

# Rabi, Ogooué – Maritime Province, GABON

## Plants of the Rabi Plot - RUBIACEAE

1

Diosdado Ekomo Nguema<sup>1</sup>, Hervé Roland Memiaghe<sup>2</sup>, Pulchérie Bissiengou<sup>3</sup>, Etienne Mounoumoulossi, Alfonso Alonso<sup>1</sup>, and David Kenfack<sup>4</sup>

<sup>1</sup>Smithsonian Conservation Biology Institute (SCBI), <sup>2</sup>Institut de Recherche en Ecologie Tropicale, <sup>3</sup>Institut de Pharmacopée et de Médecine Traditionnelle (IPHAMETRA), <sup>4</sup>Smithsonian Tropical Research Institute (STRI). **Photos:** D.Nguema & D.Kenfack. **Produced by:** Sulema Castro. **Thanks to:** SCBI's Dimitri Bikissa Mibamba, Pierre Nicaise Guissouegou, Lisa Korte, Gabriel Koumba, Mourel Mouloungui Mboumba, Gauthier Moussavou, Brave Nzamba, Franck Rodrigue Olouo Ambounda, Landry Tchignoumba, & Angélique Todd; IPHAMETRA's Nick Jordan Koumba, Wilfried Mbadinga Mbadinga, & Daniel Ndemezo'O Nguema. **Funding:** CTFS-ForestGEO of STRI, Shell Gabon, la Compagnie des Bois du Gabon, & SCBI.

© All rights reserved to the Smithsonian Conservation Biology Institute

[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)

[889] version 1 05/2017



1 *Belonophora coriacea*



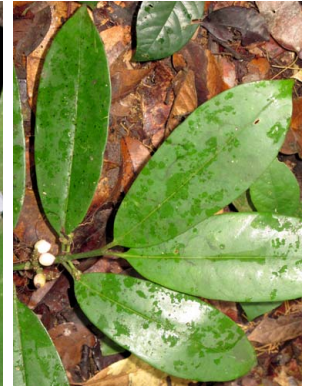
2 *Belonophora coriacea*



3 *Coffea mayombensis*



4 *Coffea mayombensis*



5 *Craterispermum cerinanthum*



6 *Craterispermum cerinanthum*



7 *Craterispermum gabonicum*



8 *Craterispermum gabonicum*



9 *Craterispermum ledermannii*



10 *Craterispermum ledermannii*



11 *Cuviera physinodes*



12 *Cuviera physinodes*



13 *Cuviera uncinula*



14 *Cuviera uncinula*



15 *Euclinia longiflora*



16 *Gaertnera gabonensis*



17 *Gaertnera gabonensis*



18 *Heinsia crinita*



19 *Heinsia crinita*



20 *Ixora aneimenodesma*

# Rabi, Ogooué – Maritime Province, GABON

## Plants of the Rabi Plot - RUBIACEAE

2

Diosdado Ekomo Nguema<sup>1</sup>, Hervé Roland Memiaghe<sup>2</sup>, Pulchérie Bissengou<sup>3</sup>, Etienne Mounoumoulossi, Alfonso Alonso<sup>1</sup>, and David Kenfack<sup>4</sup>

<sup>1</sup>Smithsonian Conservation Biology Institute (SCBI), <sup>2</sup>Institut de Recherche en Ecologie Tropicale, <sup>3</sup>Institut de Pharmacopée et de Médecine Traditionnelle (IPHAMETRA), <sup>4</sup>Smithsonian Tropical Research Institute (STRI). **Photos:** D.Nguema & D.Kenfack. **Produced by:** Sulema Castro. **Thanks to:** SCBI's Dimitri Bikissa Mibamba, Pierre Nicaise Guissouegou, Lisa Korte, Gabriel Koumba, Mourel Mouloungui Mboumba, Gauthier Moussavou, Brave Nzamba, Franck Rodrigue Olouo Ambounda, Landry Tchignoumba, & Angélique Todd; IPHAMETRA's Nick Jordan Koumba, Wilfried Mbadinga Mbadinga, & Daniel Ndemezo'O Nguema. **Funding:** CTFS-ForestGEO of STRI, Shell Gabon, la Compagnie des Bois du Gabon, & SCBI.

© All rights reserved to the Smithsonian Conservation Biology Institute

[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)

[889] version 1 05/2017



21 *Ixora aneimenodesma*



22 *Ixora hippoperifera*



23 *Ixora hippoperifera*



24 *Ixora praetermissa*



25 *Ixora praetermissa*



26 *Leptactina arnoldiana*



27 *Leptactina arnoldiana*



28 *Massularia acuminata*



29 *Massularia stevartiana*



30 *Massularia stevartiana*



31 *Oxyanthus formosus*



32 *Oxyanthus formosus*



33 *Pauridiantha mayumbensis*



34 *Pauridiantha mayumbensis*



35 *Pauridiantha mayumbensis*



36 *Pauridiantha smetsiana*



37 *Pauridiantha smetsiana*



38 *Pavetta corymbosa*



39 *Pavetta corymbosa*



40 *Pavetta macrophylla*

# Rabi, Ogooué – Maritime Province, GABON

## Plants of the Rabi Plot - RUBIACEAE

3

Diosdado Ekomo Nguema<sup>1</sup>, Hervé Roland Memiaghe<sup>2</sup>, Pulchérie Bissiegou<sup>3</sup>, Etienne Mounoumoulossi, Alfonso Alonso<sup>1</sup>, and David Kenfack<sup>4</sup>

<sup>1</sup>Smithsonian Conservation Biology Institute (SCBI), <sup>2</sup>Institut de Recherche en Ecologie Tropicale, <sup>3</sup>Institut de Pharmacopée et de Médecine Traditionnelle (IPHAMETRA), <sup>4</sup>Smithsonian Tropical Research Institute (STRI). **Photos:** D.Nguema & D.Kenfack. **Produced by:** Sulema Castro. **Thanks to:** SCBI's Dimitri Bikissa Mibamba, Pierre Nicaise Guissouegou, Lisa Korte, Gabriel Koumba, Mourel Mouloungui Mboumba, Gauthier Moussavou, Brave Nzamba, Franck Rodrigue Olouo Ambounda, Landry Tchignoumba, & Angélique Todd; IPHAMETRA's Nick Jordan Koumba, Wilfried Mbadinga Mbadinga, & Daniel Ndemezo'O Nguema. **Funding:** CTFS-ForestGEO of STRI, Shell Gabon, la Compagnie des Bois du Gabon, & SCBI.

© All rights reserved to the Smithsonian Conservation Biology Institute

[fieldguides.fieldmuseum.org](http://fieldguides.fieldmuseum.org)

[889] version 1 05/2017



41 *Pavetta macrophylla*



42 *Porterandia cladantha*



43 *Porterandia cladantha*



44 *Pouchetia africana*



45 *Pouchetia africana*



46 *Psychotria anthocleistifolia*



47 *Psychotria anthocleistifolia*



48 *Psychotria anthocleistifolia*



49 *Schizocolea ochreatea*



50 *Schizocolea ochreatea*



51 *Sericanthe gabonensis*



52 *Sericanthe gabonensis*



53 *Tricalysia lasiodelphys*



54 *Tricalysia lasiodelphys*



55 *Tricalysia micrantha*



56 *Tricalysia micrantha*



57 *Tricalysia pangolina*



58 *Tricalysia pangolina*



59 *Tricalysia soyauxii*



60 *Tricalysia soyauxii*