sp.gov.br], Vitor Araújo - VA [vitoraraujosilva.va@gmail.com]. Produced by the authors with the assistance of Juliana Philipp, and Rayane Ribeiro, Field Museum. Support: The Coordination of Improvement of Higher Education Personnel (CAPES).



©Field Museum (2025) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[724] version 1 03/2025



46 *Struthanthus staphylinus*
AM



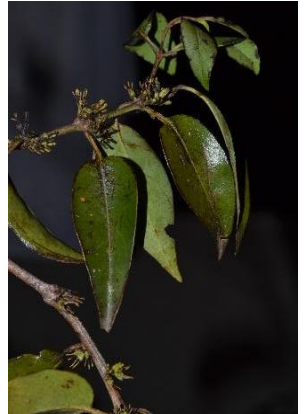
47 *Struthanthus staphylinus*
AM



48 *Struthanthus staphylinus*
LC



49 *Struthanthus taubatensis*
AM



50 *Struthanthus taubatensis*
AM



51 *Struthanthus taubatensis*
AM



52 *Struthanthus uraguensis*
AM



53 *Tripodanthus acutifolius*
AM



54 *Tripodanthus acutifolius*
AM



55 *Tripodanthus acutifolius*
AM

Literature cited

- Adesina, S.K., Illoh, H.C., Johnny, I. & Jacobs, I.E. 2013. African Mistletoes (Loranthaceae): Ethnopharmacology, Chemistry and Medical Values: an Update. *Afr. J. Tradit. Complement. Altern. Med.* 10: 161-170.
- Arruda, R., Fadini, R.F., Carvalho, L.N., Del-Claro, K., Mourão, F.A., Jacobi, C.M., Teodoro, G.S., van den Berg, E., Caires, C.S. & Dettke, G.A. 2012. Ecology of neotropical mistletoes: an important canopy-dwelling component of Brazilian ecosystems. *Acta Botanica Brasilica.* 26: 264-274.
- Caires, C.S., Dettke, G.A. & Proença, C.E.B. 2023. Loranthaceae in *Flora do Brasil 2020*. Jardim Botânico do Rio de Janeiro. <http://floradobrasil.jbrj.gov.br/reflora/floradobrasil/FB152>>. Accessed: 20 October 2023.