

CONTRIBUTION TO THE STUDY OF PTERIDOPHYTES OF THE SERRA DO URUBÚ, MARAIAL MUNICIPALITY, PERNAMBUCO STATE, NORTHEASTERN BRAZIL (MARATTIACEAE-VITTARIACEAE)

by

IVA CARNEIRO LEÃO BÁRRROS, MÁRCIO ROBERTO PIETROBOM-SILVA, GEORGE SIDNEY BARACHO,
JOSÉ ALVES DE SIQUEIRA, VANEICIA GOMES DOS SANTOS, ALFREDO MATOS MOURA

Departamento de Botânica, Centro de Ciências Biológicas, Universidade Federal de Pernambuco.

Av. Prof. Nelson Chaves, s/n. CEP - 50670 - 420. Cidade Universitária, Recife (Pernambuco, Brasil)
(ivaleao@truenet.com.br)

Resumen

BARROS, I.C.L., M.R. PIETROBOM-SILVA, G.S. BARACHO, J.A. SIQUEIRA, V.G. SANTOS & A.M. MOURA (2001). Contribución al estudio de los pteridófitos de la Serra do Urubú, municipio de Maraial, estado de Pernambuco, nordeste de Brasil (Marattiaceae-Vittariaceae). *Anales Jard. Bot. Madrid* 58(2): 303-310 (en inglés).

En el presente trabajo se estudian los pteridófitos de las familias *Marattiaceae*, *Schizaeaceae*, *Gleicheniaceae*, *Cyatheaceae*, *Pteridaceae* y *Vittariaceae*, colectados en uno de los pocos testimonios de selva fragmentada montaña, llamada “floresta atlántica”, en la Serra do Urubú, Mata do Ageró, municipio de Maraial, estado de Pernambuco, en el NE de Brasil. Se citan, para las seis familias mencionadas, 22 especies incluidas en 13 géneros, las que preferentemente viven como terrícolas en taludes y barrancos sombríos. Los pliegos están depositados en los herbarios EAN, IPA, UFP y PEUFR.

Palabras clave: *Pteridophyta*, Pernambuco, Brasil, Suramérica.

Abstract

BARROS, I.C.L., M.R. PIETROBOM-SILVA, G.S. BARACHO, J.A. SIQUEIRA, V.G. SANTOS & A.M. MOURA (2001). Contribution to the study of pteridophytes of the Serra do Urubú, Maraial municipality, Pernambuco state, Northeastern Brazil (Marattiaceae-Vittariaceae). *Anales Jard. Bot. Madrid* 58(2): 303-310.

This paper presents a study of the pteridophytes of six families collected in one of the few remaining fragments of atlantic forest in Pernambuco, NE Brazil. 22 species of 13 genera are recorded most of which live on the ground in shady hollows. The specimens are deposited in the EAN, IPA, UFP and PEUFR herbaria.

Key words: *Pteridophyta*, Pernambuco, Brazil, South America.

INTRODUCTION

The present study is a contribution to the knowledge of the pteridophyte flora of the state of Pernambuco.

The Atlantic Forest in Pernambuco, northeastern Brazil, has largely been

destroyed because of the cultivation of sugar-cane. What was once an extensive and uninterrupted forest has been reduced to a few fragments, of which 93% is in stands of about 10 ha, and only 7% is stands of 100 ha or more, which includes one of the larger stands of Atlantic Forest (CONDEPE, 1995).

The territorial dimensions of the state of Pernambuco provides a diversity of landscapes and vegetation. Data on the flora of Pernambuco are still mainly scarce and restricted to preliminary works and floristic studies such as those of LUETZELBURG (1923), ANDRADE-LIMA (1960) and FERREIRA, RODAL & CARVALHO (1985). With respect to the pteridophytes of Pernambuco, preliminary floristic contributions were made by PONTUAL (1969, 1971, 1972), BARROS (1980, 1996, 1997, 1998), BARROS & MARIZ (1990), BARROS & *al.* (1988, 1989, 1992a-d, 1997a-c), FONSECA (1992), FARIA & *al.* (1992), AMBRÓSIO (1995), and AMBRÓSIO & BARROS (1997).

CHARACTERISTICS OF THE AREA

The Serra do Urubú is located between $08^{\circ}42'00''$ and $08^{\circ}43'00''$ S, and between $35^{\circ}48'00''$ and $35^{\circ}49'00''$ W, within the municipal districts of Jaqueira, Maraial and Lagoa dos Gatos (fig. 1). The mountain range between 700 and 1.080 m (VELOSO & GOES FILHO, 1982). It is dense shady montane forest, and harbors one of the few humid forest fragments found in the southern part of Pernambuco. The numerous springs, lakes and ponds, decisive in the maintenance of the vegetation, have been greatly altered by construction of dams that supply the recently created municipal district of Jaqueira. These water sources flow into the Piranji river, one of the main tributaries of the river which crosses several municipal districts.

The complex of mountains formed by the Serra do Urubú and Serra do Espelho embraces several forest fragments with varying degrees of disturbance: Mata do Ageró, Mata da Serra do Quengo, Mata do Caranha e Mata Belarmina. These areas differ in the amount of light that reaches their interior, caused by different tree shade which creates various dark and humid microhabitats, altering the soil, relief, and other factors which influence the pteridophyte composition of the communities. The focus of the present study was the forest known as the Mata do Ageró,

dominated by trees 20-35 m tall. This forest presents a wealth of species, particularly epiphytes of the families *Araceae*, *Bromeliaceae* and *Orchidaceae*.

MATERIALS AND METHODS

We undertook four botanical expeditions and analysed specimens deposited by PEUFR (Herbário Prof. Vasconcelos Sobrinho –Universidade Federal Rural de Pernambuco, Recife, Pernambuco, Brasil) and EAN, IPA, UFP (HOLMGREN & *al.*, 1990). The species were identified by means of analytic keys (SEHNEM, 1967, 1968, 1970, 1972, 1974, 1978; TRYON & TRYON, 1982; TRYON & STOLZE, 1989a, b; LELLINGER, 1987; WINDISCH, 1983, 1992). The ordering of families and genera adopted in this paper follow the proposal of TRYON & TRYON (1982).

For the habitats naming of the pteridophytes we have followed the classification present in AMBRÓSIO & BARROS (1997) and BARROS (1997).

The authors names of taxa have been abbreviated in accordance with patterns presented in BRUMMIT & POWELL (1992).

RESULTS

Twenty two species representing thirteen genera and six families were recorded. The data presented reflect collections from near the edges of the highway that passes through the Mata do Ageró, and from slopes within the forest. Further sampling may show better representation of the species found. On the other hand, the low number of species recorded in comparison to data from Mata da Chuva, Bonito municipality, Mata do Engenho Água Azul, Timbaúba municipality, Serra dos Cavalos, Caruarú municipality and Mata do Estado, São Vicente Férrer municipality (Barros, unpublished) may reflect different degrees of sampling in these areas.

A larger number of species was collected on soil, with the greatest number being on

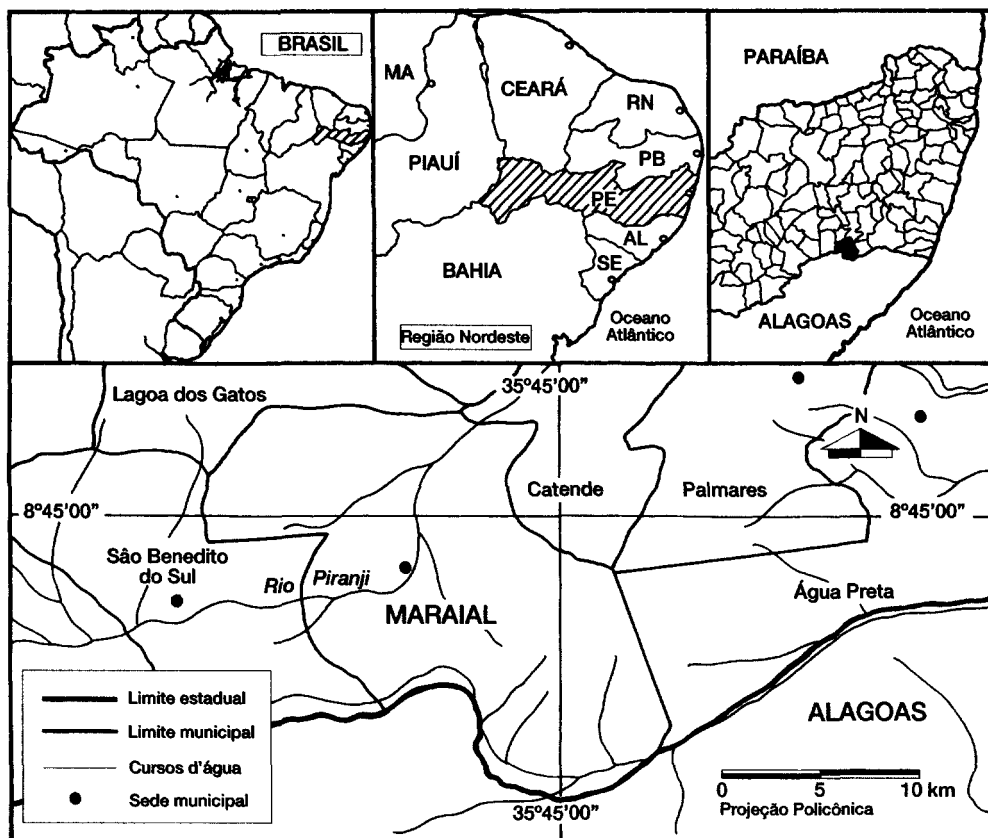


Fig. 1.—Map of the area. Maraial municipality, Forest South of the state, Pernambuco state, Brazil.

soil, with the exception of the *Hemionitis palmata* which was terrestrial on rocks and *Vittaria lineata* which is an epiphyte (table 1).

The proximity of sources of water and low light may affect species dominance, and main explain high number of species of *Adiantum* observed. Just six species, *Lygodium venustum*, *L. volubile*, *Anemia villosa*, *Cyathea microdonta*, *Dicranopteris pectinata* and *Pityrogramma calomelanos*, occur in sites subject open to high insolation, and generally affected by human activity. The rarest species found were *Danaea elliptica* and *Hemionitis palmata*, restricted to densely shaded and humid places. These species also present restricted distribution elsewhere in Pernambuco (BARROS, 1997).

I. MARATTIACEAE

1. Danaea Sm.

1.1. *D. elliptica* Sm.

Always terrestrial on soil, herbaceous, occasional in the forest, locally humid slopes, sciophilous.

Material examined: Mata do Ageró, 22-V-1998, M.R. Pietrobon-Silva 4337 & al., PEUFR 25668.

II. SCHIZAEACEAE

1. Lygodium Sw., nom. cons.

1.1. *L. venustum* Sw.

Terrestrial on soil, scandent, in ravines, heliophilous, not in groups; generally occurs at forest margins; frequent at collection site.

TABLE 1

DISTRIBUTION OF PTERIDOPHYTES (*MARATTIACEAE-VITTARIACEAE*) WITH RESPECT
TO HABITAT AND SUBSTRATE IN THE SERRA DO URUBÚ, MATA DO AGERÓ,
MARAIAL MUNICIPALITY, PERNAMBUCO STATE, NORTHEASTERN OF BRAZIL

SPECIES	HABITAT			SUBSTRATUM			
	Slopes	Ravines/ sun	Ravines/ shade	Terrestrial on soil	Epiphytis	Terrestrial on rocks	Terrestrial on soils intermittent -mind flooded
<i>MARATTIACEAE</i>							
<i>Danaea elliptica</i>	×	—	—	×	—	—	—
<i>SCHIZAEACEAE</i>							
<i>Lygodium venustum</i>	—	×	—	×	—	—	—
<i>L. volubile</i>	—	—	×	×	—	—	—
<i>Schizaea elegans</i>	×	—	—	×	—	—	—
<i>Anemia villosa</i>	—	×	×	×	—	—	—
<i>CYATHEACEAE</i>							
<i>Alsophila pauciflora</i>	—	—	×	×	—	—	—
<i>Cyathea phalerata</i>	—	—	×	×	—	—	—
<i>C. microdonta</i>	—	×	—	×	—	—	—
<i>GLEICHENIACEAE</i>							
<i>Dicranopteris pectinata</i>	—	×	—	×	—	—	—
<i>PTERIDACEAE</i>							
<i>Adiantopsis radiata</i>	×	—	—	×	—	—	—
<i>Adiantum dolosum</i>	×	—	—	×	—	—	—
<i>A. intermedium</i>	—	—	×	×	—	—	—
<i>A. glaucescens</i>	×	—	—	×	—	—	—
<i>A. macrophyllum</i>	—	—	×	×	—	—	—
<i>A. petiolatum</i>	×	—	—	×	—	—	—
<i>A. pulverulentum</i>	×	—	—	×	—	—	—
<i>A. pectinatum</i>	×	—	—	×	—	—	—
<i>A. terminatum</i>	×	—	—	×	—	—	—
<i>Hemionitis palmata</i>	—	—	—	—	—	×	—
<i>Pityrogramma calomelanos</i>	—	×	—	×	—	—	—
<i>Pteris denticulata</i>	×	—	—	×	—	—	—
<i>VITTARIACEAE</i>							
<i>Vittaria lineata</i>	×	—	—	—	×	—	—

Convention: × Present; — Absent.

Material examined: Mata do Ageró, 22-V-1998, M.R.
Pietrobom-Silva 4340 & al., PEUFR 25675.

1.2. *L. volubile* Sw.

Terrestrial on soil, scandent, in ravines

alongside highway, siophilous, not in groups;
occasional.

Material examined: Mata do Ageró, 22-V-1998, M.R.
Pietrobom-Silva 4334 & al., PEUFR 25677.

2. Anemia Sw., nom. cons.**2.1. A. villosa** Humb., Bonpl. ex Willd.

Terrestrial on soil, in ravine alongside highway, growing in loamy soil, frequently heliophilous, in groups.

Material examined: Mata do Ageró, 22-V-1998, J.A. Siqueira Filho, G.S. Baracho 793/711, I.C.L. Barros, M.R. Pietrobom-Silva 4338 & al., PEUFR 25674. 20-IV-1994, A.M. Miranda 1573 & L.P. Félix 120, PEUFR 16848.

3. Schizaea Sm., nom. cons.**3.1. S. elegans** (Vahl) Sm.

Terrestrial on soil, along slopes within forest, sciohilous; rare.

Material examined: Mata do Ageró, 29-VIII-1987, L.P. Félix & G.V. Dornelas, EAN 40101.

III. CYATHEACEAE**1. Alsophila** R. Br.**1.1. A. pauciflora** Kuhn

Terrestrial on soil, in ravine alongside highway, sciophilous, not in groups; rare. First record for Pernambuco.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4343 & V. Gomes, PEUFR 25673.

2. Cyathea Sm.**2.1. C. phalerata** M. Martens

Terrestrial on soil, in ravine alongside highway, sciophilous, not in groups; rare.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4342 & V. Gomes, PEUFR 25672.

2.2. C. microdonta (Desv.) Domin

Terrestrial on soil, on bank alongside highway, heliophilous, not in groups; rare.

Material examined: Mata do Ageró, 800 m, 13-III-1994, A.M. Miranda & L.P. Félix 1454, PEUFR 16805.

IV. GLEICHENIACEAE**1. Dicranopteris** Bernh.**1.1. D. pectinata** (Willd.) Underw.

Terrestrial on soil, in ravine alongside highway, heliophilous, not in groups; occasional.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4341 & V. Gomes, PEUFR 25676.

V. PTERIDACEAE Rchb.**1. Adiantopsis** Fée**1.1. A. radiata** (L.) Fée

Terrestrial on soil, on banks alongside highway, sciophilous, not in groups; rare.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros 20, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4356 & V. Gomes, PEUFR 25669.

2. Adiantum L.**2.1. A. dolosum** Kunze

Terrestrial on soil, at margins of forest, alongside highway, sciophilous, not in groups; frequent.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4353 & V. Gomes, PEUFR 25679. 29-VIII-1987, L.P. Félix 975, EAN 4118.

2.2. A. intermedium Sw.

Terrestrial on soil, in narrow ravine alongside highway, sciophilous, not in groups; frequent.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4348 & V. Gomes, PEUFR 25684.

2.3. A. glaucescens Klotzsch

Terrestrial on soil, on slopes within forest, alongside highway, sciophilous, not in groups; frequent.

Material examined: Mata do Ageró, 900 m, 22-V-1998, I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4345 & V.

Gomes, PEUFR 25687. 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4347 & V. Gomes*, PEUFR 25682.

2.4. *A. macrophyllum* Sw.

Terrestrial on soil, in narrow ravine alongside highway, sciophilous, not in groups; rare.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4354 & V. Gomes*, PEUFR 25680.

2.5. *A. petiolatum* Desv.

Terrestrial on soil, on slopes within forest, alongside highway, sciophilous, not in groups; occasional.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4349 & V. Gomes*, PEUFR 25683.

2.6. *A. pulverulentum* L.

Terrestrial on soil, on slopes and closed ravines alongside highway, sciophilous, not in groups; frequent.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4346 & V. Gomes*, PEUFR 25681.

2.7. *A. terminatum* Kunze ex Miq.

Terrestrial on soil, at margins of forest and in closed ravines alongside highway, sciophilous, not in groups; frequent.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4352 & V. Gomes*, PEUFR 25686. 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4351 & V. Gomes*, PEUFR 25685. 13-III-1994, *A.M. Miranda 1418 & L.P. Félix*, PEUFR 15950.

2.8. *A. pectinatum* Kunze

Terrestrial on soil, at margins of forest, sciophilous, not in groups; frequent.

Material examined: Mata do Ageró, 900 m, 29-VIII-1987, *L.P. Félix 1000 & G.V. Dornelles*, EAN 4089.

3. *Hemionitis* L.

3.1. *H. palmata* L.

Terrestrial on rocks, within forest, sciophilous, grouped; rare.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4357 & V. Gomes*, PEUFR 25670.

4. *Pityrogramma* Link

4.1. *P. calomelanos* (L.) Link

Terrestrial on soils alongside irrigation ditches, heliophilous, not in groups; occasional.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4358 & V. Gomes*, PEUFR 25666.

5. *Pteris* L.

5.1. *P. denticulata* Sw.

Terrestrial on soil, on banks alongside highway, sciophilous, not in groups; rare.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *I.C.L. Barros, A.M. Moura Júnior, G.S. Baracho, J.A. Siqueira Filho, M.R. Pietrobom-Silva 4344 & V. Gomes*, PEUFR 25678.

VI. VITTARIACEAE

1. *Vittaria* J. Sm.

1.1. *V. lineata* (L.) Sm.

Epiphytic holocorticicolous, on logs in decomposition, on banks of forest, sciophilous, associated with briophytes; rare.

Material examined: Mata do Ageró, 900 m, 22-V-1998, *J.A. Siqueira-Filho & G.S. Baracho 794718, I.C.L. Barros, M.R. Pietrobom-Silva 4359 & V. Gomes*, PEUFR 25667.

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