

ARACEAE, Atlantic Rain Forest, Igarassu, Pernambuco, Brazil

AROIDS of the Usina São José

Tiago Arruda Pontes & Marcus Alves — Universidade Federal de Pernambuco

Photos by T.A. Pontes, excepto #12 (J.D García). Produced by: Juliana Philipp, Tiago Pontes, R. Foster & T. Wachter. Support from E. Hyndman Fund and A. Mellon Foundation.
Assistance from: Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPQ) & Bundesministerium für Bildung und Forschung (BMBF).

© Tiago Arruda Pontes [tiagarruda@yahoo.com.br] & Marcus Alves, Departamento de Botânica, Universidade Federal de Pernambuco (UFPE), Pernambuco, Brazil.

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA [rrc@fieldmuseum.org] [www.fieldmuseum.org/plantguides/] Rapid Color Guide # 268 version 1 05/2010



1 Vista da RPPN de Piedade, pertencente à Usina São José

2 *Anthurium gracile* epiphyte

3 *Anthurium gracile* inflorescence

4 *Anthurium pentaphyllum* hemiepiphyte



5 *Anthurium pentaphyllum* inflorescence and inflorescence

6 *Anthurium scandens* epiphyte



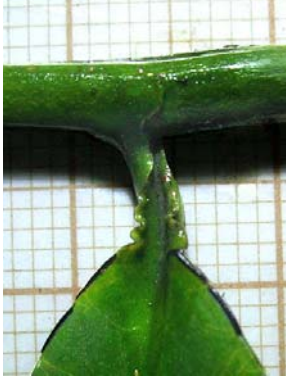
7 *Anthurium scandens* black dots on abaxial leaf surface



8 *Anthurium scandens* inflorescence



9 *Caladium bicolor* geophyte



10 *Heteropsis oblongifolia* hemiepiphyte

11 *Heteropsis oblongifolia* petiole with undulate wing



12 *Heteropsis oblongifolia* inflorescence



13 *Monstera adansonii* hemiepiphyte



14 *Monstera adansonii* inflorescence



15 *Montrichardia linifera* heliophyte

16 *Montrichardia linifera* inflorescence



17 *Philodendron acutatum* hemiepiphyte



18 *Philodendron acutatum* male, sterile male, & female flowers



19 *Philodendron bipennifolium* hemiepiphyte

2 ARACEAE, Mata Atlântica, Igarassu, Pernambuco, Brasil

ARÁCEAS da USINA SÃO JOSÉ

Tiago Arruda Pontes e Marccus Alves—Universidade Federal de Pernambuco

Fotos de T.A. Pontes, excepto #12 (J.D García). Produzido por: Juliana Philipp, Tiago Pontes, R. Foster e T. Wachter. Apoio de E. Hyndman Fund e A. Mellon Foundation. Apoio: Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) e Bundesministerium für Bildung und Forschung (BMBF).

© Tiago Arruda Pontes [tiagarruda@yahoo.com.br] e Marcus Alves, Departamento de Botânica, Universidade Federal de Pernambuco (UFPE), Pernambuco, Brasil.

© Environmental & Conservation Programs, The Field Museum, Chicago, IL 60605 USA [rrc.fieldmuseum.org] | www.fmnh.org/plantguides/ | Rapid Color Guide # 268 versão 1 05/2010



20 *Philodendron bipennifolium*
inflorescence



21 *Philodendron blanchetianum*
hemiepiphyte



22 *Philodendron blanchetianum*
inflorescence



23 *Philodendron fragrantissimum*
hemiepiphyte



24 *Philodendron fragrantissimum*
young leaf



25 *Philodendron fragrantissimum*
inflorescence



26 *Philodendron hederaceum*
hemiepiphyte



27 *Philodendron hederaceum*
inflorescence



28 *Philodendron ornatum*
hemiepiphyte



29 *Philodendron ornatum*
young leaf



30 *Philodendron ornatum*
petiole with warty papillae



31 *Philodendron pedatum*
hemiepiphyte



32 *Philodendron rudgeanum*
hemiepiphyte – leaf and inflorescence



33 *Syngonium podophyllum*
hemiepiphyte



34 *Syngonium podophyllum*
Inflorescence/male flowers



35 *Taccarum ulei*
geophyte



36 *Taccarum ulei*
inflorescence



37 *Taccarum ulei*
male and female flowers



38 *Taccarum ulei*
fruits



39 *Xanthosoma sagittifolium*
geophyte