

APOCYNACEAE of 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 Biologia, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] | www.fmnh.org/plantguides/ | Rapid Color Guide # 258 version 1 03/2010



1 *Allamanda blanchetii*



2 *Allamanda calcicola*



3 *Allamanda calcicola*



4 *Allamanda puberula*



5 *Asclepias curassavica*



6 *Asclepias curassavica*



7 *Asclepias mellodora*



8 *Aspidosperma discolor*



9 *Aspidosperma macrocarpon*



10 *Aspidosperma macrocarpon*



11 *Aspidosperma pyrifolium*



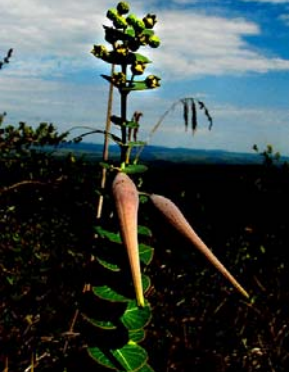
12 *Aspidosperma pyrifolium*



13 *Aspidosperma spruceanum*



14 *Aspidosperma tomentosum*



15 *Barjonia chloraeifolia*



16 *Barjonia erecta*



17 *Barjonia harleyi*



18 *Blepharodon ampliflorum*



19 *Blepharodon ampliflorum*



20 *Blepharodon costae*

APOCYNACEAE of 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 Biologia, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fieldmuseum.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010



21 *Blepharodon costae*



22 *Blepharodon manicatum*



23 *Blepharodon manicatum*



24 *Blepharodon pictum*



25 *Blepharodon pictum*



26 *Calotropis procera*



27 *Calotropis procera*



28 *Condylocarpon isthmicum*



29 *Condylocarpon isthmicum*



30 *Couma rigida*



31 *Couma rigida*



32 *Couma rigida*



33 *Cynanchum roulinioides*



34 *Cynanchum roulinioides*



35 *Ditassa crassifolia*



36 *Ditassa glazioui*



37 *Ditassa hastata*



38 *Ditassa hastata*



39 *Ditassa hispida*

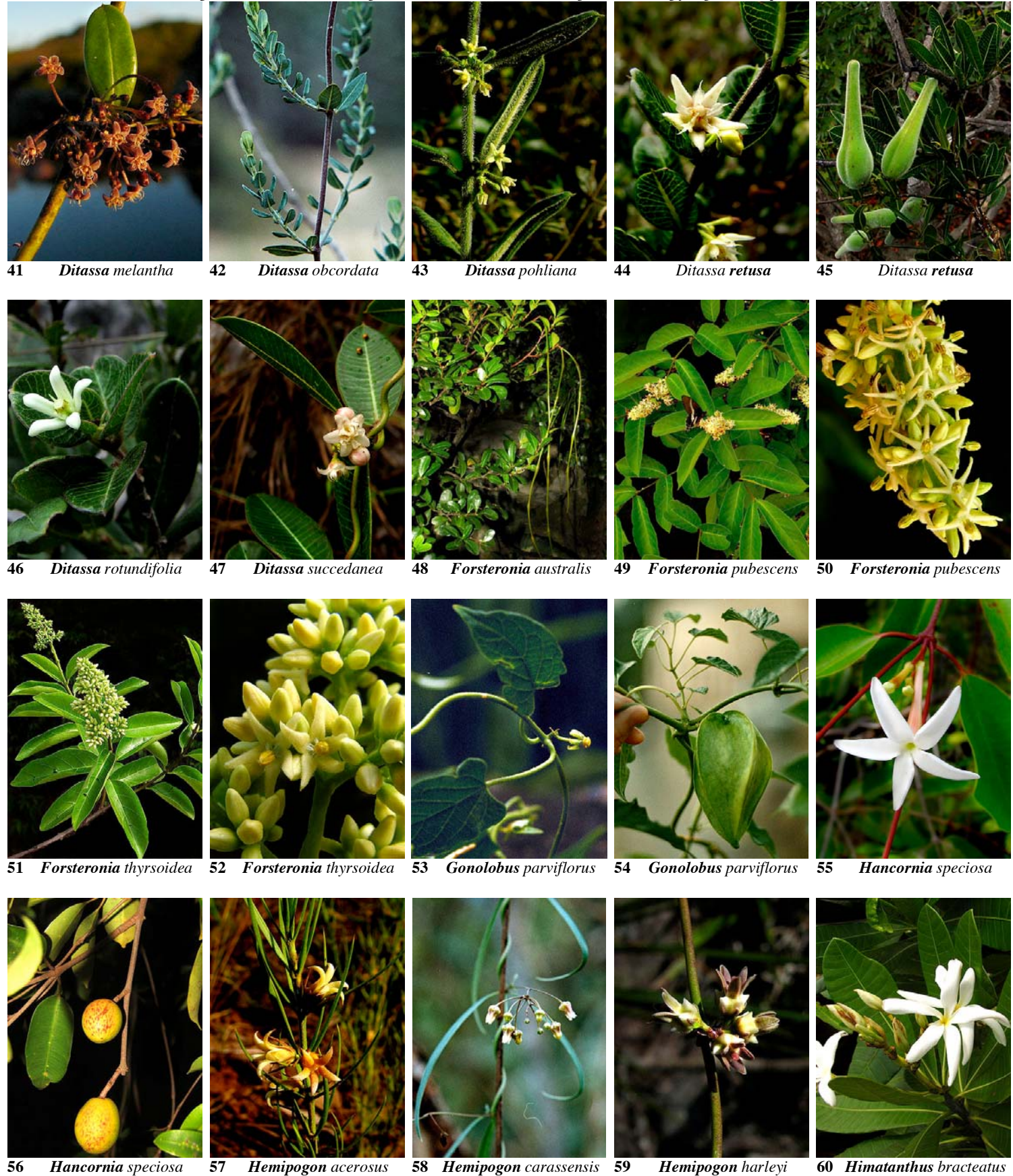


40 *Ditassa lenheiensis*

APOCYNACEAE of 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, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010



APOCYNACEAE of 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 Biologia, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fieldmuseum.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010



61 *Himatanthus bracteatus*



62 *Himatanthus drasticus*



63 *Himatanthus drasticus*



64 *Himatanthus obovatus*



65 *Lacmellea bahiensis*



66 *Macroditassa adnata*



67 *Macroditassa adnata*



68 *Macroditassa macrophylla*



69 *Malouetia cestroides*



70 *Mandevilla bahiensis*



71 *Mandevilla hatschbachii*



72 *Mandevilla illustris*



73 *Mandevilla leptophylla*



74 *Mandevilla luetzelburgii*



75 *Mandevilla martiana*



76 *Mandevilla martiana*



77 *Mandevilla microphylla*



78 *Mandevilla microphylla*



79 *Mandevilla moricandiana*



80 *Mandevilla sancta*

APOCYNACEAE of 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 Biologia, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010

81 *Mandevilla scabra*82 *Mandevilla tenuifolia*83 *Mandevilla tenuifolia*84 *Mandevilla tenuifolia*85 *Marsdenia altissima*86 *Marsdenia breviramosa*87 *Marsdenia caatingae*88 *Marsdenia caatingae*89 *Marsdenia hilariana*90 *Marsdenia hilariana*91 *Marsdenia suberosa*92 *Marsdenia suberosa*93 *Marsdenia zehntneri*94 *Marsdenia zehntneri*95 *Matelea endressiae*96 *Matelea endressiae*97 *Matelea ganglinosa*98 *Matelea ganglinosa*99 *Matelea harleyi*100 *Matelea nigra*

APOCYNACEAE of 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 Biologia, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.
© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010



101 *Matelea nigra*



102 *Matelea nigra*



103 *Matelea orthosiooides*



104 *Matelea pedalis*



105 *Matelea pedalis*



106 *Metastelma giuliettianum*



107 *Metastelma harleyi*



108 *Metastelma harleyi*



109 *Metastelma myrtifolium*



110 *Metastelma myrtifolium*



111 *Minaria abortiva*



112 *Minaria abortiva*



113 *Minaria acerosa*



114 *Minaria cordata*



115 *Minaria cordata*



116 *Minaria decussata*



117 *Minaria micromeria*



118 *Nephradenia acerosa*



119 *Nephradenia acerosa*



120 *Nephradenia asparagoides*

APOCYNACEAE of 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, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.
 © Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fmnh.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010



121 *Nephradenia asparagoides*



122 *Odontadenia lutea*



123 *Oxypetalum banksii*



124 *Oxypetalum erectum*



125 *Oxypetalum erostre*



126 *Oxypetalum erostre*



127 *Oxypetalum harleyi*



128 *Oxypetalum montanum*



129 *Oxypetalum pachyglossum*



130 *Oxypetalum pachyglossum*



131 *Oxypetalum strictum*



132 *Peltastes peltatus*



133 *Peltastes peltatus*



134 *Petalostelma martianum*



135 *Petalostelma martianum*



136 *Prestonia bahiensis*



137 *Prestonia bahiensis*



138 *Prestonia coalita*



139 *Prestonia lagoensis*



140 *Rauvolfia grandiflora*

APOCYNACEAE of 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, Universidade Estadual de Feira de Santana, Bahia, Brasil. Support from CNPq & Fund. de Amparo à Pesquisa do Estado da Bahia.

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA. [rrc@fieldmuseum.org] [www.fieldmuseum.org/plantguides/] Rapid Color Guide # 258 version 1 03/2010



141 *Rhodocalyx rotundifolius*



142 *Rhodocalyx rotundifolius*



143 *Schubertia grandiflora*



144 *Schubertia morilloana*



145 *Schubertia morilloana*



146 *Schubertia multiflora*



147 *Schubertia multiflora*



148 *Secondatia densiflora*



149 *Secondatia densiflora*



150 *Secondatia floribunda*



151 *Skyanthus hancorniifolius*



152 *Stipecoma peltigera*



153 *Tabernaemontana flavicans*



154 *Tabernaemontana flavicans*



155 *Tabernaemontana salzmannii*



156 *Tabernaemontana salzmannii*



157 *Tabernaemontana solanifolia*



158 *Tabernaemontana solanifolia*



159 *Temnadenia violacea*



160 *Temnadenia violacea*