

DIVERSITY AND FLORISTIC COMPOSITION OF THE VASCULAR PLANTS IN THE FOREST FRAGMENT IN SOUTHEASTERN RIO DE JANEIRO, BRAZIL

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ABSTRACT

The diversity and floristic composition of the vascular plants of the Morro Alto Mourão, within the Serra da Tiririca State Park, Rio de Janeiro State, Brazil ($22^{\circ} 58' 04''$ S \times $43^{\circ} 01' 17''$ W), were analyzed. The study area includes an important fragment of montane forest within the Atlantic Coastal Forest biome. A total of 369 taxa were collected, including 7 Pteridophytes, 295 Dicotyledons, and 67 Monocotyledons, belonging to 84 different families. These plants are distributed among three life-forms: arboreal, shrub-arboreal, and herbaceous. A map of the area, a graphic representation of the local water balance, plant profiles, soil analyses and descriptions of the climates of the eastern and western facing slopes of the Serra da Tiririca Mountains are presented. Rare or endangered and endemic species are indicated. A list of the taxa is also provided that cites flowering and fruiting, habit descriptions in addition to the name of the collectors.

RESUMO

A diversidade e a composição florística das plantas vasculares foram analisadas no Morro Alto Mourão ($22^{\circ} 58' 04''$ S e $43^{\circ} 01' 17''$ W) situado no Parque Estadual da Serra da Tiririca, localizado no estado do Rio de Janeiro, Brasil. A área de estudo compreende um importante fragmento florestal da cadeia montanhosa litorânea que integra a Mata Atlântica. Foram registrados 369 táxons, sendo 7 Pteridófitas, 295 Dicotiledôneas e 67 Monocotiledôneas, pertencentes a 84 famílias. As plantas distribuem-se em três formações: arbórea, arbustivo-arbórea e herbácea. Apresenta-se um mapa, gráficos de balanço hidrico e perfis esquemáticos da área. São dadas informações referentes à análise do solo. Caracterizam-se os tipos climáticos das encostas voltadas para oeste e a leste da Serra da Tiririca. Assinala-se a ocorrência de espécies raras e/ou ameaçadas e endêmicas. É fornecida uma listagem dos táxons, dados do hábito, floração, frutificação e dos coletores do material examinado.

INTRODUCTION

Coastal forests are an important component of the Atlantic Coastal Forest biome. These forests are distributed along most of the eastern coast of Brazil. However, they have been subject to intense degradation within this range, due mainly to their proximity to large urban centers.

Detailed information concerning the coastal vegetation of Rio de Janeiro State is relatively limited. This study examines the coastal vegetation of the Morro Alto Mourão region, including components of the humid coastal forest and the near-shore (*restinga*) vegetation. The Morro Alto Mourão is one of the highest points in the Serra da Tiririca Range (369 m). It is located in southeastern Rio de Janeiro State between the municipalities of Niterói and Maricá. It still retains significant fragments of one of the most highly threatened biomes in the world—the Atlantic Coastal Forest.

The Serra da Tiririca Range is oriented almost perpendicular to the Atlantic coastline, which results in contrasting climatic conditions on its two flanks. The western slopes are generally exposed to the humid ocean winds. Intense rainfall is also common, principally due to cold fronts arriving from the southern polar region. On the other hand the more sheltered eastern slopes lie in the rain shadow and receive less and lighter rainfall.

The first historical references to the area date from the end of the 16th century when the Portuguese crown awarded a large land title (*sesmaria*) to Duarte Martins Mourão. This title granted formal control of the coastal lands between the Lagoa de Piratinha and Pedra de Inoã, in the current municipality of Maricá. Human use and occupation of this region is very intense. It was cultivated with large numbers of small sugar cane, coffee, and banana plantations, as well as citrus orchards up until the start of the 20th century (Grael et al. 1995).

Even though this region was highly disturbed (and is located near large urban centers as Niterói and Maricá cities) the vegetation on the Morro Alto Mourão is experiencing a gradual but natural regeneration. Currently, plants with ornamental, medicinal, timber value and species of great scientific importance (rare or endemic to the State of Rio de Janeiro and/or the Atlantic Coastal Forest) that are often little known to botanists have been discovered.

Preliminary data from this study have been presented at scientific meetings and helped transform the Serra da Tiririca Environmental Protection Area into the more highly protected Serra da Tiririca State Park (Rio de Janeiro State Law No.1901, of November 29, 1991).

This study presents the results of a floristic inventory undertaken in the area around the Morro Alto Mourão. This inventory examined the diversity and composition of the vascular plants within an area of coastal forest. It is intended to be used to support conservation and degraded areas restoration efforts along Rio de Janeiro State coast.

MATERIALS AND METHODS

Study Area

The Morro Alto Mourão is located in the Serra da Tiririca Range, which covers approximately 2700 hectares near Pontas de Itaipuaçu and Itacoatiara ($22^{\circ} 58' 04''$ S \times $43^{\circ} 01' 17''$ W) (Fig. 1). The Morro Alto Mourão is part of a pre-Cambrian age crystalline massif (Niterói Massif) located along the eastern shore of the Guanabara Bay. The peak has one of the highest elevations (369 m) in the Tiririca mountains, together with Morro do Elefante (or Falso Pão-de-Açúcar) (412 m) and Morro do Telégrafo (250 m) (Pontes 1987).

The ground is generally covered by leaf litter although there are also exposed rock areas. The sandy-clay soil has a medium texture, is highly acidic (pH = 4.7–4.8) and has mid-range quantities of calcium (3.5 me/100 mg), phosphorous (12 ppm) and magnesium (1.6 me/100 mg). The aluminum concentration is high (1.0 me/100 mg), and the potassium concentration very high (> 135 ppm). The high acidity and large quantities of aluminum and potassium found in the soils are probably the result of leaching and frequent burning.

The western slopes of the Tiririca Range have a sub-humid climate (C2), with an A' megathermic temperature regime. The average annual temperature is 23.2° C, annual rainfall 1305 mm, annual evapo-transpiration potential 1271 mm, real annual evapo-transpiration 1207 mm, annual water-deficit 64 mm and annual excess 98 mm (Fig. 2). On the other hand, the eastern slopes have a sub-humid humid climate (C2) and a B4 meso-thermic temperature regime.

The average annual temperature there is 23.2° C, annual rainfall 1207 mm, annual evapo-transpiration potential 1223 mm, real annual evapo-transpiration 1163 mm, annual water-deficit 60 mm and annual excess 62 mm (Fig. 3). The greater rainfall and humidity encountered on the western slopes are due to the direct influence of humid on-shore ocean winds.

Methods

Plant collections were made during systematic monthly excursions to the area between 1980–85 and 1989–90.

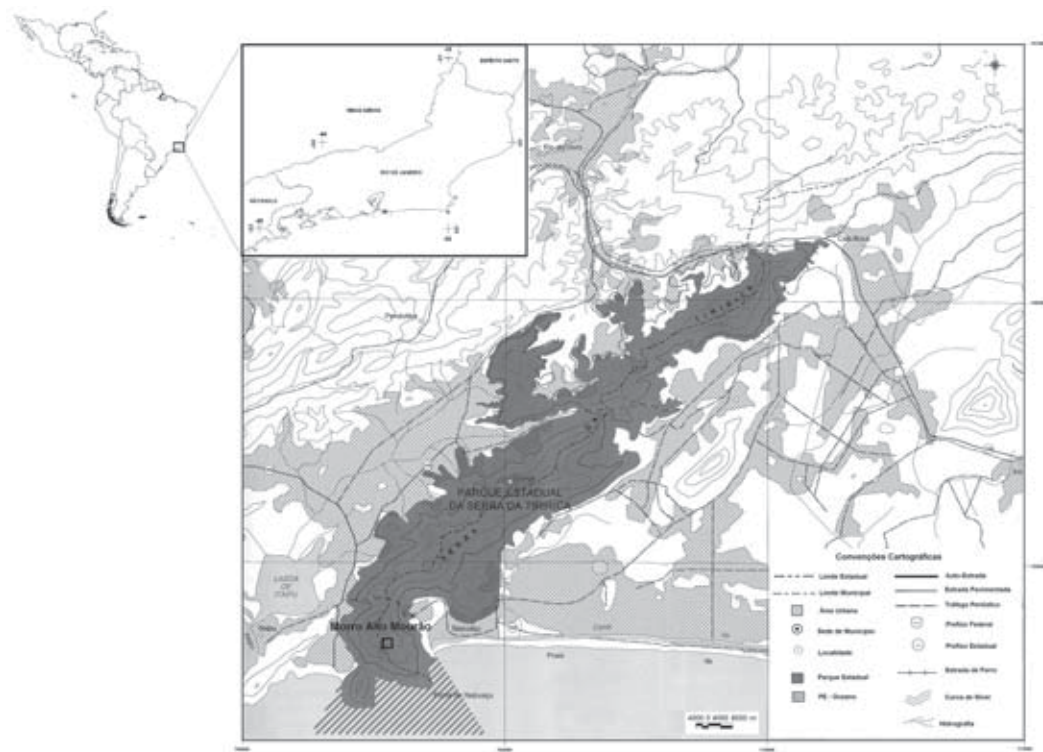


FIG. 1. Localization of the Morro Alto Mourão, Rio de Janeiro State, Brazil.

Collections were undertaken on the Morro Alto Mourão, as well as on the Morro do Elefante and Pedra de Itacoatiara, which have a similar vegetation cover. During the period from 1986 to 1988, collections were less frequent. However, these were generally accompanied by certain plant group specialists or undertaken especially to prepare schematic diagrams representing the phytognomony of the vegetation.

All collected material was identified and registered at the herbaria of the Instituto de Pesquisas Jardim Botânico do Rio de Janeiro (RB), the Universidade Santa Úrsula (RUSU) and GUA, HB, FFP (Orchidaceae).

The plant lists are presented in an appendix, with the family names in alphabetical order. The Angiosperm families are named according to Cronquist (1988). Those of the Pteridophytes are named according to Kramer and Green (1990). The flowering and fruiting periods are derived from the specimens collected in the area.

A map of the area, diagrams indicating the water balance and schematic vegetation profiles are provided. The different phytognomies were classified as either arboreal, shrub-arboreal, or herbaceous in order to characterize the vegetation cover.

Climatic data for the Serra da Tiririca was obtained from the Niterói Weather Station (representing the climatic conditions prevalent on the western slopes, directly exposed to humid winds and intense rainfall) and from the Maricá Station (representing the climatic conditions prevalent on the eastern slopes that are shielded from the humid winds and intense rainfall characteristic of the western slopes). The techniques of Thornthwaite and Mather (1955) were employed to prepare local water balance diagrams, quantify the available soil humidity (evapo-transpiration) and determine the degree (either deficiency or surplus) of the water balance during the year based on the monthly rainfall data obtained from these stations.

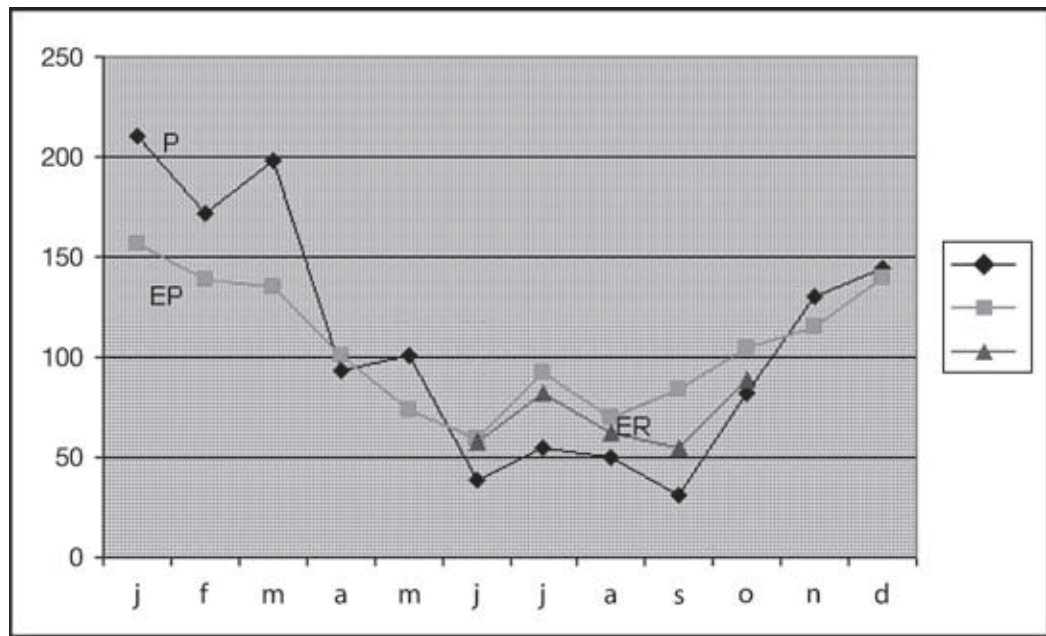


Fig. 2. Diagram of the water balance of Niterói (1958–67). Water Balance according to Thornthwaite & Mather (1955). Latitude: 22° 54'S- Longitude: 43° 07'W. Annual Precipitation: 1305 mm = P. Annual Evapo-transpiration potential: 1271 mm = EP. True Annual Evapo-transpiration: 1207 mm = ER. Annual Water deficit: 64 mm. Annual Water Excess: 98 mm.

Two soil samples were taken (0–20cm deep) and analyzed at The Soil Fertility Division of the National Service of Research and Conservation of Soils at EMBRAPA, in the city of Rio de Janeiro.

RESULTS AND DISCUSSION

Taxonomic diversity

A total of 369 taxa were sampled within the study area. Seven of those were Pteridophytes (3 families), 295 were Dicotyledoneae (63 families) and 67 Monocotyledoneae (18 families) (Appendix 1).

Leguminosae (40 taxa), Euphorbiaceae (23), Rubiaceae (20), Myrtaceae (15), Solanaceae (16), Bromeliaceae (12), Orchidaceae (12), Araceae (11) and Sapindaceae (11) represented the greatest taxa richness. These totaled 43% of the Angiosperms encountered.

Solanum (10 taxa), *Rhipsalis* (6), *Machaerium*, *Philodendron*, *Anthurium* and *Trichilia* (5 taxa each) were the most representative genera.

Classifying these plants by habit, the largest diversity was observed among the herbs and sub-shrubs, which were regionally represented by 115 taxa. The trees comprised 96 taxa, followed by the shrubs, climbers and epiphytes, with 92, 52, and 18 taxa, respectively (Appendix 1).

Comparisons of the plant species richness of Morro do Alto Mourão with other forest areas within the Serra do Mar Range in Rio de Janeiro State are shown in Table 1. A tendency towards reduced species richness can be seen within coastal forest areas near the city of Rio de Janeiro (Morro do Alto Mourão, Horto/JBRJ, and Morro das Andorinhas) in relation to humid forests in the Serra do Mar Range (Macaé de Cima, Caiuru, and Tinguá). However, the high degree of local endemism of the coastal forests is very notable, with 20 species restricted to only Rio de Janeiro State (Appendix 1). This same pattern of endemism was reported by Lima (2000) and Sá (2006) who noted that most of the endemic species occurred in seasonal forests.

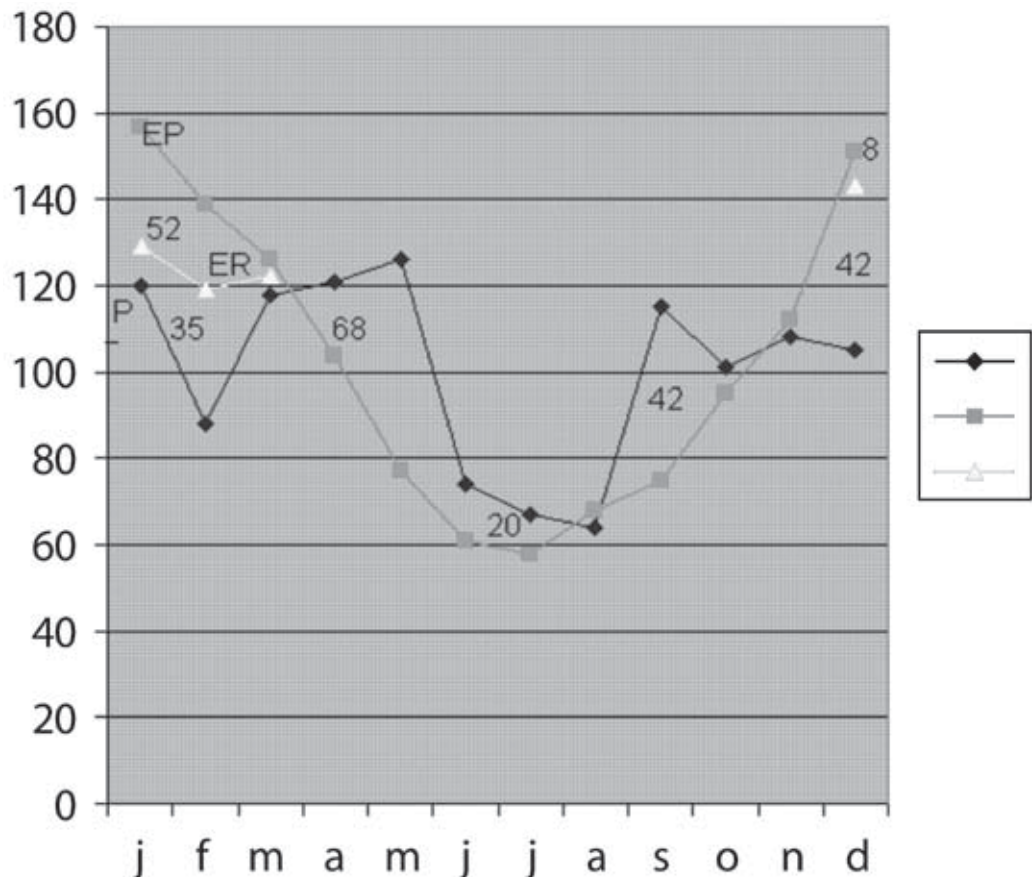


Fig. 3. Diagram of the water balance of Maricá (1987–99). Water Balance according to Thornthwaite & Mather (1955). Latitude: 22° 55'S- Longitude: 42° 49'W. Average Annual Temperature: 23.2° C. Annual Precipitation: 1207 mm = P. Annual Evapo-transpiration potential: 1223 mm = EP. True Annual Evapo-transpiration: 1163 mm = ER. Annual Water deficit: 60 mm. Annual Water Excess: 62 mm. Water Withdrawal: 81 mm; Water Replacement: 81 mm. Climatic type: Effective Humidity Index: sub-humid humid C2. Thermal efficiency: B'4 mesothermic.

The floristic diversity of the Morro Alto Mourão flora was high in comparison with these other areas of the Atlantic Coastal Forest (Horto/JBRJ and Morro das Andorinhas), even when allowing for the different methodologies and sample sizes used in the different surveys. The significant floristic diversity of this coastal mountainous region within the Serra do Mar Range is probably due to numerous factors, the most important likely being significant local climatic diversity (due to the unique geographic position of the Serra da Tiririca Range).

Physiognomic-floristic analysis

The vegetation on the Morro Alto Mourão is typical of the Serra do Mar Range. It can be classified as low-montane rain forest (Rizzini 1979). In regions where the eastern border of the Serra do Mar Range approach the coastline, the forest becomes smaller in stature (principally due to limiting edaphic conditions and slope) and acquires many elements of the near-shore (*restinga*) vegetation. There are also areas of shrubs/small trees and herbaceous vegetation near the rock outcrops. The different physiognomies observed on the Morro do Alto Mourão are illustrated in Figure 4.

In addition to the secondary forest formations in the study area (resulting from human intervention

TABLE 1. Numbers of families, genera, and specific and infra-specific taxa among the vascular flora in areas of Atlantic Coastal Forest within the state of Rio de Janeiro, Brazil.

	Alto Mourão	JBRJ/Horto ¹	Andorinhas ²	Reserva Ecológica Macaé de Cima ³	APA- Cairuçu ⁴	Reserva Biológica do Tinguá ⁵
Families	84	74	60	122	133	124
Genera	244	168	103	413	483	421
Total taxa	369	277	105	1103	1087	1037

¹Marquete et al. (1992); ²Araujo and Vilaça (1981); ³Lima and Guedes-Bruni (1997); ⁴Marques (1997); ⁵PMA/JBRJ (2002).

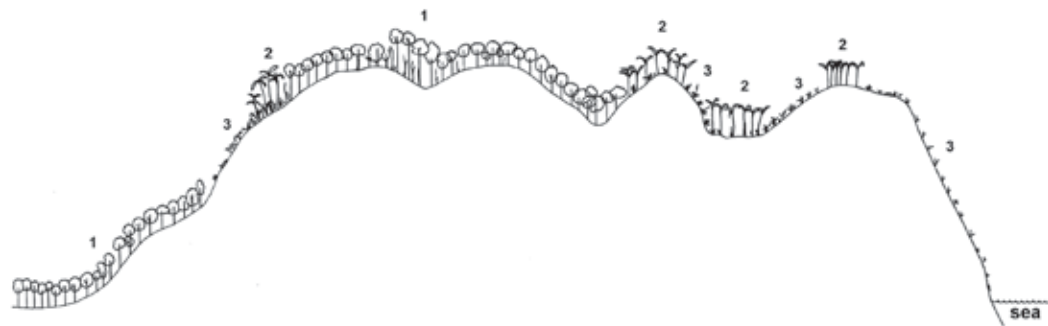


Fig. 4. Schematic profile of the phyto-physiognomies of the Morro Alto Mourão, Rio de Janeiro State, Brazil. 1. Arboreal formation; 2. Shrub-arboreal formation; 3. Herbaceous formation.

during the last three centuries) there are also small primary forest fragments. According to Pontes (1987), the Atlantic Coastal Forest once occupied the entire region around the Serra da Tiririca, but was subsequently subjected to extreme fragmentation through logging and clearing. Only isolated sections of the original forest remained in relatively inaccessible areas, such as Morro do Telégrafo and Morro Alto Mourão.

Edaphic and climatic factors must have played important roles in the establishment of plant communities or large populations in the area, resulting in the mosaic of successional stages found there today.

Despite the often imprecise limits of distinction between them, three principal physiognomic formations are recognized in this study: arboreal, shrub-arboreal, and herbaceous.

Arboreal formation

Arboreal formations dominate the study area and they presumably occupied an even greater proportion of the slopes in this region in earlier times. The topography is generally gentle and allows the accumulation of organic and inorganic material (the latter formed by the gradual breakdown of the rock substrate) that is necessary for soil formation and forest establishment. These arboreal formations now occupy the slopes and depressions, resulting in the formation of deep and fertile soils.

There are two forest layers—the upper and lower canopies, determined principally by the height of the component individuals (Fig. 5).

The upper canopy is closed and is composed of individuals that are generally between 12 and 25 m tall (remnants of the original forest). Some emergents are to be found, with average heights between 25 and 30 m, such as *Cariniana legalis*, *Anadenanthera colubrina*, *Pterogyne nitens*, *Schinus terebenthifolius*, *Gallesia integrifolia* and *Coussapoa curranii*.

The lower canopy is composed of individuals that are between 5 and 12 m tall. This layer is more open, and the tree crowns being more widely spaced. Some representative species are: *Piptadenia gonoacantha*,

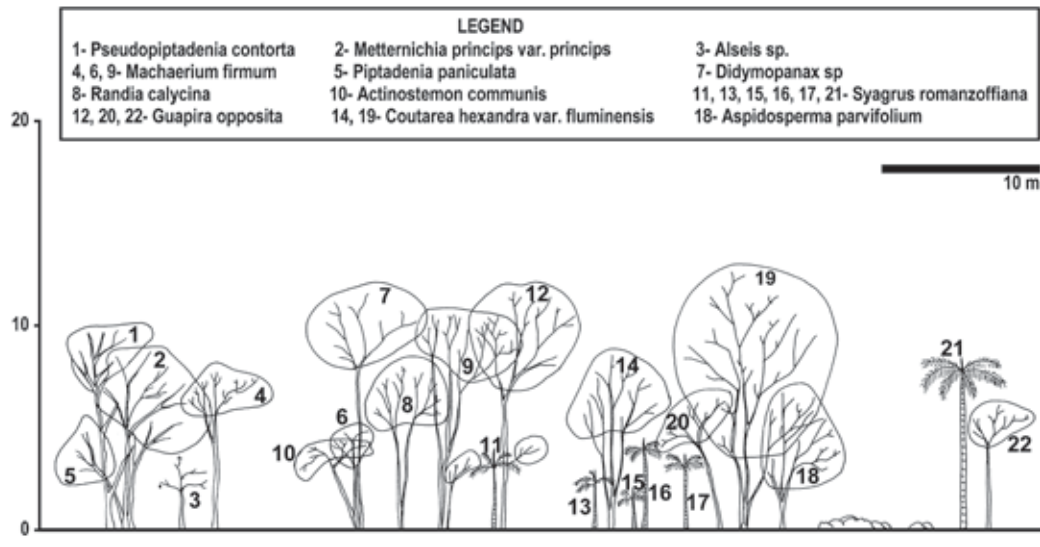


Fig. 5. Schematic profile of the arboreal formation of the Morro Alto Mourão, Rio de Janeiro State, Brazil.

Erythroxylum pulchrum, *E. frangulifolium*, *Metternichia principis* var. *principis*, *Pseudobombax grandiflorum*, *Guapira opposita*, and *Casearia sylvestris* var. *sylvestris*.

The shrub-arboreal formation

A shrub-arboreal vegetation predominates on the ocean-facing mountain slopes. This vegetation is very dense, with a xeromorphic aspect. However, it has a small number of emergent species (Fig. 6). Species common to the sandy near-shore (*restinga*) vegetation, such as *Clusia fluminensis* and *Brasiliopuntia brasiliensis* are also present.

This formation has reasonably large populations of plants that stand out physiognomically in the vegetation, such as *Marlierea racemosa*, *Eugenia uniflora*, *Myrcia insularis*, *M. richardiana*, and *Psidium cattleyanum* (all of the Myrtaceae family) that vary in height from 5–7 m. *Pachystroma longifolium* can reach up to 10 m. There are also smaller populations of *Esenbeckia febrifuga* growing together with the palm tree *Syagrus romanzoffiana* (that can reach 10–15 m).

Clavija spinosa, *Jacaranda jasminoides*, *Inga congesta*, *Brunfelsia uniflora*, *Norantea brasiliensis*, *Cupania racemosa*, *Tibouchina corymbosa*, and *Faramea stipulacea* are well represented among the shrubs.

This same shrub-arboreal vegetation harbors numerous herbaceous and sub-shrub species (e.g., *Justicia beyrichii*, *Sinningia aggregata*, *Eupatorium organense*, *Julocroton triqueter*, *Capparidastrum brasiliatum*, *Cyperus diffusus*, *Calathea truncata*, *Selaginella sulcata*, *Alstroemeria caryophyllaea*, and *Neomarica* sp.). These cannot be considered a distinct formation in themselves as they are very thinly distributed within the area. On the other hand, there are dense populations of *Schaueria calycotricha* in shaded areas at the forest edge, near rock outcrops with many weedy plants such as *Petiveria alliacea*, *Sida rhombifolia*, *Oxalis barrelieri*, *Solanum alternopinnatum*, and *Stachytarpheta polyura*, as well as epiphytes and vines.

Epiphytes and hemi-epiphytes are relatively uncommon in the area. They include *Anthurium pentaphyllum*, *A. scandens* subsp. *scandens*, *Monstera adansonii* var. *klotzschiana*, *Philodendron bipennifolium*, *P. cordatum*, *Aechmea nudicaulis* var. *nudicaulis*, *Neoregelia ampullacea*, *Billbergia pyramidalis* var. *pyramidalis*, *Rhipsalis teres* f. *capilliformis*, *R. mesembryanthemoidea*, *R. neves-armondii*, and *R. pachyptera*, among other taxa of Gesneriaceae, Orchidaceae, Piperaceae, and Pteridophytes.

Some epiphytes are encountered in the area with other life forms, such as *Anthurium scandens* subsp.

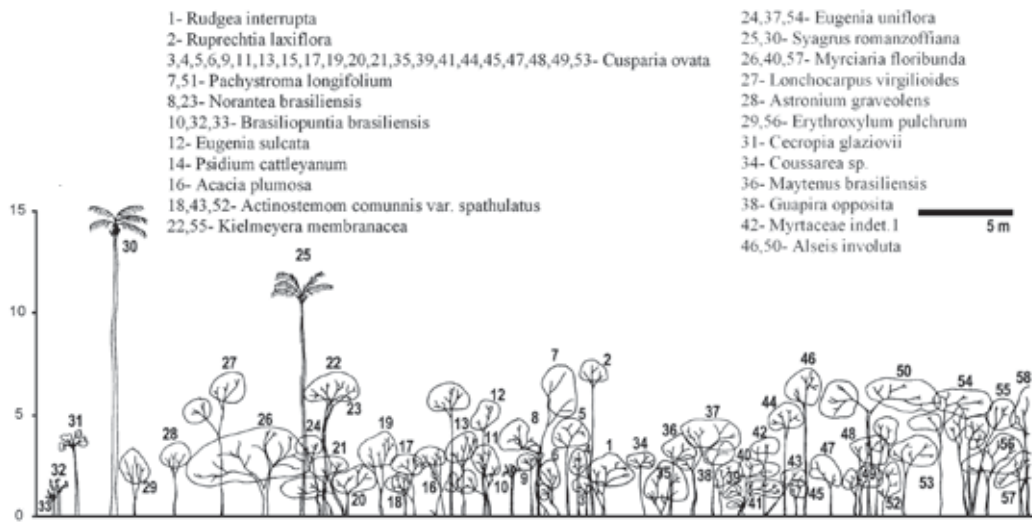


Fig. 6. Schematic profile of the shrub-arbooreal formation of the Morro Alto Mourão, Rio de Janeiro State, Brazil.

scandens, as rupicolous, and terrestrial individuals of *Philodendron cordatum*. Also *Oncidium* and *Pleurothallis* species are encountered both as epiphytic and rupicolous.

Both woody and non-woody vines are found on the Morro Alto Mourão, especially species belonging to the genera *Adenocalymma*, *Anemopaegma*, *Bauhinia*, *Chaetocalyx*, *Centrosema*, *Serjania*, *Paullinia*, *Urvillea*, *Heteropterys*, *Tetrapterys*, *Chondrodendron*, *Hyperbaena*, *Passiflora*, *Ipomoea*, *Jacquemontia*, *Reissekia*, *Dioscorea*, *Smilax*, and *Herreria*.

A single species of the hemi-parasite *Struthanthus marginatus* was encountered.

The herbaceous formation

This vegetation type is typically found on rock outcrops where plants grow directly on the rock surface (rupicolous) or within thin sandy strips of soil near the rock outcrops (saxicolous). The plants at these sites are exposed to extreme environmental conditions due to their proximity to the ocean, including high levels of solar radiation, strong, constant winds and high salinity (Fig. 7).

Tillandsia dura, *Aechmea ramosa* var. *ramosa*, *Neoregelia ampullacea*, *Peperomia incana*, *P. corcovadensis*, *Cyrtopodium polyphyllum*, *Anthurium coriaceum*, *A. olfersianum*, *Philodendron speciosum*, *Coleocephalocereus fluminensis*, *Rhipsalis cereoides*, and *Hylocereus setaceus* are among the most frequent Angiosperm pioneer species.

There are also small clumps of plants found in deeper soils areas, including individuals of *Tibouchina corymbosa*, *Tabebuia chrysotricha*, and *Stillingia dichotoma*, in addition to the pioneer species.

Other communities are found on flat rocky surfaces in natural clearings within the forest (240–260 m altitude) on very humid soils and include *Sebastiania brasiliensis*, *Cnidoscolus urens*, *Furcraea gigantea*, *Galactia striata*, and *Stylosanthes scabra*, as well as plants considered invader species, such as *Cleome dendroides* subsp. *dendroides*, *Manihot palmata*, *Dichorisandra thrysiflora*, and *Tradescantia zebrina*.

Conservation

This area is significant because it contains a large number of species (20) endemic to the State of Rio de Janeiro, some of which are limited to the the Serra do Mar forests (Appendix 1). Among the most interesting of these are *Picramnia grandifolia* and *Philodendron speciosum*, both of which were considered practically extinct and are known from only two previous collections in Atlantic Coastal Forest areas (Pirani 1990; Mayo 1991). *Wilbrandia glaziovii* (Cucurbitaceae) had not been found growing in the wild since the 19th century

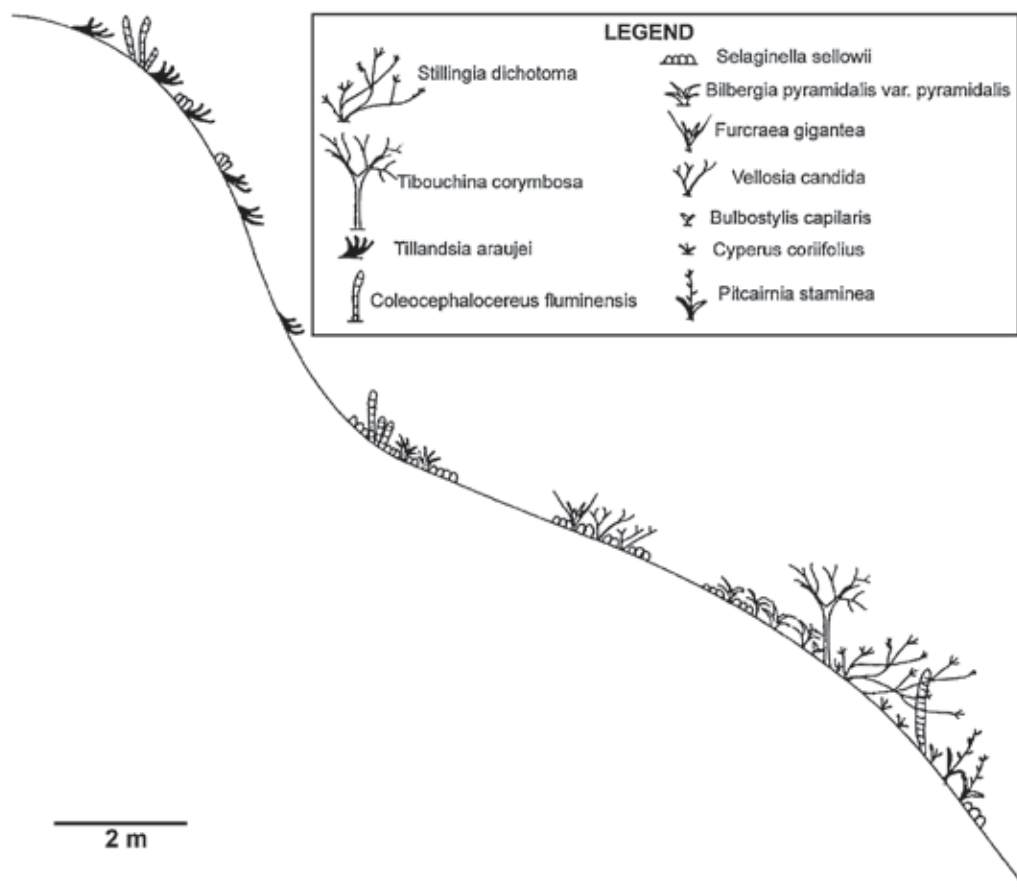


FIG. 7. Schematic profile of the herbaceous formation of the Morro Alto Mourão, Rio de Janeiro State, Brazil.

(Klein 1990). Also relevant is the finding of species that are considered either rare and/or threatened, such as *Pterogyne nitens*, *Pouteria subsessilifolia* (IUCN 2004) and *Astronium glaziovii*. The latter species has only a few collections registered in all of the Brazilian herbaria (Santin 1989). Among the plants encountered that are threatened with extinction in the municipality of Rio de Janeiro are *Inga congesta*, *Inga cordistipula*, and *Lonchocarpus virgiliooides* (Lima 2000a). Additionally, *Ficus enormis* and *Coleocephalocereus fluminensis* are considered to be threatened due to destruction of their habitat in the State of Rio de Janeiro (Duarte et al. 2003; Calvente et al. 2005). Other rare species are *Gomidesia sonderiana*, which has rarely been found in the Atlantic Coastal Forest (Nic Lughadha, pers. comm.); *Alstroemeria caryophyllaea*, which had only previously been encountered growing in the wild humid and shady areas in the States of Minas Gerais and Rio de Janeiro (Assis 2004); *Pleurothallis pardipes*, recollected recently in Parque Municipal da Prainha, Rio de Janeiro State (Pinheiro 1999).

The occurrence of these rare and/or threatened species, together with numerous cases of endemism, illustrates the importance of conserving the Morro Alto Mourão area. These (and other) species could potentially be utilized as germplasm sources for seedlings production used to replant other fragments with a similar floristic compositions in the Rio de Janeiro Atlantic Coastal Forest.

It is important to note that the Morro Alto Mourão area contains a considerable number of species useful

to humans or with significant direct economic potential (see Lopes 1992), including those with medicinal (Lopes & Andreata 1989, 1990, 1991, 1992) and ornamental (Lopes et al. 2004) uses.

The economic potential of these plants, together with the proximity of the Morro Alto Mourão area to a large urban centre, complicates its preservation. Barros and Seone (1999) have proposed strategies for the conservation of areas within the Serra da Tiririca State Park including monitoring to combat plant resources extraction and fires, as well as controlling tourism.

CONCLUSIONS

The best represented plant families observed in the Morro Alto Mourão area followed the same patterns seen in other floristic inventories undertaken in the State of Rio de Janeiro (Marquete et al. 1992; Araujo & Vilaça 1981; Lima & Guedes-Bruni 1997; Marques 1997; PMA/JBRJ 2002).

The phyto-physiognomic analysis of this area revealed a significant vegetation cover (predominantly arboreal) in spite of both the historical and recent environmental aggression.

The eastern portion of the Guanabara Bay in the municipality of Niterói has only a few small forest fragments remaining, including the Serra da Tiririca (FEEMA 1977). This fact and the other data presented in this work reinforce the fundamental importance of preserving the biodiversity present within the Atlantic Coastal Forest in the State of Rio de Janeiro.

APPENDIX 1

List of the vascular plants of the Morro Alto Mourão, Rio de Janeiro State, Brazil by alphabetical order of the families, citing the specialists consulted, Latin name, habit, flowering (fl), fruiting (fr), and collector's name (*endemic), (**introduced).

PTERIDOPHYTE (P. Windisch & C. Mynssen)

Pteridaceae

- Doryopteris collina* (Raddi) J. Sm. – herb, R. Andreata 330
- Doryopteris lomariacea* Klotsch – herb, R. Andreata 898
- Doryopteris patula* (Fée) Fée – herb, V. Ferreira 2107
- Doryopteris varians* (Raddi) J. Sm. – herb, R. Andreata 34, 530

Schizaeaceae

- Anemia phyllitidis* Sw. – herb, R. Andreata 35, 443

Selaginellaceae

- Selaginella sulcata* (Desv. ex Poir.) Spring ex Mart. – herb, V. Ferreira 2106
- Selaginella sellowii* Hieron. – herb, R. Andreata 51, 879

DICOTYLEDONS

Acanthaceae

- Aphelandra longiflora* (Lindl.) Profice – shrub, fl (Nov), fr (Nov), R. Andreata 602

- Chamaeranthemum beyrichii* Nees – herb, fl (Apr), R. Andreata 426

- Justicia beyrichii* Nees – herb, fl (May, Sep, Nov), R. Andreata 520, 523, 560, 607

- Justicia* sp. – sub-shrub, fl (Apr–May), R. Andreata 415, S. Profice 577

- Ruellia solitaria* Vell. – herb, fl (Aug), R. Andreata 92

- **Schaueria calycotricha* (Link. & Otto) Nees – shrub, fl (Jul, Oct–Dec), fr (Jul–Sep, Oct–Nov), R. Andreata 47, 91, 131, 335, 479

- Thunbergia alata* Bojer ex Sims. – climbing, fl (Nov), fr (Jul), R. Andreata 24, 453

Amaranthaceae

- Alternanthera* sp. – herb, fl (Jan), R. Andreata 405
- Alternanthera brasiliiana* (L.) Kuntze var. *villosa* (Moq.) Kuntze – herb, fl (May–Jul), R. Andreata 72, 704

Anacardiaceae (F. Gil)

- Astronium glaziovii* Mattick – tree, fl (sterile), R. Andreata 359, 361, 716, 719
- Astronium graveolens* Jacq. – tree, fl (Jul), R. Andreata 85, 360, 369, 719, 721, 969
- Schinus terebinthifolius* Raddi – tree, R. Andreata 349
- Spondias mombin* L. – tree, fl (Sep), fr (Jan), R. Andreata 357, 504, 915
- Spondias venulosa* Mart. ex Engl. – tree, R. Andreata 915; G.Lewis 3988; D.Santin s.n.

Annonaceae (C.G.P. Quinet)

- Rollinia parviflora* (A. St.-Hil.) Saff. small tree, fl (Nov), fr (Jan), R. Andreata 403, 615; C. Farney 363

Apocynaceae

- Aspidosperma* sp. – tree, fl (Jan), V. Ferreira 2094
- Aspidosperma parvifolium* A.D.C. – tree, fl (sterile), R. Andreata 696
- Aspidosperma tormentosum* Mart. – tree, fl (Sep), fr (Sep), R. Andreata 922
- Mandevilla funiformis* (Vell.) K. Schum. – climbing, fl (Jul), fr (Jul), R. Andreata 476
- Tabernaemontana* sp. – tree, fl (Nov), R. Andreata 609
- Tabernaemontana hystrix* Steud. – tree, fl (Nov–Dec), R. Andreata 60; C. Farney 368
- Prestonia cf. calycina* Müll. Arg. – climbing, sterile, R. Andreata 118a

- Prestonia coalita* (Vell.) Woodson – climbing, R. Andreata 705
- Araliaceae**
Schefflera succinea Frodin & Fraschi – tree, fl (sterile), R. Andreata 682
- Aristolochiaceae**
Aristolochia rumicifolia Mart. & Zucc. – climbing, fl (Sep), R. Andreata 525
Howardia cymbifera (Mart. & Zucc.) Klotzsch – climbing, fl (sterile), R. Andreata 487
**Howardia raja* (Mart. & Zucc.) Klotzsch – climbing, fl (Oct-Dec), fr (Sep), R. Andreata 37, 147, 193, 513
- Asclepiadaceae (N. Marquete F. Silva)**
Oxypetalum banksii Roem. & Schult. subsp. *banksii* – climbing, fl (Jul, Sep), R. Andreata 96, 544
- Asteraceae (R. Esteves)**
Centratherum punctatum Cass. var. *punctatum* – herb, fl (Dec), R. Andreata 19
Cyrtocymura scorpioides (Lam.) H. Rob. – sub-shrub, fl (Apr, Aug, Dec), R. Andreata 33, 87, 674
Eupatorium organense Gardner – sub-shrub, fl (Nov-Dec), R. Andreata 57, 314
Eupatorium vitalbae DC. – herb, fl (Aug), R. Andreata 105
Gochnatia sp. – tree, fl (Jan), R. Andreata 364
Tilesia baccata (L.) Pruski – shrub, fl (Oct), fr (Oct), R. Andreata 123, 127
- Begoniaceae**
Begonia sp. – herb, fl (Nov-Dec), R. Andreata 46, 194
- Bignoniaceae**
Adenocalymma paulistarum Bureau – climbing, fl (Jan, Dec), R. Andreata 48, 354
Anemopaegma chamberlainii (Sim) Bureau & K. Schum – climbing, fr (May), R. Andreata 552
Arrabidaea aff. rego (Vell.) DC. – tree, fl (Apr), fr (Apr), R. Andreata 669
Cybistax antisiphilitica (Mart.) Mart. – tree, fl (May, Nov), fr (Jan), R. Andreata 318, 347, 666
Jacaranda jasminoides (Thunb.) Sandwith – shrub, fl (Aug, Oct-Dec), fr (Jul, Oct-Nov), R. Andreata 55, 89, 122, 165, 301, 316, 323
Pithecoctenium crucigerum (L.) A.H. Gentry – climbing, fr (May), R. Andreata 163; C. Farney 740
Sparattosperma vernicosum Bureau & K. Schum. – tree, fl (sterile), R. Andreata 372
Tabebuia sp. – tree, fl (sterile), R. Andreata 988
Tabebuia chrysotricha (Mart. ex DC.) Standl. – tree, fl (Aug), fr (Aug), R. Andreata 104
- Bombacaceae**
Bombacopsis glabra (Pasq.) A. Robyns – tree, fl (Sep), fr (Jan-Feb, Apr), R. Andreata 346, 496, 665; T. Plowman 12858
Ceiba insignis (Kunth) P.E. Gibbs & Semir – tree, fl (Apr), R. Andreata 376, 897
Pseudobombax grandiflorum (Cav.) A. Robyns – tree, fl (Jul), R. Andreata 455, 713, 985
- Quararibeaceae**
Quararibea turbinata (Sw.) Poir. – shrub, fr (May, Jul), R. Andreata 461, 581
- Boraginaceae**
Cordia ochnacea DC. – shrub, fl (Nov), fr (Apr-May), R. Andreata 344, 587, 589, 610, 667
Cordia trichotoma (Vell.) Arrab. ex Steud. – tree, fl (Apr-May), R. Andreata 549, 663, 910, 912
**Tournefortia salicifolia* A. DC. – sub-shrub, fl (Sep, Nov), R. Andreata 334, 546
- Cactaceae** (L. Scheinvar and A.M. Calvente)
Brasiliopuntia brasiliensis (Willd.) A. Berger – tree, fl (Oct), fr (Oct), R. Andreata 130
Coleocephalocereus fluminensis (Miq.) Backeb. – herb, fl (Apr), R. Andreata 889
Hylocereus setaceus (Salm-Dyck ex DC.) Ralf Bauer – epiphytic, fl (Nov), R. Andreata 304
Rhipsalis cereoides (Backeb. & Voll.) Backeb. – epiphytic, fl (Apr), fr (Sep), R. Andreata 326, 545, 650, 886; T. Plowman 13935
Rhipsalis dissimilis K. Schum. – epiphytic, V. Ferreira 2115
**Rhipsalis mesembryanthemoidea* Haw. – epiphytic, fl (Nov), R. Andreata 301; G. Martinelli 8154
Rhipsalis neves-armondii K. Schum. – epiphytic, fl (May), fr (May), R. Andreata 303, 592
Rhipsalis pachyptera Pfeiff. – epiphytic, fl (sterile), R. Andreata 302
Rhipsalis teres Steud. f. *capilliformis* (F.A.C. Weber) Barthlott & Taylor – epiphytic, fl (sterile), R. Andreata 327
- Capparaceae**
Capparidastrum brasiliianum (DC.) Hutch. – sub-shrub, fl (Nov), fr (Jul), R. Andreata 467, 611, 950
Cleome dendroides Schult. subsp. *dendroides* – shrub, R. Andreata 42, 106, 185
- Celastraceae (A. Joffily)**
Maytenus brasiliensis Mart. – shrub, fl (Apr), fr (Nov), R. Andreata 425, 973
Maytenus communis Reissek – shrub, fr (Aug), R. Andreata 482
- Clusiaceae**
Clusia fluminensis Planch. & Triana – tree, fl (Nov), R. Andreata 306
Garcinia Gardneriana (Planch. & Triana) Zappi – shrub, fl (Nov), R. Andreata 202
Kilmeyera membranacea Casar. – tree, fl (Jan–Feb), fr (Jan–Feb, Jun–Jul), R. Andreata 370, 456, 714, 725; T. Plowman 13929
- Convolvulaceae**
Argyreia baronii Deroin – climbing, fl (Sep), R. Andreata 538
Ipomoea grandifolia (Dammer) O'Donell – climbing, fl (Jan), fr (Jan), R. Andreata 367
- Jacquemontia martii* Choisy – climbing, fl (Apr, Dec), R. Andreata 411
- Cucurbitaceae (V.L.G. Klein)**
**Wilbrandia glaziovii* Cogn. – climbing, fl (Oct), fr (Sep), R. Andreata 129, 924

Elaeocarpaceae

Sloanea garckeana K. Schum. – tree, fl (Jan), fr (Jan), R. Andreata 382

Erythroxylaceae (T. Plowman)

Erythroxylum frangulifolium A. St.-Hil. – tree, fl (Feb, Jul, Aug–Sep, Nov), fr (Feb, Jul, Sep–Nov), R. Andreata 70, 169, 501, 641; C. Farney 362; T. Plowman 12860, 13922, 13926; V. Ferreira 2239

Erythroxylum gaudichaudii Peyr. – shrub, fl (Jan–Feb), fr (Jan–Feb), R. Andreata 400; T. Plowman 13929, 13930

Erythroxylum pulchrum A. St.-Hil. – tree, fl (sterile), R. Andreata 350, 375, 970, 984

Euphorbiaceae (L.S. Vale and A. Sousa)

Acalypha brasiliensis Müll. Arg. var. *brasiliensis* – sub-shrub, fl (Aug, Dec), R. Andreata 21, 73, 919, 979

Actinostemon communis (Müll. Arg.) Pax var. *spathulatus* Müll. Arg. – shrub, fl (Aug), fr (Aug–Sep), R. Andreata 77, 79, 686, 689, 966, 979, 982

Actinostemon concolor (Spreng.) Müll. Arg. var. *obovatus* Müll. Arg. – shrub, fl (Aug, Oct–Nov), fr (Jul, Sep–Nov), R. Andreata 162, 300, 536, 618

Cnidoscolus urens (L.) Arthur – herb, fl (Dec), R. Andreata 43
Croton compressus Lam. – shrub, fl (Dec–Jan), R. Andreata 56, 378

Croton klotzschii (Diedr.) Müll. Arg. – sub-shrub, fl (Dec), R. Andreata 58

Croton urticifolius Lam. – sub-shrub, fl (Dec), R. Andreata 26
Dalechampia alata Müll. Arg. – climbing, fl (Dec–Jan), R. Andreata 61, 362

Dalechampia micromeria Bail. – climbing, fl (Nov), fr (Nov), R. Andreata 333

Euphorbia comosa Vell. – sub-shrub, fl (Oct, Dec), fr (Oct), R. Andreata 37, 182

Julocroton triquierter (Baill.) Müll. Arg. – sub-shrub, fl (Dec), fr (Jan), R. Andreata 22

Joannesia princeps Vell. – tree, fl (sterile), R. Andreata 992

Manihot inflata Müll. Arg. – shrub, fl (Jan), fr (Jan), V. Ferreira 2095

Manihot palmata (Vell.) Müll. Arg. – shrub, fl (Jan, Dec), R. Andreata 44, 368

Manihot tripartita (Spreng.) Müll. Arg. subsp. *humilis* (Müll. Arg.) Roger – shrub, fl (Nov), fr (Nov), R. Andreata 614

Pachystroma longifolium (Nees) I.M.Johnst. – tree, fl (Feb, Nov), fr (Feb, Aug), R. Andreata 463, 957; T. Plowman 13927

Phyllanthus subemarginatus Müll. Arg. – sub-shrub, fl (Sep), fr (Sep), R. Andreata 541

Plukenetia serrata (Vell.) L.J. Gillespie – climbing, v.v.

Romanoa tamnooides (A. Juss.) Radcl.-Sm. – climbing, fl (Apr), fr (Apr), R. Andreata 883

Sapium glandulosum (L.) Morong – tree, fl (sterile), R. Andreata 380

Sebastiania brasiliensis Spreng. – shrub, fr (Apr), R. Andreata 132, 178

Stillingia dichotoma Müll. Arg. – shrub, fl (Apr, Nov), fr (Apr), R. Andreata 339, 675, 885

Tragia volubilis L. – climbing, fl (Jan), V. Ferreira 2117

Flacourtiaceae (R. Marquete)

Casearia leutzelburgii Sleumer – tree, fr (Aug), R. Andreata 94, 722, 727

Casearia obliqua Spreng. – tree, fl (sterile), R. Andreata 914

Casearia sylvestris Sw. var. *sylvestris* – tree, fl (Aug–Sep), fr (Sep), R. Andreata 909, 925, 991; V. Ferreira 2238

Gesneriaceae (A. Chautems and T.C.C. Lopes)

Codonanthe gracilis (Mart.) Hanst. – herb, fl (Nov), R. Andreata 340

Paliavana prasinata (Ker Gawl.) Benth. – sub-shrub, fl (May, Jul), fr (Aug), R. Andreata 90, 584; C. Farney 736

Sinningia aggregata (Ker Gawl.) Wiehler – herb, fl (Sep), fr (Sep), R. Andreata 62, 542; G. Martinelli 8520

Lauraceae (A. Quinet)

Aniba brittonii Mez. – tree, fr (Apr, Jul), R. Andreata 442, 489; V. Ferreira 2121

Ocotea aniboides Mez – shrub, fr (Nov), R. Andreata 941

Ocotea brachybotra (Meisn.) Mez – tree, fr (Nov), R. Andreata 943

Phyllostemonodaphne geminiflora (Mez) Kosterm. – shrub, fl (Jan), R. Andreata 389, 446

Lecythidaceae

Cariniana legalis (Mart.) Kuntze – tree, fl (sterile), R. Andreata 381

Leguminosae (Caesalpinoideae)

Bauhinia radiata Vell. – climbing, fl (sterile), R. Andreata 196

Bauhinia microstachya (Raddi) J.F. Macbr. – climbing, fl (sterile), R. Andreata 164, 575

Chameacrista fasciculata (Michx.) Greene – sub-shrub, fl (Dec), R. Andreata 28, 112

Chamaecrista glandulosa (L.) Greene var. *brasiliensis* (L.) H.S. Irwin & Barneby – sub-shrub, fl (Nov), fr (Apr, Nov), R. Andreata 651, 670; H.C. Lima 2069

Coparia trapezifolia Hayne – tree, R. Andreata 164, 576

Pterogyne nitens Tul. – tree, fl (Apr), fr (Apr), R. Andreata 394, 662, 911

Senna affinis (Benth.) H.S. Irwin & Barneby – shrub, fr (Apr), R. Andreata 410

Senna macranthera (DC. ex Colladon) H.S. Irwin & Barneby – tree, fl (May), fr (May), C. Farney 729

Senna tenuifolia (Vogel) H.S. Irwin & Barneby – shrub, fl (Apr), R. Andreata 410; H.C. Lima 3714

Leguminosae (Papilionoideae)

Acosmium lentiscifolium Schott ex Spreng. – shrub, fl (sterile), R. Andreata 931; H.C. Lima 3734

Centrosema sagittatum (Willd.) Ridley – climbing, fl (May), fr (May), H.C. Lima 2592, 2600

Chaetocalyx scandens (L.) var. *pubescens* (DC.) Rudd – climbing, fl (Oct–Dec), fr (Oct, Dec), R. Andreata 36, 128, 175

Dalbergia frutescens (Vell.) Britt., small tree, H.C. Lima 3715

Desmodium affine Schltdl. – herb, fl (Apr), R. Andreata 447

Desmodium incanum (Sw.) DC. – herb, fl (Dec), fr (Dec), R. Andreata 25

Galactia striata (Jacq.) Urb. – herb, fl (Jan), fr (Jan), R. Andreata 366

- Lonchocarpus virgiliooides* (Vogel) Benth. – tree, fl (Sep), fr (Sep), R. Andreata 141, 529, 724, 726, 904, 916
- Machaerium firmum* (Vell.) Benth. – tree, fl (sterile), R. Andreata 371, 679, 681, 685
- Machaerium hirtum* (Vell.) C. Stelfeld – tree, fl (sterile), R. Andreata 893
- Machaerium oblongifolium* Vogel – climbing, fl (sterile), R. Andreata 891
- Machaerium pedicellatum* Vogel, small tree, fl (sterile), R. Andreata 892, 930
- Machaerium violaceum* Vogel – climbing, fl (sterile), R. Andreata 899; H.C. Lima 2596
- Pterocarpus rohri* Vahl – tree, fl (sterile), R. Andreata 895
- Stylosanthes scabra* Vogel – herb, fl (Oct), R. Andreata 135
- Vigna* sp. – sub-shrub, fl (May), C. Farney 733
- Zornia latifolia* Sm. – sub-shrub, fl (sterile), R. Andreata 887
- Leguminosae (Mimosoideae)**
- Acacia plumosa* Lowe – shrub, fl (Nov), fr (Feb, Apr, Nov), R. Andreata 600, 884, 964; H.C. Lima 3732
- Acacia mikaniifolia* Benth. – shrub, fl (Nov), R. Andreata 575, 616
- Albizia polyccephala* (Benth.) Killip – tree, fl (Jan), fr (Jan, May), R. Andreata 363, 550
- Anadenanthera colubrina* (Vell.) Brenan – tree, fr (Jan), R. Andreata 348
- Inga bullata* Benth. – tree, I.A.Rodrigues s.n.
- Inga congesta* T.D. Penn. – shrub, fl (Jul–Aug), fr (Jul–Oct), H.C. Lima 2603^A, 3991; R. Andreata 87, 125, 449, 451, 509
- Inga cordistipula* Mart. – tree, fl (Jan–Feb), fr (May), R. Andreata 397, 583, 639, 1003
- Mimosa arenosa* (Willd.) Poir. – sub-shrub, fl (Apr), R. Andreata 900
- Mimosa bimucronata* (DC.) Kuntze – shrub, fl (Apr), fr (Apr, Jun), R. Andreata 409, 452, 902
- Mimosa extensa* Benth. – climbing, fl (Nov), H.C. Lima 3733
- Mimosa velloziana* Mart. – shrub, fl (Apr), fr (Apr, Jul), R. Andreata 485, 660
- Piptadenia gonoacantha* (Mart.) J.F. Macbr. – tree, fl (Feb), fr (May), R. Andreata 586; H.C. Lima 3738
- Piptadenia paniculata* Benth. – tree, fl (Feb), fr (May), R. Andreata 353, 393, 547, 680; H.C. Lima 3714
- Pseudopiptadenia contorta* (DC.) G.P.Lewis & M.P.M. Lima – tree, fr (May), R. Andreata 585, 676
- Loganiaceae**
- Strychnos acuta* Progel – sub-shrub, fl (Sep), fr (Apr), R. Andreata 421, 944
- Strychnos trinervis* (Vell.) Mart. – shrub, fr (Jan), R. Andreata 383
- Loranthaceae**
- Struthanthus marginatus* (Desr.) Blume, hemi-parasite, fl (Oct), fr (Oct), R. Andreata 115, 117
- Lythraceae**
- Cuphea carthagenerensis* (Jacq.) J.F. Macbr. – herb, fl (Dec), R. Andreata 39
- Malpighiaceae (W.R. Anderson and A. Amorim)**
- Amorimia rigida* (A. Juss.) W.R. Anderson – climbing, fl (Jan), fr (Jun), R. Andreata 373, 708
- ***Bunchosia glandulifera* (Jacq.) H.B.&K. – shrub, fr (Apr), R. Andreata 664
- Bunchosia maritima* (Vell.) J.F. Macbr. – shrub, fl (Oct–Dec), fr (May), R. Andreata 41, 111, 166, 558, 890
- Heteropterys bicolor* A. Juss. – climbing, fr (Jan), V. Ferreira 2100; R. Andreata 101, 528
- Heteropterys pauciflora* (A. Juss.) A. Juss. – shrub, fl (Sep), fr (Jul), R. Andreata 488
- Heteropterys sericea* (Cav.) A. Juss. – climbing, fl (Jan), R. Andreata 390
- **Heteropterys ternstroemiifolia* A. Juss. – climbing, fr (Jul), R. Andreata 475
- Niedenzuella acutifolia* (Cav.) W.R. Anderson – shrub, climbing, fl (Aug–Dec), fr (Jan, Aug), R. Andreata 152, 155, 322, 345, 510, 636
- Malvaceae (M.G. Bovini)**
- Abutilon bedfordianum* (Hook.) A. St.-Hil. & Naudin – shrub, fr (May), R. Andreata 524, 590
- Pavonia sepium* A. St.-Hil. – sub-shrub, fl (Apr), fr (Apr), R. Andreata 431
- Sida rhombifolia* L. – sub-shrub, fl (Dec), R. Andreata 15
- Marcgraviaceae**
- Norantea brasiliensis* Choisy – shrub, fl (Nov), fr (Jan), R. Andreata 309, 401, 986
- Melastomataceae**
- Clidemia hirta* (L.) D. Don – shrub, fl (Nov), fr (Jul, Sep), R. Andreata 188, 492
- Miconia cinerascens* Miq. – shrub, fl (Apr–May, Sep, Nov), fr (May, Sep, Nov), R. Andreata 138, 184, 414, 493, 933; C. Farney 730
- Miconia staminea* (Desr.) DC. – shrub, fl (Nov), fr (Nov), R. Andreata 186
- Ossaea marginata* (Desr.) Triana – shrub, fl (Sep–Nov), R. Andreata 144, 187, 515
- Tibouchina corymbosa* (Raddi) Cogn. – shrub, fl (Nov–Jan), R. Andreata 59, 317, 377, 901
- Meliaceae**
- Guarea guidonia* (L.) Sleumer, fl (Nov), R. Andreata 189; V. Ferreira 2093
- Trichilia alternans* DC. – tree, fl (Oct–Nov), R. Andreata 143, 170
- Trichilia casarettii* DC. – tree, fr (Apr, Jul), R. Andreata 423, 450
- Trichilia elegans* A. Juss. subsp. *richardiana* Penn. – shrub, fl (Nov), fr (Jul), R. Andreata 308, 482
- Trichilia pseudostipularis* (A. Juss.) DC. – shrub, fl (Jan, Nov), fr (May), R. Andreata 402, 594
- Trichilia silvatica* DC. – shrub, fl (Nov), fr (Aug), R. Andreata 107, 935
- Menispermaceae (J.M.A. Braga)**
- Chondrodendron platyphyllum* (A. St.-Hil.) Miers – climbing, fr (Apr), R. Andreata 419
- **Hyperbaena oblongifolia* (Mart.) Chodat – climbing, fl (Jul, Sep), fr (Sep), R. Andreata 502; V. Ferreira 2235
- Moraceae (J.P.P. Caraauta)**
- Cecropia glaziovii* Snelth. – tree, fl (sterile), R. Andreata 937, 971

Coussapoa curranii J.M. Blake – tree, fl (Jul), R. Andreata 457
Dorstenia arifolia Lam. – herb, fl (Jan, Nov), R. Andreata 183, 395, 646; V. Ferreira 2124
Dorstenia cayapia Vell. – herb, V. Ferreira 2102
Dorstenia turnerifolia Fisch. & C.A. Mey. – herb, fl (Nov), R. Andreata 438; V. Ferreira 2111
Ficus arpazusa Casar. – tree, fr (Nov), R. Andreata 612
Ficus enormis (Mart. ex Miq.) Miq. – tree, fl (May, Jul), fr (May, Jul), R. Andreata 478, 593; C. Farney 738
Sorocea hilarii Gaudich. – tree, fl (Apr–May), fr (May), R. Andreata 436, 555, 571; V. Ferreira 2112

Myrtaceae (G.M. Barroso, M.C. Souza and M. Sobral)

Campomanesia schlechtendaliana (O. Berg) Nied. small tree, fl (sterile), R. Andreata 938
Eugenia jurujubensis Klaersk. – shrub, fl (Oct–Nov), fr (Apr, Jul, Oct), R. Andreata 148, 149, 190, 324, 332, 340, 434, 483
Eugenia sulcata Spring. ex Mart. – tree, R. Andreata 960
Eugenia uniflora L. – tree, fr (Apr), R. Andreata 81, 495, 967, 974, 983
**Gomidesia gestasiana* (Cambess.) Legrand – shrub, fl (Nov), fr (Jul), R. Andreata 434
Gomidesia sonderiana O. Berg – shrub, fl (Nov), R. Andreata 307, 617
Marliera racemosa (Vell.) Klaersk. – tree, R. Andreata 473
Myrcia insularis Gardner – shrub, fl (Jan), R. Andreata 387, 940
Myrcia racemosa (O. Berg) Klaersk. – tree, fl (sterile), R. Andreata 926
Myrcia richardiana (O. Berg) Klaersk. – tree, fl (Nov), fr (Jan), R. Andreata 388
Myrciaria floribunda (H. West ex Willd.) O. Berg – shrub, fr (Jan), R. Andreata 606, 968, 976
Myrciaria glazioviana (Klaersk.) G. Barroso ex Sobral – shrub, fr (Sep), R. Andreata 499, 506
Psidium cattleyanum Sabine – tree, R. Andreata 622, 962
 Indet.1 – tree, fl (sterile), R. Andreata 978

Myrsinaceae (M.F. Freitas)

Myrsine coriacea (Sw.) R. Br. ex Roem. – tree, fl (sterile), R. Andreata 939

Nyctaginaceae (C.F.C. Sá)

Bougainvillea spectabilis Willd. – shrub, fl (May), R. Andreata 551
Guapira opposita (Vell.) Reitz – shrub, fl (Jul–Sep), fr (May, Sep), R. Andreata 75, 80, 108, 486, 540, 559, 688, 698, 700, 950, 975, 989, 990; V. Ferreira 2240

Ochnaceae

Ouratea parviflora (DC.) Baill. – shrub, fl (Sep), fr (Sep), R. Andreata 521

Olacaceae

Heisteria perianthomega (Vell.) Sleumer – tree, fl (sterile), R. Andreata 720

Oxalidaceae

Oxalis barrelieri (L.) Small. – herb, fl (Aug, Dec), R. Andreata 13, 69

Oxalis fruticosa Raddi var. *daphniformis* (J.C.Mikan) Loureig – sub-shrub, fl (Feb), R. Andreata 643; T. Plowman 13928

Oxalis sepium A. St.-Hil. – sub-shrub, fl (Nov), R. Andreata 305

Passifloraceae

**Passiflora racemosa* Brot. – climbing, fl (May, Jul–Aug, Oct–Jan), fr (May, Jul), R. Andreata 31, 121, 198, 459, 588, 921

Phytolacaceae

Gallesia integrifolia (Spreng.) Harms – tree, fl (sterile), R. Andreata 392

Microteca paniculata Moq. – herb, fl (Jan), V. Ferreira 2094

Petiveria alliacea L. – sub-shrub, fl (Aug, Dec), R. Andreata 20, 82; V. Ferreira 2096

Picramniaceae (J.R. Pirani)

**Picramnia grandifolia* Engl. – shrub, fl (Jul), R. Andreata 458

Piperaceae (E.F. Guimarães and D.M. Ferreira)

Peperomia corcovadensis Gardner – epiphytic, fl (Oct), R. Andreata 157

Peperomia incana (Haw.) Hook. – herb, fl (Sep, Nov), fr (Feb), R. Andreata 315, 649; T. Plowman 13934; G. Martinelli 8528

Peperomia tetraphylla (Forst.) Hook. & Arn. – epiphytic, fl (Nov), R. Andreata 201

Piper amalago L. var. *medium* (Jacq.) Yuncker – shrub, fl (Dec), R. Andreata 168, 923

Piper amplum Kunth – shrub, fl (Feb), fr (Feb), T. Plowman 12861

Plumbaginaceae

Plumbago scandens L. – climbing, fl (Nov), R. Andreata 325

Polygonaceae

Coccoloba confusa R.A. Howard – shrub, fl (Sep), R. Andreata 531

Ruprechtia laxiflora (Meisn.) Kuntze – tree, R. Andreata 952

Ruprechtia lundii (Meisn.) Kuntze – tree, fl (Sep), R. Andreata 718

Triplaris scandens (Casar.) Coccucci – tree, R. Andreata 918

Portulacaceae

Portulaca mucronata Link – herb, fl (Nov), R. Andreata 338, 535

Talinum patens (L.) Willd. – herb, fl (Oct–Nov), fr (Oct–Nov), R. Andreata 134, 177

Talinum racemosum (L.) Rohrb. – herb, fl (Aug), R. Andreata 66

Rhamnaceae

Reissekia smilacina Endl. – climbing, fl (Nov), R. Andreata 341

Rubiaceae (M. Gomes)

Alseis sp. – tree, fl (sterile), R. Andreata 678

Alseis floribunda Schott – tree, fl (Sep), fr (Jan–Sep), R. Andreata 717

Alseis involuta K. Schum. – tree, fl (Sep), fr (Jan–Sep), R. Andreata 358, 505, 980, 981

Chomelia brasiliensis A. Rich. – shrub, fl (Feb), fr (Feb), R. Andreata 428, 640; T. Plowman 13925

Coussarea sp. – shrub, fl (sterile), R. Andreata 972

**Coussarea capitata* (Benth.) Benth. & Hook. – tree, fl (Oct), R. Andreata 137

- Coutarea hexandra* (Jacq.) K. Schum. var. *fluminensis* K. Schum.
– tree, fl (Apr), fr (Apr–May), R. Andreatta 661, 691, 697
- Faramea stipulacea* (Cham. & Schleidl) DC. – shrub, fl (May, Sep), fr (May–Jul), R. Andreatta 469, 491, 557; C. Farney 737
- **Faramea* sp. – tree, fl (Dec), R. Andreatta 54; V. Ferreira 2110
- Mitracarpus lhotzkyanus* Cham. – herb, fl (Nov), R. Andreatta 176
- Posoqueria acutifolia* Mart. – shrub, fr (Jan), R. Andreatta 384
- Psychotria brachyceras* Müll. Arg. – shrub, fl (Oct–Dec), R. Andreatta 30, 116, 171
- **Psychotria stenocalyx* Müll. Arg. – shrub, fl (Oct–Nov), fr (Apr, Sep, Nov), R. Andreatta 153, 418, 604; C. Farney 369
- Randia armata* (Sw.) DC. – shrub, fr (Apr), R. Andreatta 441
- Richardia brasiliensis* Gomes – herb, fl (Jul), R. Andreatta 16
- Rudgea minor* (Cham.) Standl. subsp. *calycinia* (Benth.) Zappi – shrub, fr (Mar), H.C. Lima and F.C.P. Garcia 5027
- Rudgea francavillana* Müll. Arg. – shrub, fl (Sep), fr (Sep), R. Andreatta 491, 507
- **Rudgea interrupta* Benth. – shrub, fl (Jan, Sep, Nov), fr (Jan, Apr–May, Jul), R. Andreatta 396, 420, 471, 474, 512, 572, 951; C. Farney 61; V. Ferreira 2103
- Rudgea subcordata* Müll. Arg. – shrub, fl (Oct), fr (Apr), R. Andreatta 118
- Simira sampaiona* (Standley) Steyermark. – tree, fl (Oct), R. Andreatta 124, 683, 723
- Simira viridiflora* (Allemão & Saldanha) Steyermark. – tree, fr (May, Jul, Nov), R. Andreatta 195, 460, 574
- Rutaceae (M. Emmerich and J.R. Pirani)**
- Almeidea rubra* A. St.-Hil. – shrub, fl (May, Jul, Nov–Dec), fr (May, Aug, Nov), R. Andreatta 53, 101, 467, 596; C. Farney 370
- Conchocarpus ovatus* A. St.-Hil. – shrub, fl (Nov), C. Farney 371
- **Cusparia ovata* (A. St.-Hil.) Tul, small tree, fl (Nov–Dec), fr (Apr), R. Andreatta 197, 442, 158
- Esenbeckia febrifuga* (A. St.-Hil.) A. Juss. ex Mart. – tree, fr (Jul), R. Andreatta 484
- Galipea jasminiflora* (A. St.-Hil.) Engl. – shrub, fl (Apr), fr (Apr), R. Andreatta 416
- Neoraputia alba* (Nees & Mart.) Emmerich – tree, fr (Apr), R. Andreatta 439
- Sapindaceae (G.V. Somner)**
- Allophylus edulis* (A. St.-Hil.) Radlk. – shrub, fl (Apr), R. Andreatta 444
- Allophylus heterophyllus* Radlk. – shrub, fl (Oct), fr (Apr), R. Andreatta 130, 440
- Allophylus laevigatus* Radlk. – shrub, fr (Oct), R. Andreatta 109
- Allophylus semidentatus* Radlk. – tree, fl (Sep, Nov), R. Andreatta 603, 942
- Cupania* sp. – tree, fl (sterile), R. Andreatta 934
- Cupania racemosa* Radlk. – tree, fr (Jul), R. Andreatta 374, 472, 728
- Paullinia meliifolia* A. Juss. – climbing, fr (Apr–May), R. Andreatta 445, 598
- Serjania corrupta* Radlk. – climbing, fr (May), R. Andreatta 589
- Serjania cuspidata* Cambess. – climbing, fr (Apr), R. Andreatta 703
- Serjania fuscifolia* Radlk. – climbing, fl (Apr–May), fr (Apr), R. Andreatta 417, 548
- Urvillea stipitata* Radlk. f. *stipitata* – climbing, fr (Apr), R. Andreatta 668
- Sapotaceae (M.H.D. Monteiro)**
- Chrysophyllum flexuosum* Mart. – tree, fl (Jan, Apr), fr (Apr), R. Andreatta 424; V. Ferreira 2105
- Pouteria subsessilifolia* Cronquist – tree, fl (Aug, Oct), fr (Oct), R. Andreatta 133
- Pouteria psamophila* (Mart.) Radlk. – tree, fl (Oct), R. Andreatta 161
- Solanaceae (L.F.d'A.Carvalho)**
- Athenaea anonacea* Sendtn. – shrub, fl (sterile), R. Andreatta 355
- Aureliana fasciculata* (Vell.) Sendtn. var. *fasciculata*, small tree, fr (Oct), R. Andreatta 114
- Brunfelsia uniflora* (Pohl) D. Don – shrub, fl (Aug), R. Andreatta 100
- Capsicum schottianum* Sendtn. – shrub, fl (Sep), R. Andreatta 522
- Dysochroma viridiflorum* (Sims) Miers – shrub, fl (Aug–Sep), R. Andreatta 103, 605
- **Metternichia principis* Mikan var. *principis*, small tree, fl (Feb, Sep), fr (Jan, Jul, Nov), R. Andreatta 352, 480, 508, 638, 677; T. Plowman 13923
- Solanum alternatopinnatum* Steud. – climbing, fl (Apr), fr (Apr), R. Andreatta 413
- Solanum americanum* Mill. var. *americanum* – sub-shrub, fl (Nov), fr (Nov), R. Andreatta 180
- Solanum arenarium* Sendtn. – shrub, fr (Jan), R. Andreatta 404
- Solanum argenteum* Dunal – shrub, fl (Aug), fr (Aug–Nov), R. Andreatta 71, 179
- Solanum caavurana* Vell. – shrub, fl (Nov), R. Andreatta 328, 608
- Solanum incarceratum* Ruiz & Pav. – shrub, fl (Dec), R. Andreatta 40
- Solanum megalochiton* Mart. var. *megalochiton* – climbing, fr (May), R. Andreatta 597
- Solanum melissarum* Bohs – shrub, fl (Sep), R. Andreatta 936
- Solanum swartzianum* Roem. & Schult. var. *swartzianum* – shrub, fl (Oct), R. Andreatta 133
- Solanum* sp.1 – sub-shrub, fr (Jul), R. Andreatta 490
- Theophrastaceae**
- Clavija spinosa* (Vell.) Mez – shrub, fr (Apr), R. Andreatta 437
- Troniaceae (E.F. Guimarães)**
- Trigonia eriosperma* (Lam.) Fromm & Santos – sub-shrub, fl (Oct), fr (Aug), R. Andreatta 76, 110
- Turneraceae**
- **Turnera serrata* Vell. – sub-shrub, fl (Jun, Jul, Sep), fr (Aug, Sep, Nov), R. Andreatta 84, 181, 497, 511, 710
- Ulmaceae (J.P.P. Caraúta)**
- Celtis brasiliensis* (Gardner) Planch. – shrub, fl (Sep), fr (Jan, Mar, Sep), R. Andreatta 516, 913; H.C. Lima and J.F.C.P. Garcia 5026

Urticaceae

Urera mitis (Vell.) Miq. – shrub, fl (Apr), R. Andreata 429

Verbenaceae

Aegiphila mediterranea Vell. – tree, fl (Aug), R. Andreata 78

Lantana sp. – sub-shrub, fl (Aug), fr (Sep), R. Andreata 74, 498

Stachytarpheta cf. maximilianii Schauer – herb, fl (Dec), R. Andreata 23

Stachytarpheta polyura Schauer – herb, fl (Oct), R. Andreata 146

Vitex polygama Cham. – shrub, fl (Sep, Nov), fr (Sep, Nov), R. Andreata 331, 543

Violaceae

Rinorea laevigata (Sol. ex Ging.) Hekking – shrub, fl (Aug, Sep), fr (Aug, Nov), R. Andreata 88, 532, 949

MONOCOTYLEDONS**Agavaceae**

Furcraea gigantea Vent. – herb, fl (Feb), T. Plowman 12855

Alstromeriaceae

Alstroemeria caryophyllaea Jacq. – herb, fl (May, Jul, Aug), fr (May), R. Andreata 102, 412, 414, 462, 570, 573; C. Farney 732

Amaryllidaceae

Hypeastrum reginae Herb. – herb, fl (Apr, Jul, Sep), R. Andreata 514, 946

Araceae (S.J. Mayo and M.A.C. Nadruz)

Anthurium coriaceum (Graham) G.Don – herb, fl (Sep), R. Andreata 343, 539

**Anthurium luschnathianum* Kunth – herb, fl (Feb, Nov), S. Mayo 607; V. Ferreira 2109

Anthurium olfersianum Kunth – herb, (Feb, Nov), R. Andreata 206; S. Mayo 606; V. Ferreira 2119

Anthurium pentaphyllum (Aubl.) G.Don – epiphytic, fl (Dec), R. Andreata 310

Anthurium scandens (Aubl.) Engl. subsp. *scandens* – epiphytic, fl (Nov), R. Andreata 207

Monstera adansonii Schott var. *klotzschiana* (Schott) Madison – herb, v.v.

Philodendron bipennifolium Schott – herb, S. Mayo 603

Philodendron corcovadense Kunth – herb, v.v.

Philodendron cordatum Kunth – herb, v.v.

Philodendron crassinervium Lindl. – herb, S. Mayo 605

**Philodendron speciosum* Schott ex Endl. – herb, S. Mayo 602

Arecaceae

Attalea sp. – tree, fl (Jan), R. Andreata 391

Syagrus romanzoffiana (Cham.) Glassman – tree, fl (May), fr (May), R. Andreata 553, 687, 690, 692, 693, 695, 699

Bromeliaceae (G. Martinelli)

Aechmea nudicaulis (L.) Griseb. var. *nudicaulis* – epiphytic, fl (Nov), R. Andreata 209

Aechmea purpureo-rosea (Hook.) Wawra – herb, v.v.

Aechmea ramosa Mart. ex Schult. var. *ramosa* – herb, fl (Jul), R. Andreata 465

Aechmea sphaerocephala Baker – herb, fl (Sep), G. Martinelli 8525

Alcantarea glazioviana (Lem.) Leme – herb, fl (Sep), R. Andreata 671; G. Martinelli 8527 (cultivated)

Billbergia pyramidalis (Sims) Lindl. var. *pyramidalis* – herb, fl (Nov-Dec), R. Andreata 65, 205

Bromelia antiacantha Bertol. – herb, fl (Sep), G. Martinelli 8523

Neoregelia ampullacea (E.Morren) L.B.Sm. – herb, fl (Jan), V. Ferreira 2114; G. Martinelli 8515

Neoregelia sarmentosa (Regel) L.B.Sm. – herb, fl (Nov), R. Andreata 204

Pitcairnia staminea Lodd. – herb, fl (Apr), R. Andreata 878

Tillandsia araujei Mez var. *araujei* – herb, R. Andreata 896; G. Martinelli 8521; T. Plowman 13933

Tillandsia dura Baker – herb, fl (Apr, Nov), R. Andreata 321; G. Martinelli 8519; T. Plowman 13924

Cannaceae (J.M.A. Braga)

Canna glauca L. – herb, fl (Nov), fr (Nov), R. Andreata 517

Commelinaceae

Dichorisandra thyrsiflora J.C. Mikan – herb, fl (Apr, Nov), R. Andreata 336

**Siderasis fuscata* (Lodd.) H.E. Moore – herb, V. Ferreira 2104

Tradescantia zeyheri Bosse – herb, v.v.

Cyperaceae (C.S. Muniz)

Bulbostylis capilaris Clarke – herb, fl (Nov), R. Andreata 313

Cyperus coriifolius Boeck – herb, fl (Sep), R. Andreata 533

Cyperus diffusus Vahl – herb, fl (Dec), R. Andreata 18

Trilepis eximia (Clarke) Pfeiff. – herb, fl (Sep), R. Andreata 534

Dioscoreaceae

Dioscorea sp.1 – climbing, fl (Nov), R. Andreata 613

Dioscorea sp.2 – climbing, fl (Jan), fr (Jan), V. Ferreira 2120, 2122

Dioscorea sp.3 – climbing, fl (Nov), R. Andreata 150

Dioscorea glomerulata Hauman – climbing, fl (Jan), R. Andreata 406

Heliconiaceae (J.M.A. Braga)

Heliconia laneana Barreiros var. *laneana* – herb, fl (Oct), V. Ferreira 2116

Herreriaceae (R.C. Lopes)

Herreria salsaparrilha Mart. – climbing, fl (sterile), R. Andreata 730

Iridaceae

Neomarica sp. – herb, fl (Apr), R. Andreata 433

Marantaceae (J.M.A. Braga)

Calathea eichleri R.H. Petersen – herb, fl (Nov), fr (Jan), R. Andreata 680

Calathea truncata Lodd. – herb, fl (Nov), R. Andreata 45, 621

Maranta foliosa Körn. – herb, fl (Nov), fr (Apr), R. Andreata 342, 578

Orchidaceae (L. Toscano and F.C. Pinheiro)

Cyclopogon bicolor (Ker-Gawl) Schltr. – rupicolous, fl (Jul), T.B. Croat 53728; J.L. Moutinho 01

Cyrtopodium polystachyum (Vell.) Pabst ex F. Barros – herb, fl (Sep), fr (Sep), R. Andreata 537

- Epidendrum denticulatum* Barb. Rodr. – herb, fl (Nov), R. Andreatta 208
Epidendrum flicicaule Lindl. – epiphytic rupicolous, fl (Nov, Dec), R. Andreatta 337; F. Pinheiro 195
Maxillaria marginata (Lindl.) Fenzl – rupicolous, fl (Oct), F. Pinheiro 181
Ocotomaria alpina Barb. Rodr. – epiphytic, fl (Sep), F. Pinheiro 173
Oncidium fimbriatum Lindl. – epiphytic rupicolous, fl (Oct), F. Pinheiro 180
Oncidium pumilum Lindl. – epiphytic, fl (Apr), F. Pinheiro 202
Pleurothallis grobyi Lindl. – rupicolous, fl (Feb, Mar), F. Pinheiro 144; L.O.F. Souza 41
Pleurothallis pardipes Rchb. f. – epiphytic, fl (Mar), F. Pinheiro & M. Guerra s/n
Pleurothallis saundersiana Rchb. f. – epiphytic rupicolous, fl (Mar), F. Pinheiro 143
Sophronitis cernua Lindl. – epiphytic, v.v.

Poaceae (A.G.Burman)

- Bambusa* sp. – herb, fl (Oct), R. Andreatta 920
Ichnanthus sp. – herb, fl (Oct), R. Andreatta 126
Olyra brasiliensis (Bertol.) Spreng. – herb, fl (Oct), R. Andreatta 156
Pennisetum setosum (Sw.) Rich. – herb, fl (Oct), R. Andreatta 145
Stipa latifolia (L.) Raspail – herb, fl (Oct–Nov), R. Andreatta 319

Smilacaceae

- Smilax* sp. – climbing, fr (Oct), R. Andreatta 140
Smilax quinquenervia Vell. – climbing, sterile, R. Andreatta 151, 554
Smilax subsessiliflora Duham. – climbing, fl (Sep), fr (Apr), R. Andreatta 95, 159, 167, 200, 435, 518, 527

Velloziaceae

- Vellozia candida* J.C. Mikan – herb, fl (Apr), R. Andreatta 881

ACKNOWLEDGMENTS

The authors of this work acknowledge the contributions of the professors Geisa Lauro Ferreira and Valério Ferreira and students of the Laboratório de Angiospermas da Universidade Santa Úrsula for their help with field work, Lucy Pinto Hack of the Pontifícia Universidade Católica do Rio de Janeiro for preparing the water balance data, Paulo Botelho de Macedo and Paulo Cesar Silvestre Onofre for the graphic layout, the specialists for their identifications and/or revisions of the taxa listed, the Universidade Santa Úrsula and Instituto de Pesquisas Jardim Botânico do Rio de Janeiro for assistance in various stages during this work and to the Conselho Nacional de Desenvolvimento Científico e Tecnológico for the research and productivity grants provided to the authors Regina Helena Potsch Andreatta and José Fernando A. Baumgratz.

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