

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinibot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fimnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



1 *Asclepias curassavica*



2 *Asclepias curassavica*



3 *Asclepias curassavica*



4 *Asclepias mellodora*



5 *Barjonia chloraeifolia*



6 *Barjonia chloraeifolia*



7 *Barjonia erecta*



8 *Barjonia erecta*



9 *Barjonia harleyi*



10 *Barjonia harleyi*



11 *Barjonia laxa*



12 *Blepharodon ampliflorum*



13 *Blepharodon ampliflorum*



14 *Blepharodon ampliflorum*



15 *Blepharodon bicuspisatum*



16 *Blepharodon manicatum*



17 *Blepharodon manicatum*



18 *Blepharodon manicatum*



19 *Blepharodon pictum*



20 *Blepharodon pictum*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fieldmuseum.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



21 *Blepharodon pictum*



22 *Blepharodon pictum*



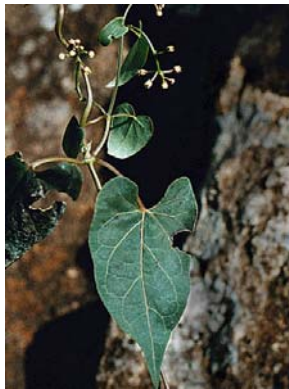
23 *Calotropis procera*



24 *Calotropis procera*



25 *Calotropis procera*



26 *Cynanchum roulinioides*



27 *Cynanchum roulinioides*



28 *Cynanchum roulinioides*



29 *Ditassa aequicymosa*



30 *Ditassa aequicymosa*



31 *Ditassa auriflora*



32 *Ditassa auriflora*



33 *Ditassa auriflora*



34 *Ditassa capillaris*



35 *Ditassa capillaris*



36 *Ditassa cipoensis*



37 *Ditassa cipoensis*



38 *Ditassa conceptionis*



39 *Ditassa conceptionis*



40 *Ditassa cordeiroana*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinibot@yahoo.com.br] Departamento de Ciências Biológicas, Uefs, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fimnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



41 *Ditassa cordeiroana*



42 *Ditassa cordeiroana*



43 *Ditassa eximia*



44 *Ditassa eximia*



45 *Ditassa eximia*



46 *Ditassa fasciculata*



47 *Ditassa fasciculata*



48 *Ditassa fasciculata*



49 *Ditassa glazioui*



50 *Ditassa glazioui*



51 *Ditassa glazioui*



52 *Ditassa hastata*



53 *Ditassa hastata*



54 *Ditassa hastata*



55 *Ditassa hispida*



56 *Ditassa hispida*



57 *Ditassa itambensis*



58 *Ditassa lenheirensis*



59 *Ditassa lenheirensis*



60 *Ditassa linearis*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



61 *Ditassa linearis*



62 *Ditassa linearis*



63 *Ditassa longisepala*



64 *Ditassa longisepala*



65 *Ditassa longisepala*



66 *Ditassa melantha*



67 *Ditassa melantha*



68 *Ditassa mucronata*



69 *Ditassa mucronata*



70 *Ditassa obcordata*



71 *Ditassa pohliana*



72 *Ditassa pohliana*



73 *Ditassa pohliana*



74 *Ditassa retusa*



75 *Ditassa retusa*



76 *Ditassa retusa*



77 *Ditassa retusa*



78 *Ditassa rotundifolia*



79 *Ditassa rotundifolia*



80 *Ditassa succedanea*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnih.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



81 *Ditassa succedanea*



82 *Gomphocarpus physocarpus*



83 *Gomphocarpus physocarpus*



84 *Gonolobus parviflorus*



85 *Gonolobus parviflorus*



86 *Gonolobus parviflorus*



87 *Hemipogon abietoides*



88 *Hemipogon abietoides*



89 *Hemipogon acerosus*



90 *Hemipogon acerosus*



91 *Hemipogon carassensis*



92 *Hemipogon carassensis*



93 *Hemipogon carassensis*



94 *Hemipogon furlanii*



95 *Hemipogon furlanii*



96 *Hemipogon harleyi*



97 *Hemipogon harleyi*



98 *Hemipogon hatschbachii*



99 *Hemipogon hatschbachii*



100 *Hemipogon hemipogonoides*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



101 *Hemipogon hemipogonoides*

102 *Hemipogon hemipogonoides*

103 *Hemipogon luteus*

104 *Hemipogon luteus*

105 *Hemipogon luteus*



106 *Macroditassa adnata*

107 *Macroditassa adnata*

108 *Macroditassa macrophylla*

109 *Macroditassa macrophylla*

110 *Marsdenia altissima*



111 *Marsdenia hilariana*

112 *Marsdenia hilariana*

113 *Marsdenia suberosa*

114 *Marsdenia suberosa*

115 *Marsdenia zehntneri*



116 *Marsdenia zehntneri*

117 *Marsdenia zehntneri*

118 *Marsdenia endressiae*

119 *Marsdenia endressiae*

120 *Marsdenia endressiae*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, Uefs, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmn.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



141 *Minaria acerosa*



142 *Minaria acerosa*



143 *Minaria acerosa*



144 *Minaria campanuliflora*



145 *Minaria campanuliflora*



146 *Minaria cordata*



147 *Minaria cordata*



148 *Minaria cordata*



149 *Minaria decussata*



150 *Minaria decussata*



151 *Minaria decussata*



152 *Minaria decussata*



153 *Minaria diamantinensis*



154 *Minaria diamantinensis*



155 *Minaria diamantinensis*



156 *Minaria ditassoides*



157 *Minaria ditassoides*



158 *Minaria ditassoides*



159 *Minaria grazielae*



160 *Minaria grazielae*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinibot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnih.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



161 *Minaria grazielae*



162 *Minaria hemipogonoides*



163 *Minaria hemipogonoides*



164 *Minaria hemipogonoides*



165 *Minaria lourteigiae*



166 *Minaria lourteigiae*



167 *Minaria magisteriana*



168 *Minaria magisteriana*



169 *Minaria micromeria*



170 *Minaria parva*



171 *Minaria parva*



172 *Minaria parva*



173 *Minaria polygaloides*



174 *Minaria polygaloides*



175 *Minaria polygaloides*



176 *Minaria refractifolia*



177 *Minaria refractifolia*



178 *Minaria refractifolia*



179 *Minaria semirii*



180 *Minaria semirii*

10

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



181 *Minaria semirii*



182 *Nephradenia acerosa*



183 *Nephradenia acerosa*



184 *Nephradenia asparagoides*



185 *Nephradenia asparagoides*



186 *Orthosia scoparia*



187 *Oxypetalum appendiculatum*



188 *Oxypetalum appendiculatum*



189 *Oxypetalum appendiculatum*



190 *Oxypetalum banksii*



191 *Oxypetalum banksii*



192 *Oxypetalum erectum*



193 *Oxypetalum erectum*



194 *Oxypetalum erectum*



195 *Oxypetalum erectum*



196 *Oxypetalum erostre*



197 *Oxypetalum erostre*



198 *Oxypetalum foliosum*



199 *Oxypetalum foliosum*



200 *Oxypetalum foliosum*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinibot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



201 *Oxypetalum glabrum*



202 *Oxypetalum glabrum*



203 *Oxypetalum harleyi*



204 *Oxypetalum insigne*



205 *Oxypetalum minarum*



206 *Oxypetalum minarum*



207 *Oxypetalum montanum*



208 *Oxypetalum montanum*



209 *Oxypetalum montanum*



210 *Oxypetalum pachyglossum*



211 *Oxypetalum pachyglossum*



212 *Oxypetalum pachygynum*



213 *Oxypetalum pachygynum*



214 *Oxypetalum polyanthum*



215 *Oxypetalum polyanthum*



216 *Oxypetalum polyanthum*



217 *Oxypetalum rusticum*



218 *Oxypetalum rusticum*



219 *Oxypetalum rusticum*



220 *Oxypetalum strictum*

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinobot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



221 *Oxypetalum strictum*



222 *Oxypetalum strictum*



223 *Oxypetalum warmingii*



224 *Oxypetalum warmingii*



225 *Oxypetalum wightianum*



226 *Oxypetalum wightianum*



227 *Oxypetalum wightianum*



228 *Peplonia organensis*



229 *Peplonia organensis*



230 *Schubertia grandiflora*



231 *Schubertia grandiflora*



232 *Schubertia grandiflora*



233 *Schubertia morilloana*



234 *Schubertia morilloana*



235 *Schubertia morilloana*



236 *Schubertia multiflora*



237 *Schubertia multiflora*



238 Espinhaço Landscape



239

Espinhaço Landscape

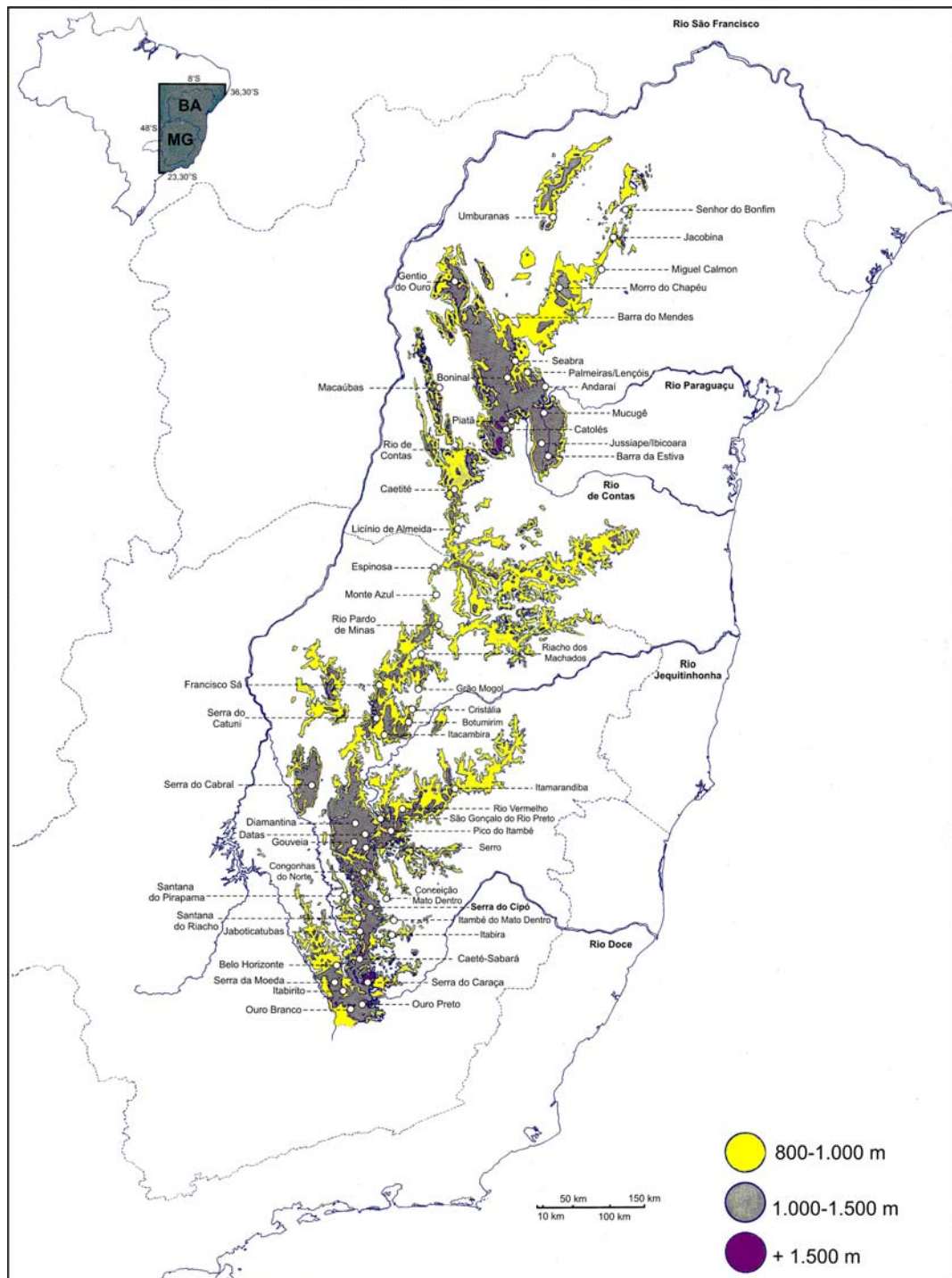
ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Juliana Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.
 © A. Rapini [rapinibot@yahoo.com.br] Departamento de Biologia, Uefs, Feira de Santana, Bahia. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmn.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



Espinhaço Range, States of Minas Gerais (MG) and Bahia (BA), Brazil (adapted from the 'Carta do Brasil ao Milionésimo', IBGE, 1972) with localities indicated.

ASCLEPIADOIDEAE (Apocynaceae)

ESPINHAÇO RANGE, Minas Gerais and Bahia, Brazil

Alessandro Rapini -- Universidade Estadual de Feira de Santana

Photos by Alessandro Rapini. Produced by R. Foster, Julian Phillip & T. Wachter, with support from Ellen Hyndman fund & Andrew Mellon Foundation.

© A. Rapini [rapinibot@yahoo.com.br] Departamento de Ciências Biológicas, UEFS, Feira de Santana, Bahia, Brazil. Supported by FAPESB & CNPq. (PQ-2 grant).

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 19 version 3 08/2010



Caraça



Diamantina



Ouro Branco



Serra da Piedade



Species of Asclepiadoideae from the Espinhaço Range (Minas Gerais - MG & Bahia - BA)

(Species in **bold** are represented in this guide)

- Araujia sericifera* Brot. [MG]
- Asclepias candida* Vell. [MG & BA]
- Asclepias curassavica* L.** [MG & BA]
- Asclepias mellodora* A.St.-Hil. [MG & BA]
- Barjonia chloraeifolia* Decne. [MG & BA]
- Barjonia erecta* (Vell.) K.Schum. [MG & BA; endemic]
- Barjonia glazioi* Marquete [MG & BA]
- Barjonia laxa* Malme [BA]
- Blepharodon ampliflorum* E.Fourn. [MG & BA]
- Blepharodon bicuspidatum* E.Fourn. [MG]
- Blepharodon lineare* (Decne.) Decne. [MG]
- Blepharodon manicatum* (Decne.) Fontella [BA]
- Blepharodon pictum* (Vahl) W.D.Stevens [MG & BA]
- Calotropis procera*** (Aiton) W.T.Aiton [MG & BA; spontaneous]
- Cynanchum montevidense* Spreng. [MG & BA]
- Cynanchum morrenioides* Goyder [BA; endemic]
- Cynanchum roulleioides*** (E.Fourn.) Rapini [MG & BA]
- Ditassa aequicymosa*** E.Fourn. [MG; endemic]
- Ditassa auriflora*** Rapini [MG; endemic]
- Ditassa burchellii* Hook. & Arn. [MG]
- Ditassa capillaris*** E.Fourn. [BA]
- Ditassa cipoensis*** (Fontella) Rapini [MG; endemic]
- Ditassa conceptionis*** Fontella [MG]
- Ditassa cordeiroana*** Fontella [MG; endemic]
- Ditassa dardanoi* T.U.P.Konno & Wanderley [BA]
- Ditassa eximia*** Decne. [MG; endemic]
- Ditassa fasciculata*** E.Fourn. [MG; endemic]
- Ditassa glazioi*** E.Fourn. [MG & BA]
- Ditassa hastata*** Decne. [MG & BA]
- Ditassa hispida*** Fontella [MG & BA]
- Ditassa itambensis*** Rapini [MG; endemic]
- Ditassa laevis*** Mart. [MG; endemic]
- Ditassa lenheiensis*** Silveira [MG & BA]
- Ditassa leonii* Fontella & T.U.P.Konno [MG]
- Ditassa linearis*** Mart. [MG]
- Ditassa longicaulis*** (E.Fourn.) Rapini [MG & BA; endemic]
- Ditassa longisepala*** (Huá) Fontella & E.A.Schwarz [MG; endemic]
- Ditassa melantha*** Silveria [MG & BA; endemic]
- Ditassa mucronata*** Mart. [MG]
- Ditassa obcordata*** Mart. [MG & BA]
- Ditassa oxyphylla* Turcz. [BA]
- Ditassa pedunculata* Malme [MG; endemic]
- Ditassa pohliana*** E.Fourn. [MG & BA; endemic]
- Ditassa retusa*** Mart. [MG & BA; endemic]
- Ditassa rotundifolia*** (Decne.) Baill. ex K.Schum. [BA]
- Ditassa succedanea*** Rapini [MG & BA]
- Ditassa tomentosa* (Decne.) Fontella [MG]
- Fisheria stellata* (Vell.) E.Fourn. [MG? & BA]
- Gomphocarpus physocarpus*** E.Mey. [MG; spontaneous]
- Gonolobus parviflorus*** Decne. [MG]
- Gyrostelma oxypetaloides* E.Fourn. [MG]
- Hemipogon abietoides*** E.Fourn. [MG; endemic]
- Hemipogon acerosus*** Decne. [MG & BA]
- Hemipogon carassensis*** (Malme) Rapini [MG & BA]
- Hemipogon furlanii*** (Fontella) Rapini [MG]
- Hemipogon harleyi*** (Fontella) Goyder [BA; endemic]
- Hemipogon hatschbachii*** (Fontella & Marquette) Rapini [MG; endemic]
- Hemipogon hemipogonoides*** (Malme) Rapini [MG; endemic]
- Hemipogon luteus*** E.Fourn. [MG; endemic]
- Hemipogon piranii*** (Fontella) Rapini [MG; endemic]
- Jobinia connivens* (Hook. & Arn.) Malme [MG & BA]
- Jobinia lindbergii* E.Fourn. [BA]
- Macroditassa adnata*** (E.Fourn.) Malme [MG & BA]
- Macroditassa grandiflora*** (Silveira) Rapini [MG & BA]
- Macroditassa macrophylla*** Malme [MG & BA]
- Marsdenia altissima*** (Jacq.) Dugand [MG & BA]
- Marsdenia hilariana*** E.Fourn. [BA]
- Marsdenia suberosa*** (E.Fourn.) Malme [MG & BA]
- Marsdenia zehntneri*** Fontella [BA]
- Matelea denticulata* (Vahl) Fontella & E.A.Schwarz [MG]
- Matelea endressiae*** Goes & Fontella [BA]
- Matelea ganglinosa*** (Vell.) Rapini [BA]
- Matelea harleyi*** Fontella & Morillo [BA]
- Matelea morilloana* Fontella [BA]
- Matelea nigra*** (Decne.) Morillo & Fontella [MG & BA]
- Matelea orthosioiodes*** (E.Fourn.) Fontella [MG & BA]
- Matelea pedalis*** (E.Fourn.) Fontella & E.A.Schwarz [MG & BA]
- Metastelma giuliettianum*** Fontella [BA; endemic]
- Metastelma harleyi*** Fontella [BA; endemic]
- Metastelma myrtifolium*** Decne. [BA]
- Minaria abortiva*** (E.Fourn.) Rapini [MG & BA]
- Minaria acerosa*** (Mart.) T.U.P.Konno & Rapini [MG & BA]
- Minaria bifurcata* (Rapini) T.U.P.Konno & Rapini [MG; endemic]
- Minaria campanuliflora*** Rapini [MG; endemic]
- Minaria cordata*** (Turcz.) T.U.P.Konno & Rapini [BA]
- Minaria decussata*** (Mart.) T.U.P.Konno & Rapini [MG & BA]
- Minaria diamantinensis*** (Fontella) T.U.P.Konno & Rapini [MG; endemic]
- Minaria ditassooides*** (Silveira) T.U.P.Konno & Rapini [MG; endemic]
- Minaria graziae*** (Fontella & Marquette) T.U.P.Konno & Rapini [MG; endemic]
- Minaria hemipogonoides*** (E.Fourn.) T.U.P.Konno & Rapini [MG; endemic]
- Minaria inconspicua* (Rapini) Rapini [MG; endemic]
- Minaria loureiriae*** (Fontella) T.U.P.Konno & Rapini [MG; endemic]
- Minaria magisteriana*** (Rapini) T.U.P.Konno & Rapini [MG; endemic]
- Minaria micromeria*** (Decne.) T.U.P.Konno & Rapini [MG]
- Minaria monocoronata* (Fontella) T.U.P.Konno & Rapini [MG; endemic]
- Minaria parva*** (Silveira) T.U.P.Konno & Rapini [MG; endemic]
- Minaria polygaloides*** (Silveira) T.U.P.Konno & Rapini [MG; endemic]
- Minaria refractifolia*** (K.Schum.) T.U.P.Konno & Rapini [MG; endemic]
- Minaria semirria*** (Fontella) T.U.P.Konno & Rapini [MG; endemic]
- Nephradenia acerosa*** Decne. [MG]
- Nephradenia asparagoides*** (Decne.) E.Fourn. [BA]
- Orthosia scoparia*** (Nutt.) Liede & Meve [MG]
- Oxypetalum appendiculatum*** Mart. [MG]
- Oxypetalum arachnoideum* E.Fourn. [MG & BA]
- Oxypetalum banksii*** R.Br. ex Schult. [MG & BA]
- Oxypetalum capitatum* Mart. [MG & BA]
- Oxypetalum erectum*** Mart. [MG]
- Oxypetalum erostre*** E.Fourn. [MG & BA]
- Oxypetalum foliosum* Mart. [MG]
- Oxypetalum glabrum* (Decne.) Malme [MG]
- Oxypetalum harleyi*** (Fontella & Goyder) Farinaccio [BA]
- Oxypetalum insigne*** (Decne.) Malme [MG]
- Oxypetalum jacobiæ* Decne. [MG & BA]
- Oxypetalum lineare* E.Fourn. [BA]
- Oxypetalum martii* E.Fourn. [MG & BA]
- Oxypetalum minarum*** E.Fourn. [MG]
- Oxypetalum montanum*** Mart. [MG & BA]
- Oxypetalum pachyglossum*** Decne. [MG]
- Oxypetalum pachygynum*** Decne. [MG]
- Oxypetalum patulum* E.Fourn. [MG]
- Oxypetalum pilosum* Gardner [MG?]
- Oxypetalum polyanthum*** (Hoehne) Rapini [MG]
- Oxypetalum rusticum*** Rapini [MG; endemic]
- Oxypetalum strictum*** Mart. [MG & BA]
- Oxypetalum warmingii*** (E.Fourn.) Fontella & Marquette [MG]
- Oxypetalum wightianum*** Hook. & Arn. [MG]
- Peplonia organensis*** (Malme) Fontella & Rapini [MG]
- Schubertia grandiflora*** Mart. [BA]
- Schubertia morilloana*** Fontella [BA]
- Schubertia multiflora*** Mart. [BA]
- Tassadia burchellii* E.Fourn. [BA]
- Tassadia propinqua* Decne. [MG]