Vinicius Costa Cysneiros¹, Otávio José Magalhães Samor²

1. Departamento de Botânica, Instituto de Biologia, UFRRJ, Seropédica, RJ, Brazil.; 2. Dossel Florestal, RJ, Brazil Photos by Vinicius C. Cysneiros & Otávio J. M. Samor. Produced by Vinicius C. Cysneiros and Juliana Philipp © Vinicius C. Cysneiros [vccysneiros.florestal@gmail.com] Stems: includes bark and rhytidome [fieldguides.fieldmuseum.org] [795] version 1 08/2017 Astronium lecointei Astronium lecointei Astronium lecointei Tapirira obtusa Tapirira obtusa ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE ANACARDIACEAE Tapirira obtusa Fusaea longifólia Rauvolfia sprucei Fusaea longifolia Fusaea longifoia 10 ANACARDIACEAE ANNONACEAE ANNONACEAE ANNONACEAE APOCYNACEAE 13 Crepidospermum rhoifolium 14 Crepidospermum rhoifolium 15 Crepidospermum rhoifolium Rauvolfia sprucei 12 Rauvolfia sprucei APOCYNACEAE BURSERACEAE BURSERACEAE APOCYNACEAE BURSERACEAE Caryocar glabrum Caryocar glabrum 16 Protium aff. ferrugineum 17 Protium aff. ferrugineum 18 Protium aff. Ferrugineum 19 20 BURSERACEAE BURSERACEAE CARYOCARACEAE CARYOCARACEAE BURSERACEAE

Vinicius Costa Cysneiros¹, Otávio José Magalhães Samor²

1. Departamento de Botânica, Instituto de Biologia, UFRRJ, Seropédica, RJ, Brazil.; 2. Dossel Florestal, RJ, Brazil Photos by Vinicius C. Cysneiros & Otávio J. M. Samor. Produced by Vinicius C. Cysneiros and Juliana Philipp

© Vinicius C. Cysneiros [vccysneiros.florestal@gmail.com]

Stems: includes bark and rhytidome [fieldguides.fieldmuseum.org] version 1 08/2016 Caryocar glabrum Monopteryx inpae FABACEAE 21 22 Macrolobium suaveolens 23 Macrolobium suaveolens 24 Macrolobium suaveolens 25 CARYOCARACEAE **FABACEAE FABACEAE FABACEAE** Tachigali setifera FABACEAE Monopteryx inpae FABACEAE Monopteryx inpae FABACEAE Tachigali setifera FABACEAE Tachigali setifera FABACEAE 26 27 28 29 30 Ocotea delicata Ocotea delicata 33 Ocotea delicata 34 Cariniana micrantha Cariniana micrantha LAURACEAE LAURACEAE LAURACEAE LECYTHIDACEAE LECYTHIDACEAE 37 Eschweilera cyathiformis 38 Eschweilera cyathiformis 39 Theobroma microcarpum 40 Theobroma microcarpum Cariniana micrantha LECYTHIDACEAE LECYTHIDACEAE LECYTHIDACEAE MALVACEAE MALVACEAE

Vinicius Costa Cysneiros¹, Otávio José Magalhães Samor²

1. Departamento de Botânica, Instituto de Biologia, UFRRJ, Seropédica, RJ, Brazil.; 2. Dossel Florestal, RJ, Brazil Photos by Vinicius C. Cysneiros & Otávio J. M. Samor. Produced by Vinicius C. Cysneiros and Juliana Philipp © Vinicius C. Cysneiros [vccysneiros.florestal@gmail.com] Stems: includes bark and rhytidome [fieldguides.fieldmuseum.org] [**795**] version 1 08/2016 41 Theobroma microcarpum 42 Miconia cuspidata 43 Miconia cuspidata Miconia cuspidata 45 Clarisia racemosa MALVACEAE MELASTOMATACEAE MELASTOMATACEAE MELASTOMATACEAE MORACEAE Pseudolmedia laevis MORACEAE 46 Clarisia racemosa 47 Clarisia racemosa 48 Pseudolmedia laevis 49 Pseudolmedia laevis **50** MORACEAE MORACEAE MORACEAE MORACEAE Virola michelii Virola michelii Virola michelii Virola theiodora 55 Virola theiodora MYRISTICACEAE MYRISTICACEAE MYRISTICACEAE MYRISTICACEAE MYRISTICACEAE *Myrcia gigas* MYRTACEAE *Myrcia gigas* MYRTACEAE Virola theiodora Myrcia gigas 59 60 Minquartia guianensis MYRISTICACEAE MYRTACEAE OLACACEAE

Vinicius Costa Cysneiros¹, Otávio José Magalhães Samor²

1. Departamento de Botânica, Instituto de Biologia, UFRRJ, Seropédica, RJ, Brazil.; 2. Dossel Florestal, RJ, Brazil Photos by Vinicius C. Cysneiros & Otávio J. M. Samor. Produced by Vinicius C. Cysneiros and Juliana Philipp © Vinicius C. Cysneiros [vccysneiros.florestal@gmail.com] Stems: includes bark and rhytidome [fieldguides.fieldmuseum.org] [**795**] version 1 08/2016 Minquartia guianensis 62 Minquartia guianensis 63 Minquartia guianensis 64 Capirona decorticans 65 Capirona decorticans OLACACEAE OLACACEAE OLACACEAE RUBIACEAE RUBIACEAE Toulicia sp. SAPINDACEAE Capirona decorticans 69 Chrysophyllum sanguinolentum 70 Chrysophyllum sanguinolentum 68 Toulicia sp. SAPOTACEAE SAPOTACEAE RUBIACEAE SAPINDACEAE Chrysophyllum sanguinolentum 72 Ecclinusa guianensis 73 Ecclinusa guianensis 74 Ecclinusa guianensis 75 Manilkara bidentata SAPOTACEAE SAPOTACEAE SAPOTACEAE SAPOTACEAE Manilkara bidentata Manilkara bidentata Manilkara cavalcantei Manilkara cavalcantei Manilkara cavalcantei SAPOTACEAE SAPOTACEAE SAPOTACEAE SAPOTACEAE SAPOTACEAE

Vinicius Costa Cysneiros¹, Otávio José Magalhães Samor²

1. Departamento de Botânica, Instituto de Biologia, UFRRJ, Seropédica, RJ, Brazil.; 2. Dossel Florestal, RJ, Brazil Photos by Vinicius C. Cysneiros & Otávio J. M. Samor. Produced by Vinicius C. Cysneiros and Juliana Philipp

© Vinicius C. Cysneiros [vccysneiros.florestal@gmail.com]

Stems: includes bark and rhytidome [fieldguides.fieldmuseum.org] [795] version 1 08/2016 Micropholis splendens 82 Micropholis splendens 83 Micropholis splendens 84 Pouteria erythrochrysa 85 Pouteria erythrochrysa SAPOTACEAE SAPOTACEAE SAPOTACEAE SAPOTACEAE SAPOTACEAE **90** Paypayrola grandiflora VIOLACEAE Pouteria erythrocrysa 87 Pouteria virescens 88 Pouteria virescens 89 Pouteria virescens SAPOTACEAE SAPOTACEAE SAPOTACEAE SAPOTACEAE 95 Paypayrola grandiflora 92 Paypayrola grandiflora 93 Erisma uncinatum Erisma uncinatum Erisma uncinatum VIOLACEAE VIOLACEAE VOCHYSIACEAE VOCHYSIACEAE VOCHYSIACEAE Qualea sp. Qualea sp. 98 Vochysia vismiifolia Vochysia vismiifolia Vochysia vismiifolia VÕCHYSIACEAE VOCHYSIACEAE VOCHYSIACEĂE VOCHYSIACEĂE VOCHYSIACEAE