

# LEVANTAMENTO DOS TYPI DE ANGIOSPERMAS DO HERBARIUM ANCHIETA-PACA – INSTITUTO ANCHIETANO DE PESQUISAS – III

Maria Salete Marchioreto\*

## ABSTRACT

The present paper cares for divulgation and classification of Typi Annonaceae, Convolvulaceae, Euphorbiaceae, Leguminosae-Faboideae, Leguminosae-Mimosoideae, Melastomataceae, Myrtaceae and Poaceae of the Herbarium Anchieta (PACA), Instituto Anchieta de Pesquisas, São Leopoldo, RS, Brasil.

## RESUMO

O presente trabalho trata da divulgação e classificação dos tipos das famílias Annonaceae, Convolvulaceae, Leguminosae-Faboideae, Leguminosae-Mimosoideae, Melastomataceae, Myrtaceae e Poaceae do Herbarium Anchieta (PACA), Instituto Anchieta de Pesquisas, São Leopoldo, RS, Brasil.

## INTRODUÇÃO

Dando continuidade na divulgação e classificação dos tipos do Herbarium Anchieta, apresentamos os tipos das famílias Annonaceae, Convolvulaceae, Euphorbiaceae, Leguminosae-Faboideae, Leguminosae-Mimosoideae, Melastomataceae, Myrtaceae e Poaceae, seguindo os critérios adotados por Occhione

\* Bióloga, Pesquisadora e Curadora do Herbarium Anchieta (PACA) – Instituto Anchieta de Pesquisas.

Endereço: Praça Tiradentes, 35 – Caixa Postal 275 – 93001-970 – São Leopoldo, RS, Brasil.



- 3 – *Desmodium craspediferum* Azevedo & Oliveira  
Holotypus – PACA 35064

V – Família LEGUMINOSAE-MIMOSOIDEAE

- 1 – *Mimosa aparadensis* Burk  
Isotypus – PACA 32414
- 2 – *Mimosa balduini* Burkart  
Isotypus – PACA 36179  
Topotypus – PACA 71060
- 3 – *Mimosa coniflora* Burkart  
Isotypus – PACA 66761
- 4 – *Mimosa ramboi* Burkart  
Isotypus – PACA 26144  
Paratypus – PACA 32812
- 5 – *Mimosa simulans* Burkart  
Isotypus – PACA 51124

VI – Família MELASTOMATACEAE

- 1 – *Leandra balduinii* Brade  
Holotypus – PACA 56295
- 2 – *Leandra camporum* Brade  
Holotypus – PACA 55951
- 3 – *Leandra navicularis* Brade  
Holotypus – PACA 56343
- 4 – *Leandra neglecta* Brade  
Holotypus – PACA 52627
- 5 – *Leandra opaca* Brade  
Holotypus – PACA 54485
- 6 – *Leandra planifilamentosa* Brade  
Holotypus – PACA 53970
- 7 – *Leandra ramboi* Brade  
Holotypus – PACA 56382
- 8 – *Miconia ramboi* Brade  
Holotypus – PACA 55924  
Paratypus – PACA 51361
- 9 – *Ossaea flacida* Brade  
Isotypus – PACA 45002
- 10 – *Ossaea riograndensis* Brade  
Holotypus – PACA 56393  
Paratypus – PACA 45426, PACA 56591

VII – Família MYRTACEAE

- 1 – *Calyptrogenia hatschbachii* Legr.  
Isotypus – PACA 36885





















- GUIMARÃES, E. F., MAUTONE, L. E., RODRIGUES, J. A., 1978. Levantamento dos tipos do Herbário do Jardim Botânico do Rio de Janeiro. Ochnaceae. Rodriguesia 30 (46): 203-251. 19 fotos.
- LEGRAND, D. C., 1958. Las especies de los generos Caliptiformes del Brasil – Mitranches Berg y Calyptrogenia Burr. Comunicações del Museo de Historia Natural de Montevideo 3 (36): 8.
- MARQUES, M. do C. M. & MONTALVO, E. A., 1977. Levantamento dos tipos do Herbário do Jardim Botânico do Rio de Janeiro. Bignoniacae I. Arq. do Jard. Bot. do Rio de Janeiro, 20: 63-75.
- OCCHIONI, P., 1949. Lista de "Typus" – do Herbário do Jardim Botânico do Rio de Janeiro. Lilloa 27: 419-487.
- O'DONELL, C. A., 1960. Convolvulaceas Argentinas II. Lilloa 33: 48-50.
- SMITH, L. B. & DOWNS, R. J., 1959. Notulae Euphorbiacearum. Sellowia 11: 153. fig.14.
- SOUZA, A. F. R. & ABREU, C. L. B., 1977. Levantamento dos Tipos do Herbário do Jardim Botânico do Rio de Janeiro – Leguminosae-Caesalpinoideae II. Arq. do Jard. Bot. do Jard. Bot. do Rio de Janeiro 20: 93-115. 22 fotos.
- VALENTE, M. da C., 1977. Levantamento dos "Tipos" das espécies de Passifloraceae e Rhizophoraceae do Herbário do Jardim Botânico do Rio de Janeiro. Arq. do Jard. Bot. do Rio de Janeiro 20: 21-27. 6 fotos.
- WASUM, R. A., 1988. Levantamento dos Tipos do Herbarium Anchieta – Instituto Anchietano de Pesquisas I. Pesquisas 39: 115-125. 9 fotos.
- \_\_\_\_\_. 1990. Levantamento dos Tipos do Herbário Anchieta Compositae, Gesneriaceae e Umbelliferae – Instituto Anchietano de Pesquisas – II. Pesquisas 41: 85-98. 9 fotos.
- ZACHIA, R. A. 1993. Uma nova espécie para o gênero Rollinia St.-Hil. (Annonaceae). Bradea 6 (28): 242-247.
- ZANIN, A. & LONGHI-WAGNER, H. M., 1990. Espécies novas de Stipa L. (Gramineae) do Sul do Brasil. Bradea 5 (33): 345-346.

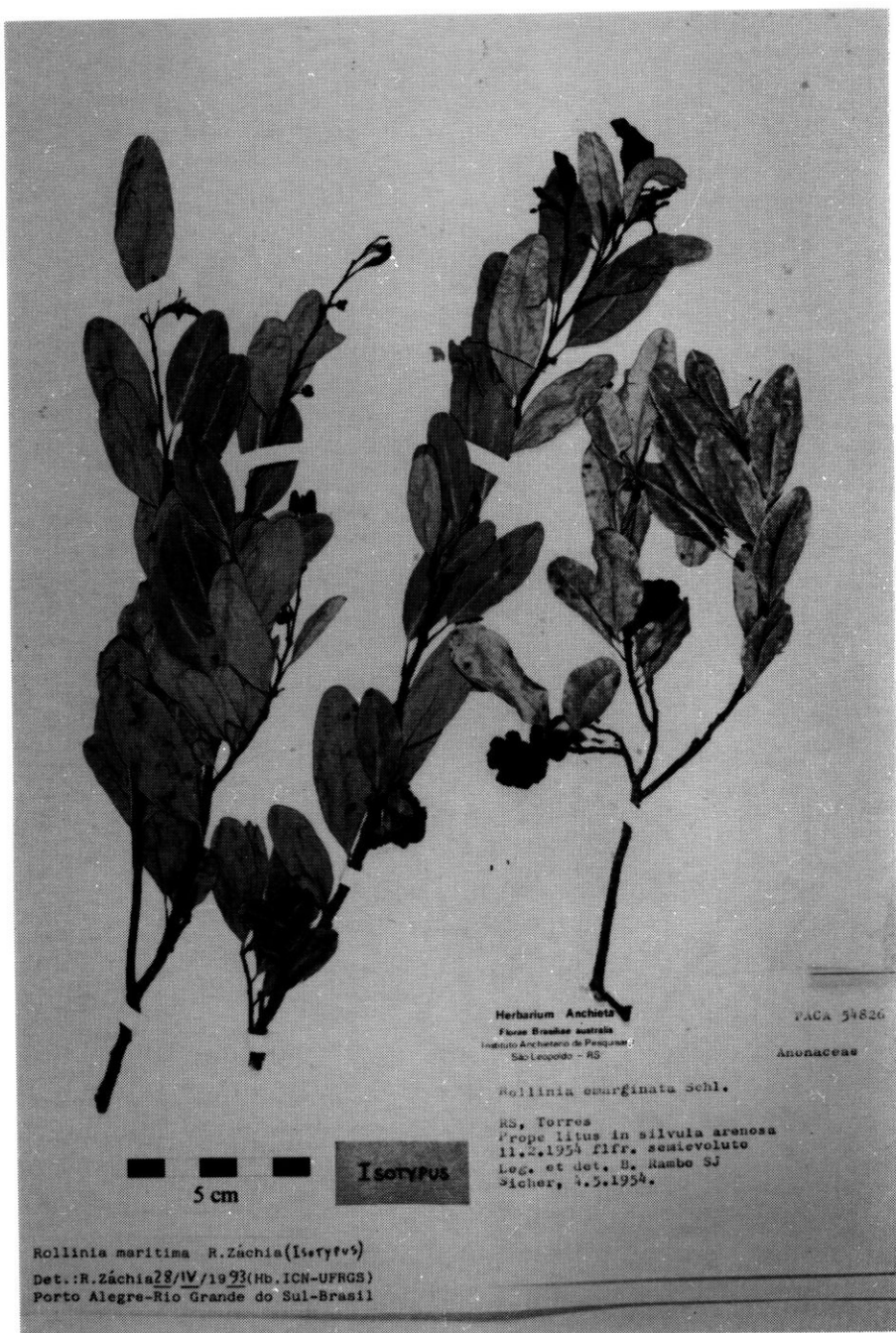


Foto 01 – *Rollinia maritima* R. Záchia – Isotypus.

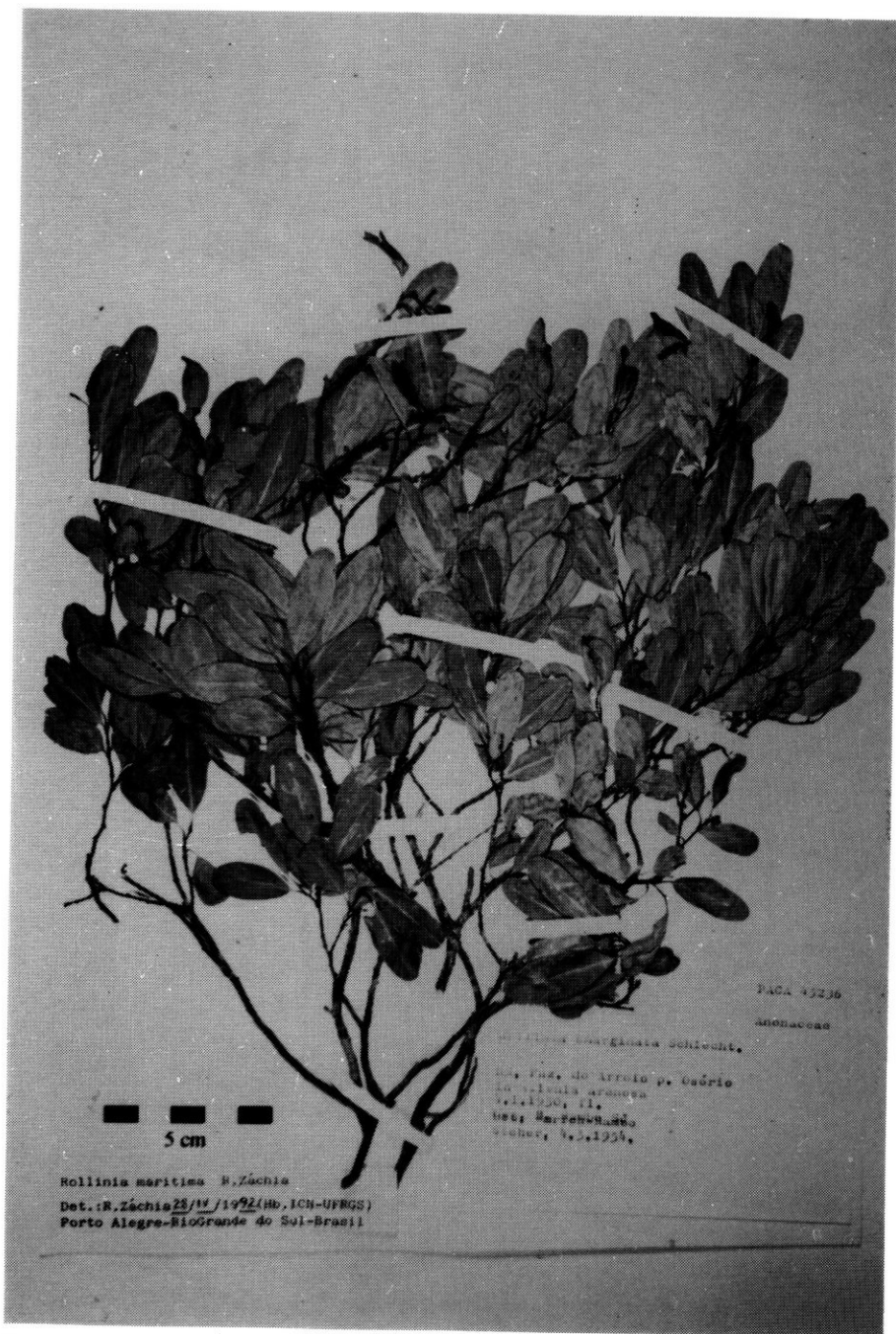
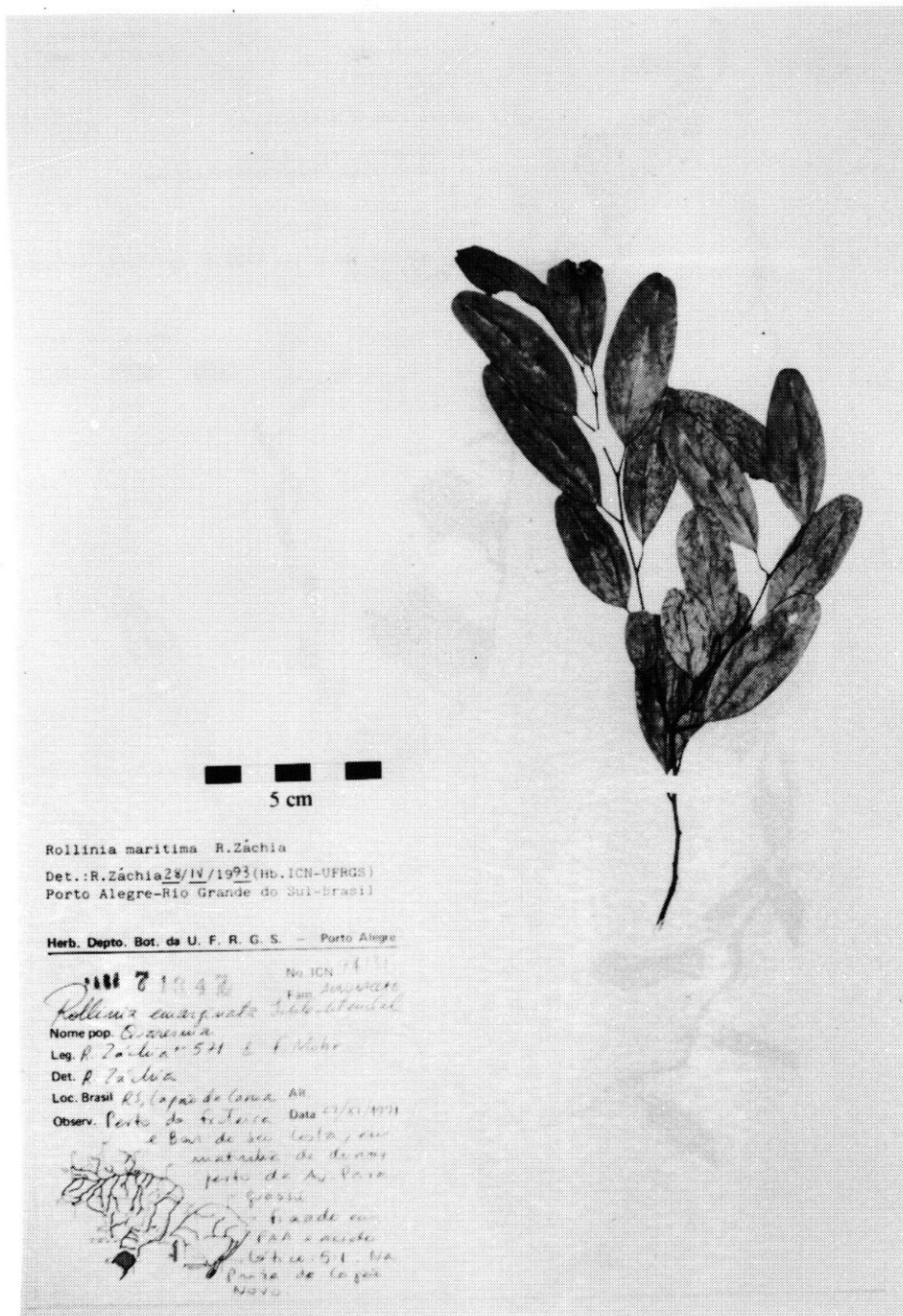


Foto 02 – *Rollinia maritima* R. Záchia – Paratypus.

Foto 03 – *Rollinia maritima* R. Záchia – Paratype.

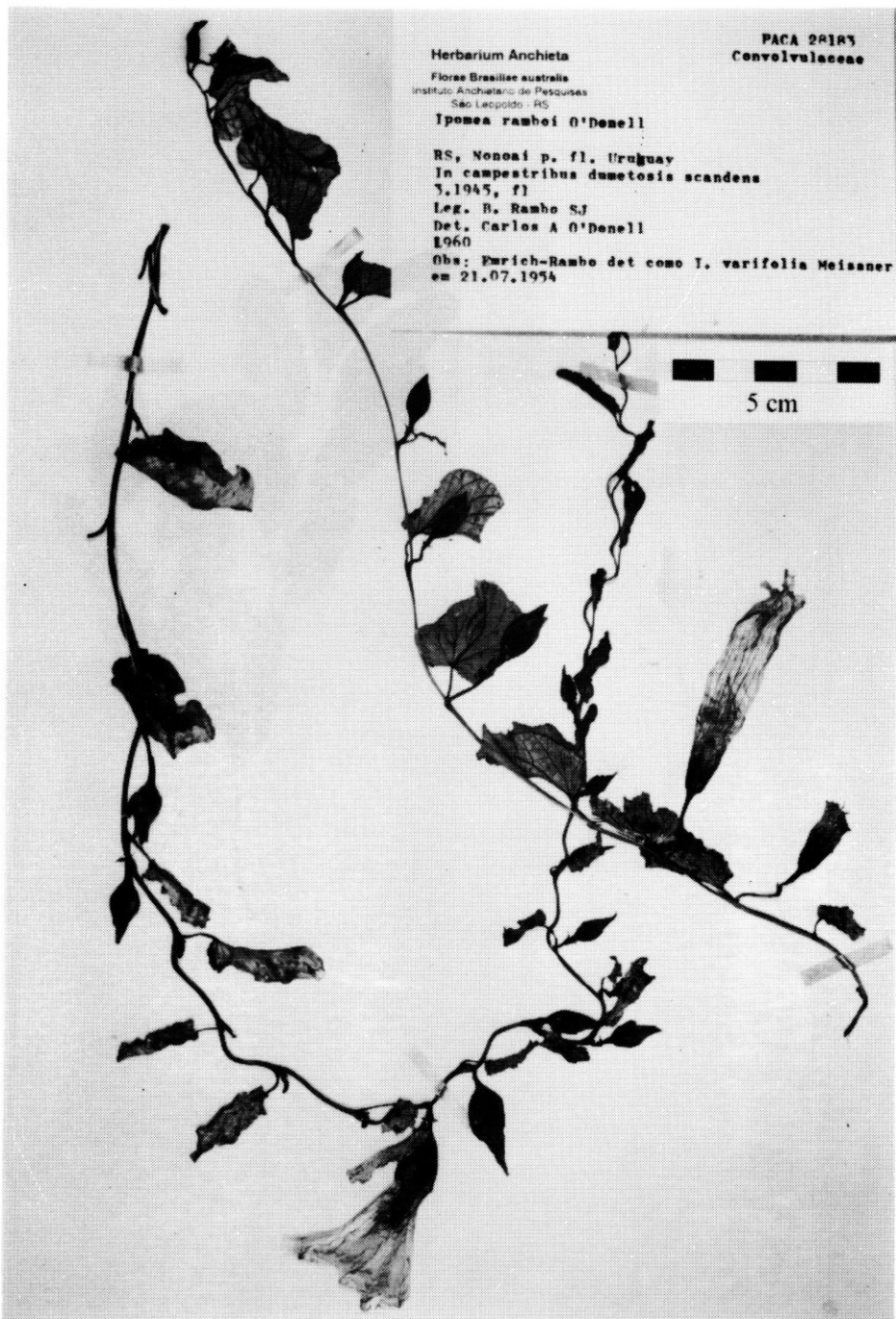


Foto 04 – *Ipomea ramboi* O'Donell – Isotipus.

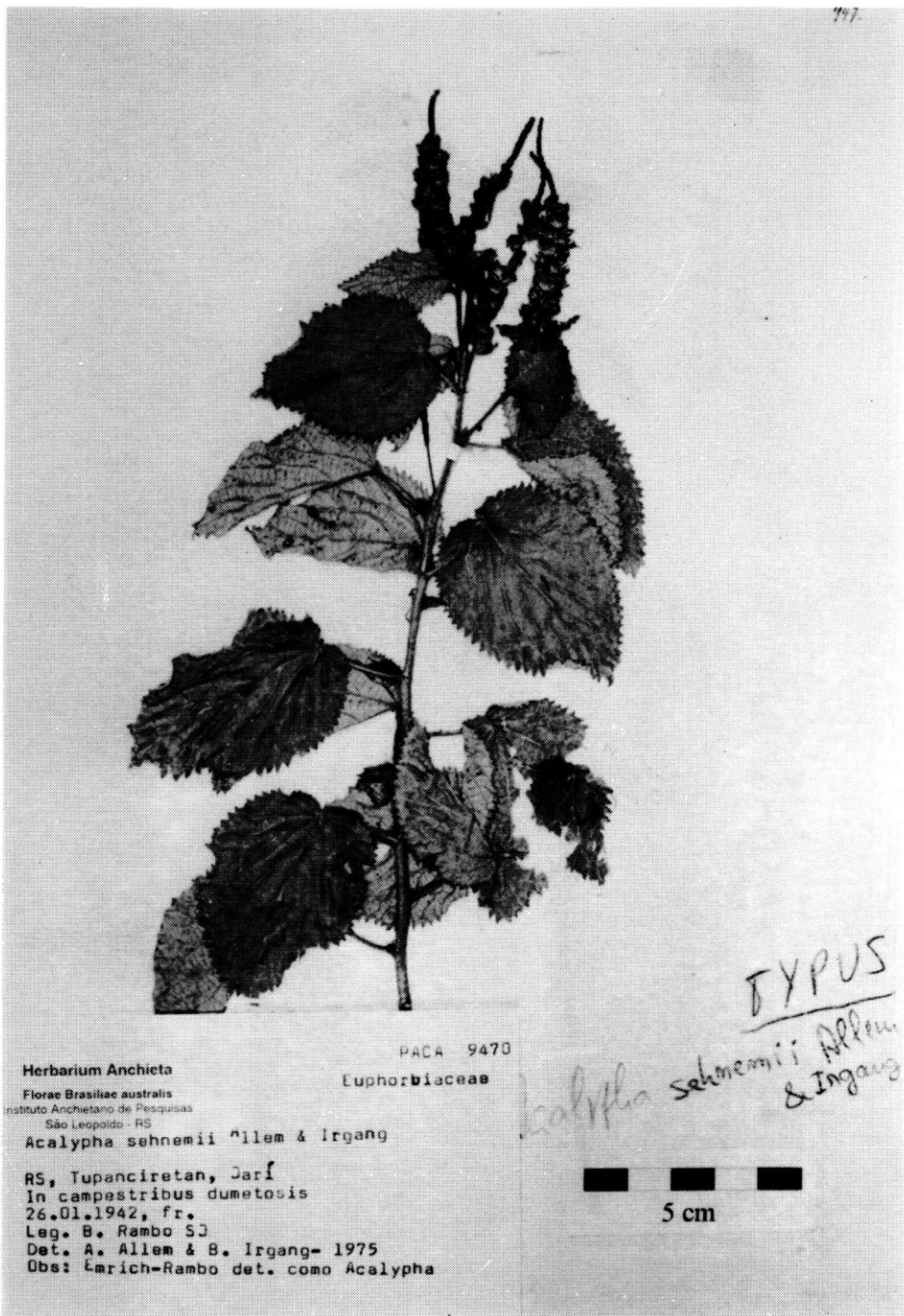


Foto 05 – *Acalypha sehnemii* Allem & Irgang – Holotypus.

9095



5 cm

PAC 9095

## Herbarium Anchieta

Florae Brasiliæ australis  
Instituto Anchietaano de Pesquisas  
São Leopoldo - RS

Euphorbiaceæ

*Acalypha sehnemii* Allem & Irgang

RS, Tupanciretan- Jarí  
In campestribus dumetosisis  
26.01.1942, fr.  
Leg. B. Rambo SJ  
Det. A. Allem & B. Irgang- 1975

Euphorbiaceæ

Tupanciretan Jari Engo  
In campo.  
25.1.1942

B. Rambo

Foto 06 – *Acalypha sehnemii* Allem & Irgang – Isotipus.

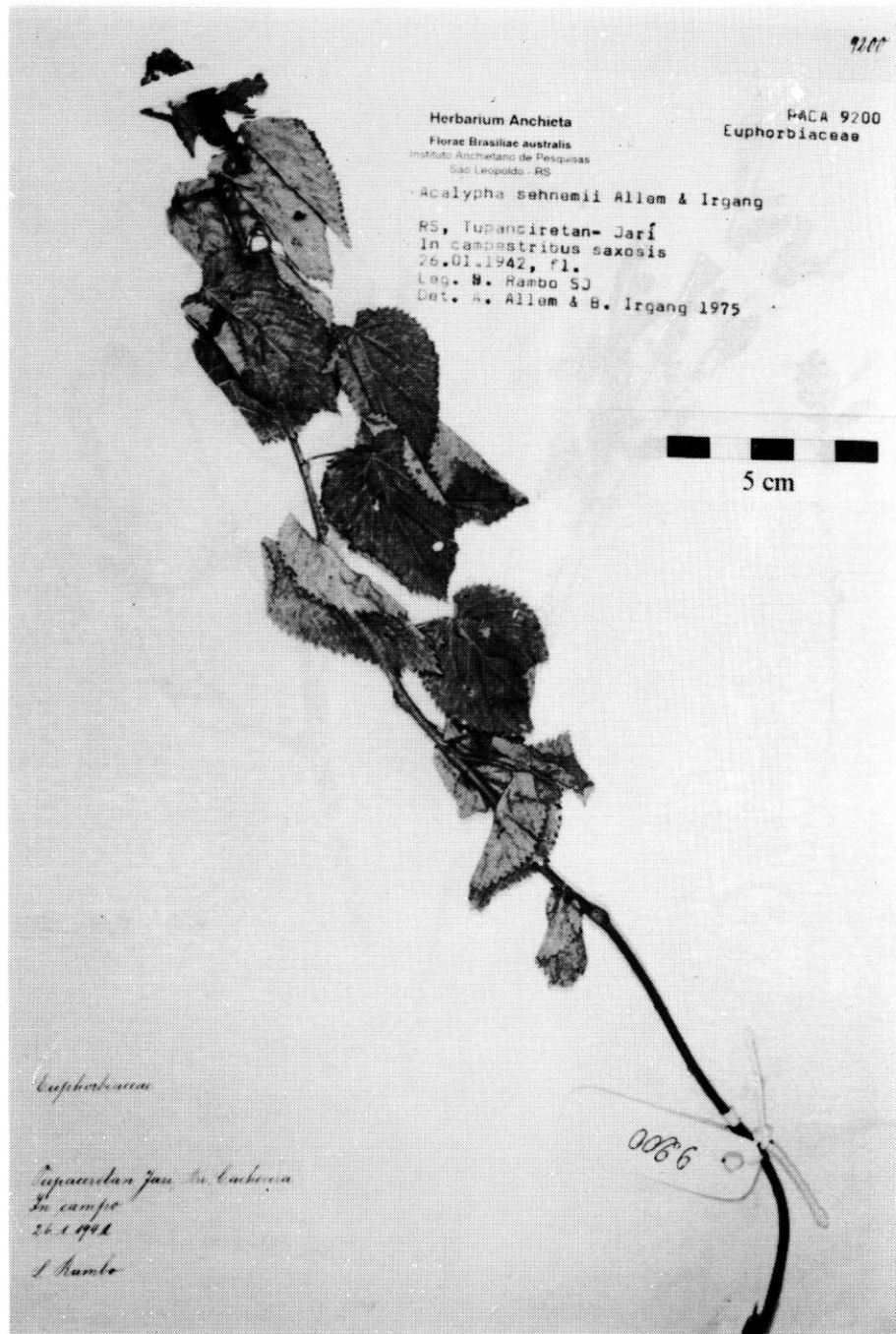


Foto 07 – *Acalypha sehnemii* Allem & Irgang – Isotypus.



Foto 08 – *Croton calycireduplicatus* Allem – Holotypus.



Foto 09 – *Croton calycireduplicatus* Allem – Topotypus.

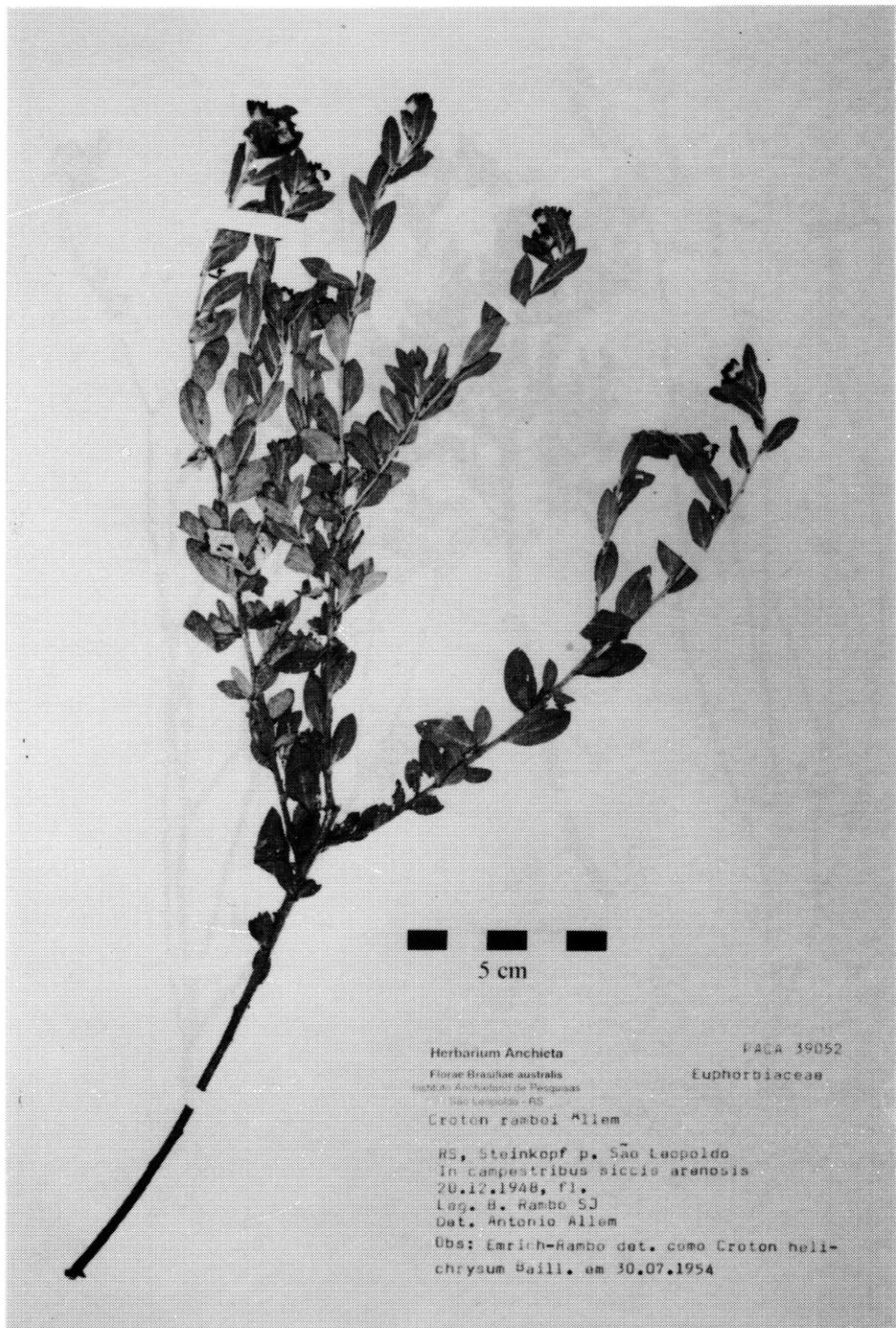


Foto 10 – *Croton ramboi* Allem – Holotypus.

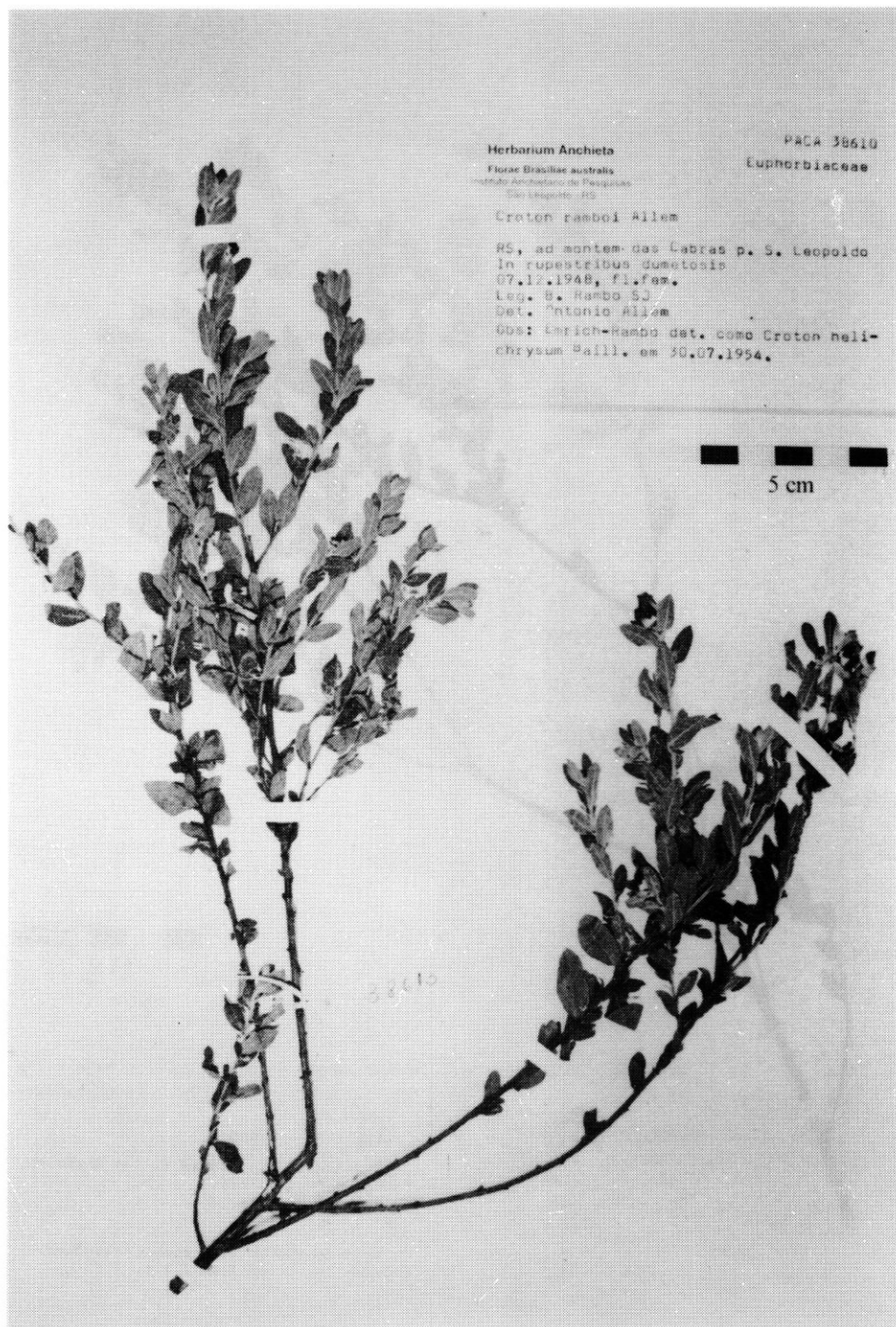


Foto 11 – *Croton ramboi* Allem – Paratypus.



Herbarium Anchieta

Flora Brasiliæ australis  
Instituto Anchieta de Pesquisas  
São Leopoldo - RS

PACA 40956

Euphorbiaceæ

*Croton ramboi* Allem

RS, ad montem das Cabras p. São Leopoldo

In arenosis dumetosis

06.04.1949, fl. fem.

Leg. B. Rambo SJ

Det. Antonio Allem

Obs. Emrich-Rambo det. como *Croton heli-*

*chrysum* Baill. em 30.07.1954.

Foto 12 – *Croton ramboi* Allem – Paratypus.

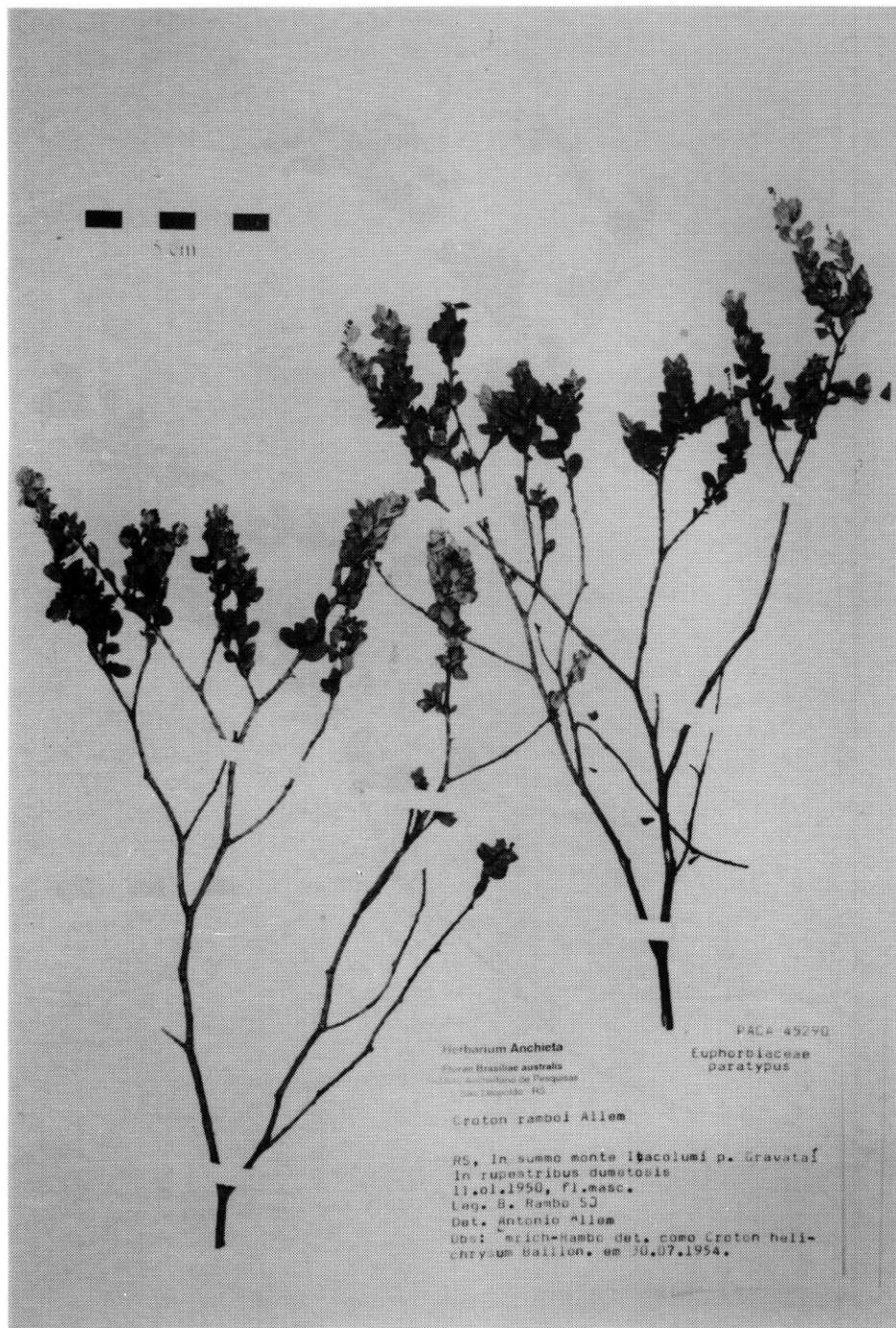


Foto 13 – *Croton ramboi* Allem – Paratypus.

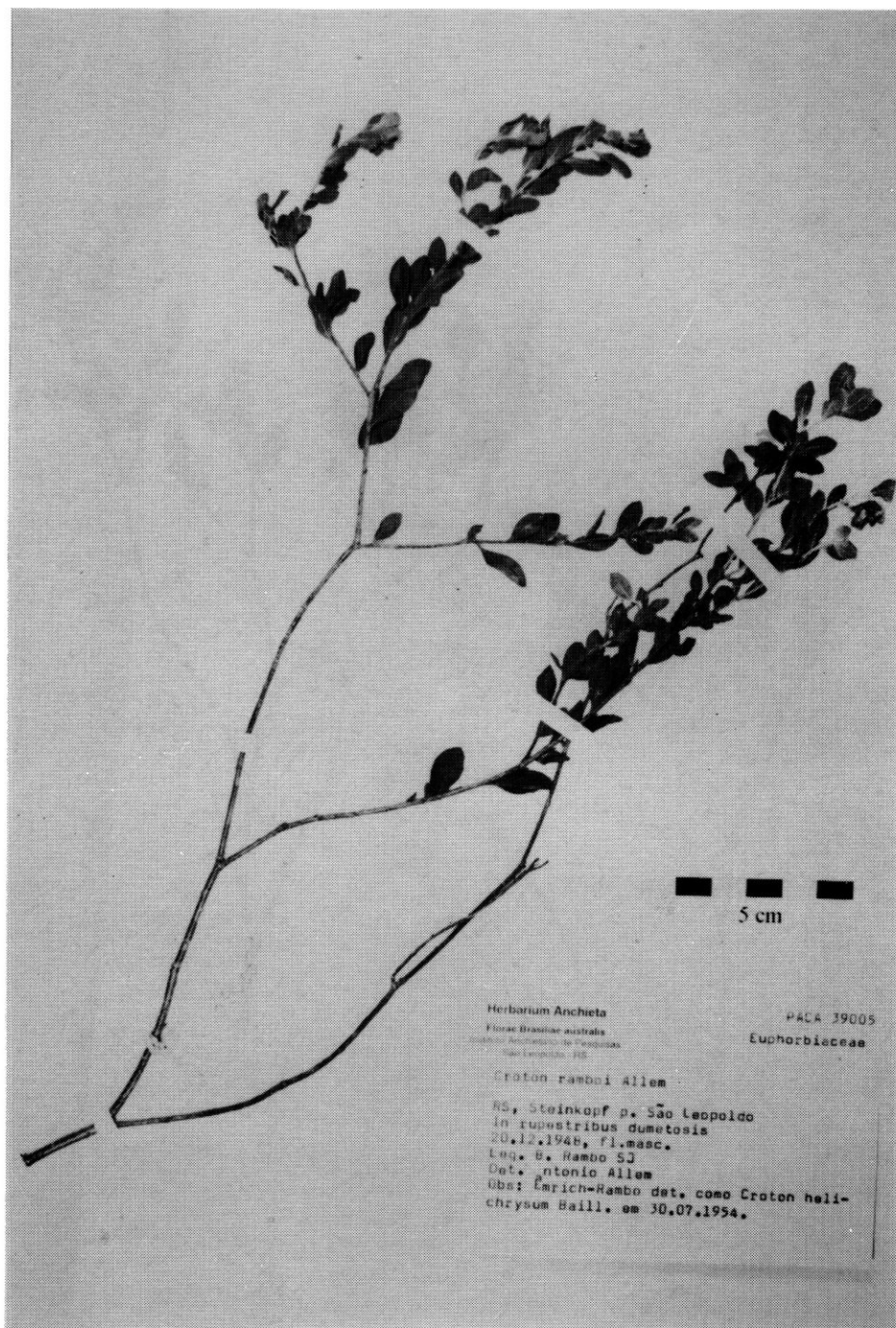


Foto 14 – *Croton ramboi* Allem – Topotypus.

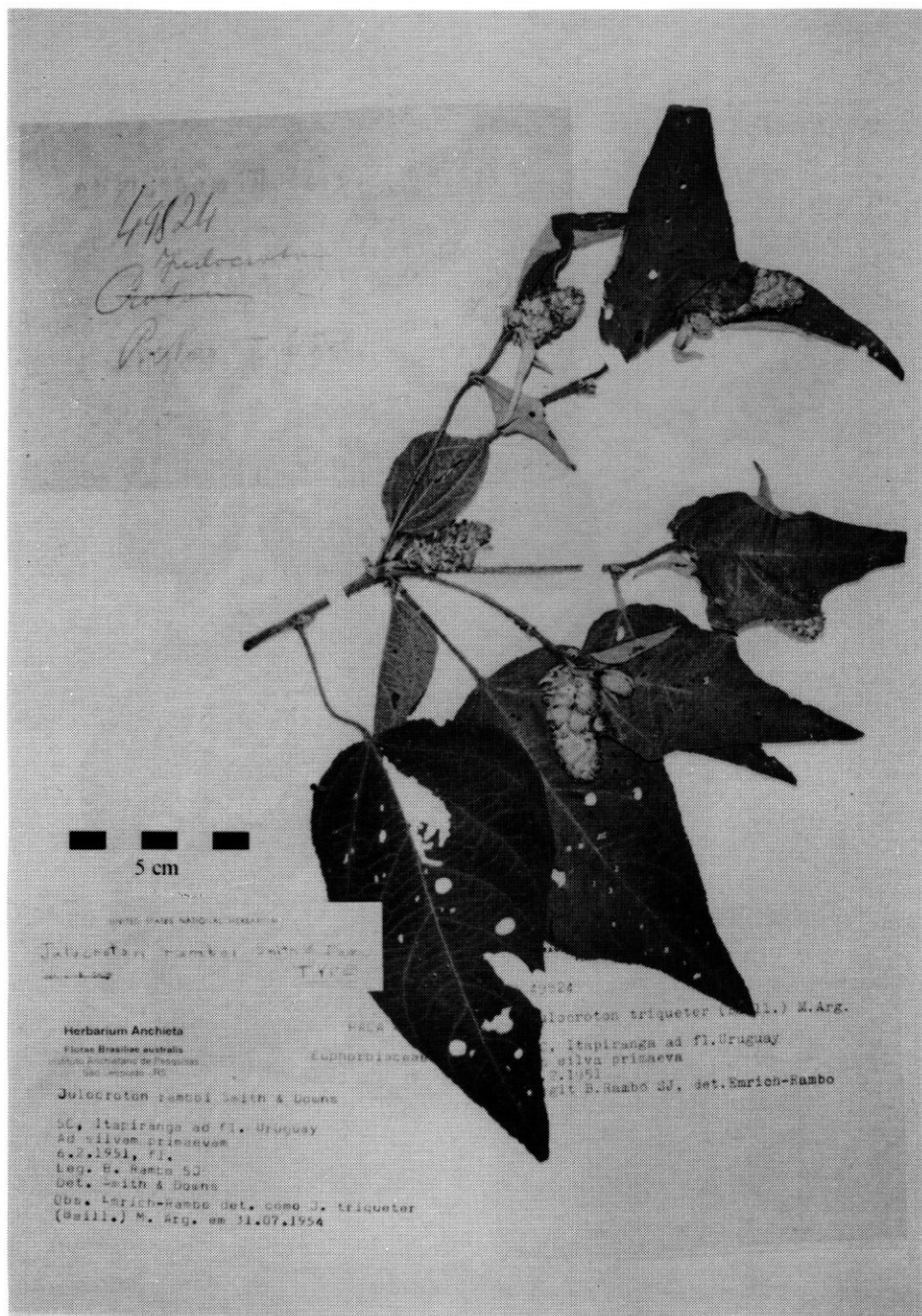


Foto 15 – *Julocroton ramboi* Smith & Downs – Holotypus.



Foto 16 – *Julocroton ramboi* Smith & Downs – Paratypus.

# Herbario

de ANACREONTE AVILA DE ARAUJO

Fam. *N. 261*  
 Nome latino *Adesmia Araujoi Burkart*  
 Nome vulgar *Babosa serrana*  
 Data Nro. 1938 Procedente *Tupanciretan*  
 Colhido por *Anacreonte A. Araujo*  
 Determinado *A. Burkart*  
 Observações *Verde em um m. 1500m.*  
*Flora quite de folhas heteróficas.*

Herbarium Anchieta  
 Flora Brasiliæ Australis  
 Instituto Anchieta de Pesquisas  
 São Leopoldo - RS

PACA 3148  
 Leguminosæ - Faboïdæs

*Adesmia Araujoi Burkart*

RS, Posto Zootécnico p. Tupanciretan  
 In campestribus graminosis  
 11.1938, fl. fr. semievervelto  
 Leg. A.A. de Araujo  
 Det. A. Burkart  
 Fischer, 14.6.1954

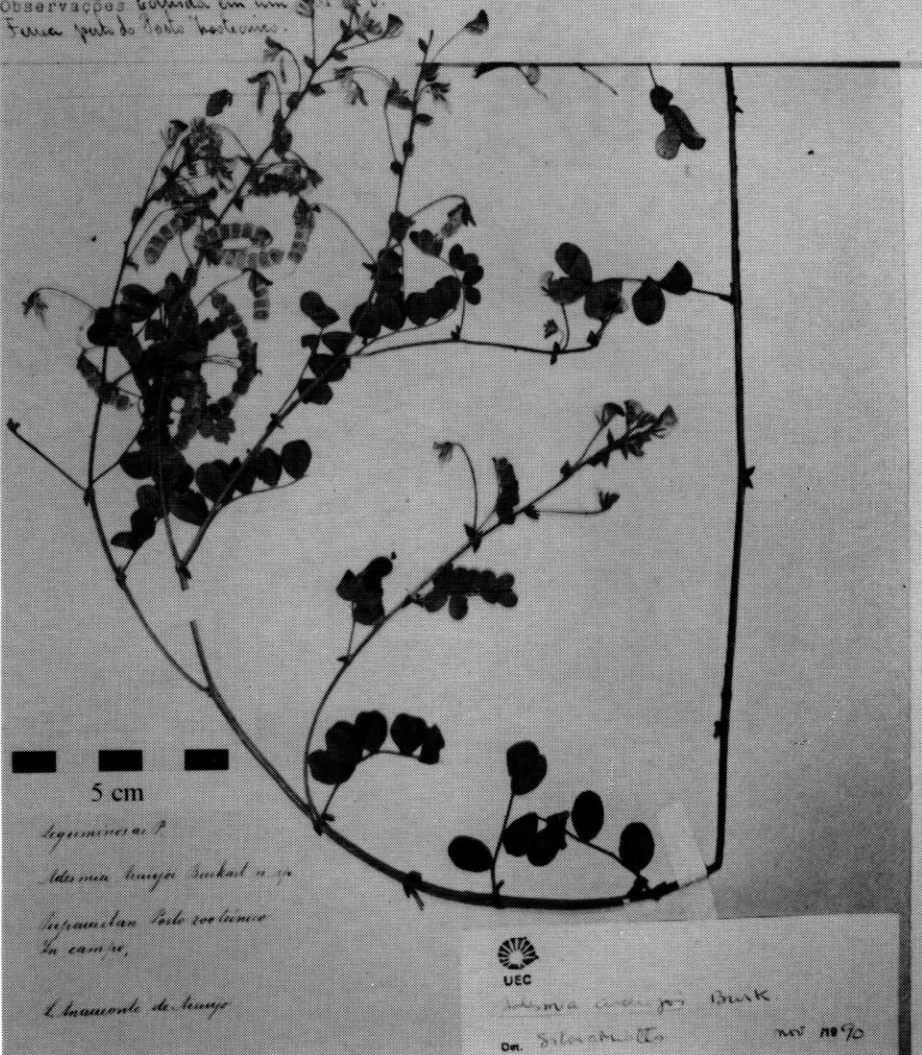


Foto 17 - *Adesmia Araujoi Burkart* - Isotipus.

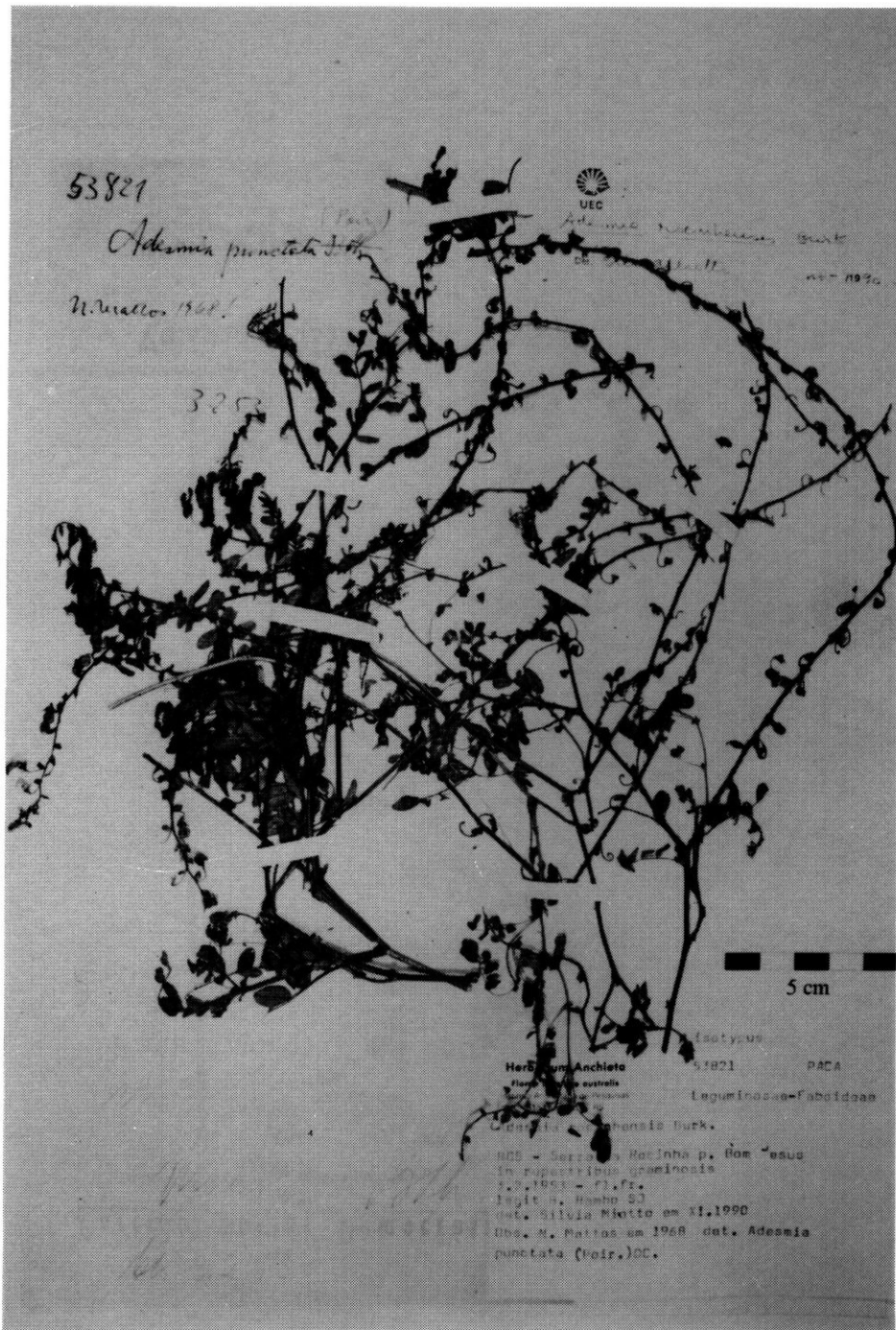


Foto 18 – *Adesmia rocinensis* Burkart – Isotipus.

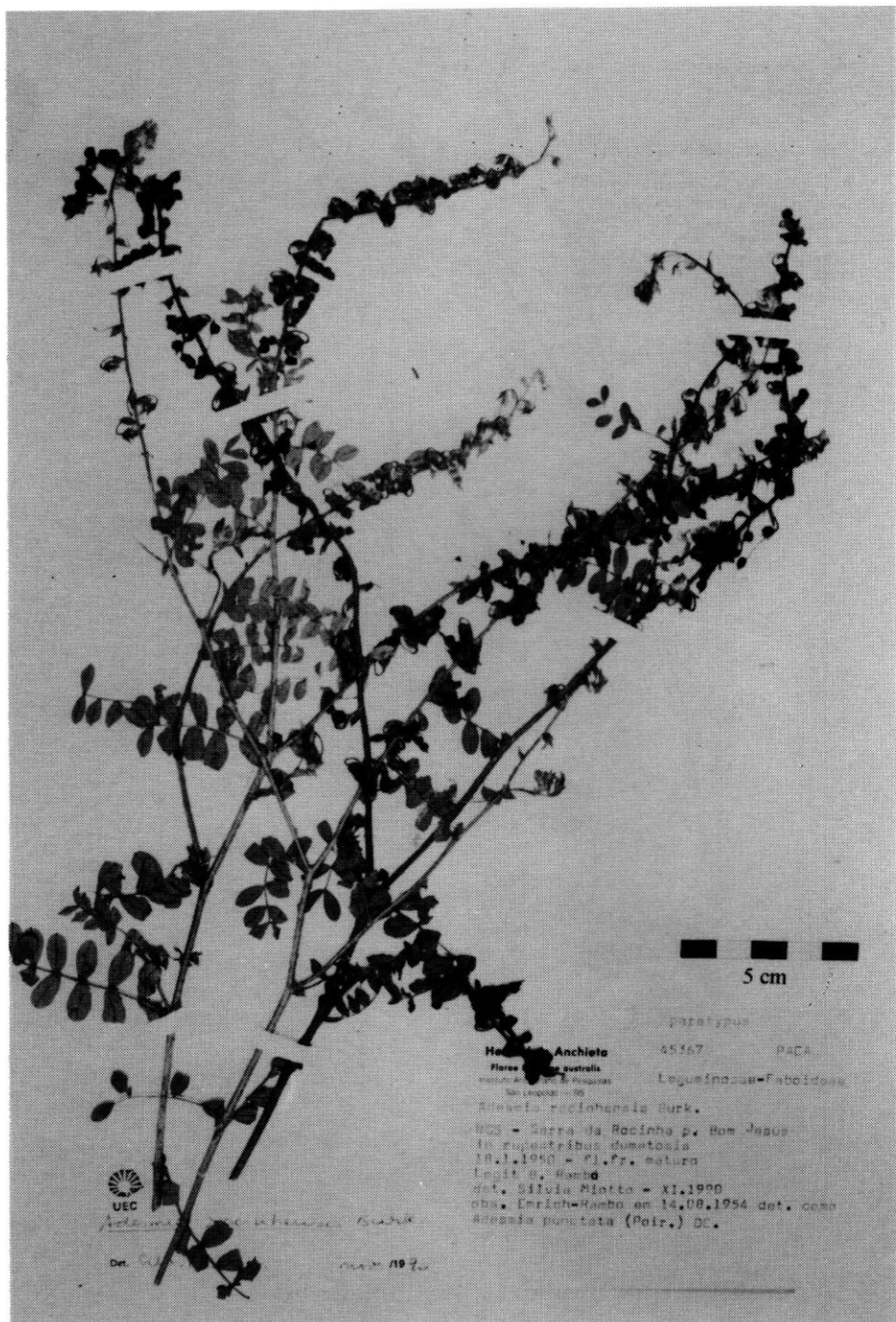


Foto 19 – *Adesmia rocinensis* Burkart – Paratypus.

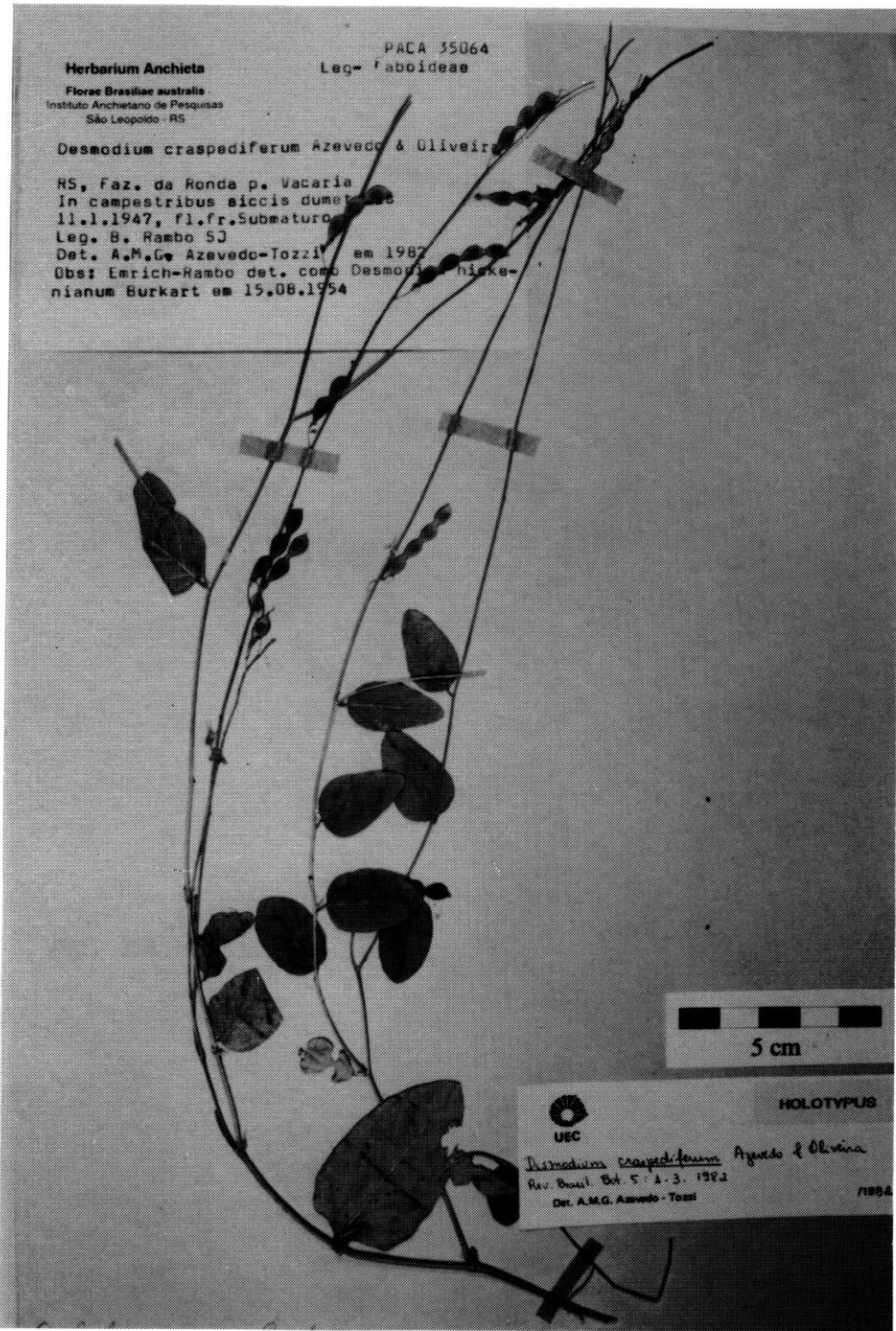


Foto 20 – *Desmodium craspediferum* Azevedo & Oliveira – Holotypus.

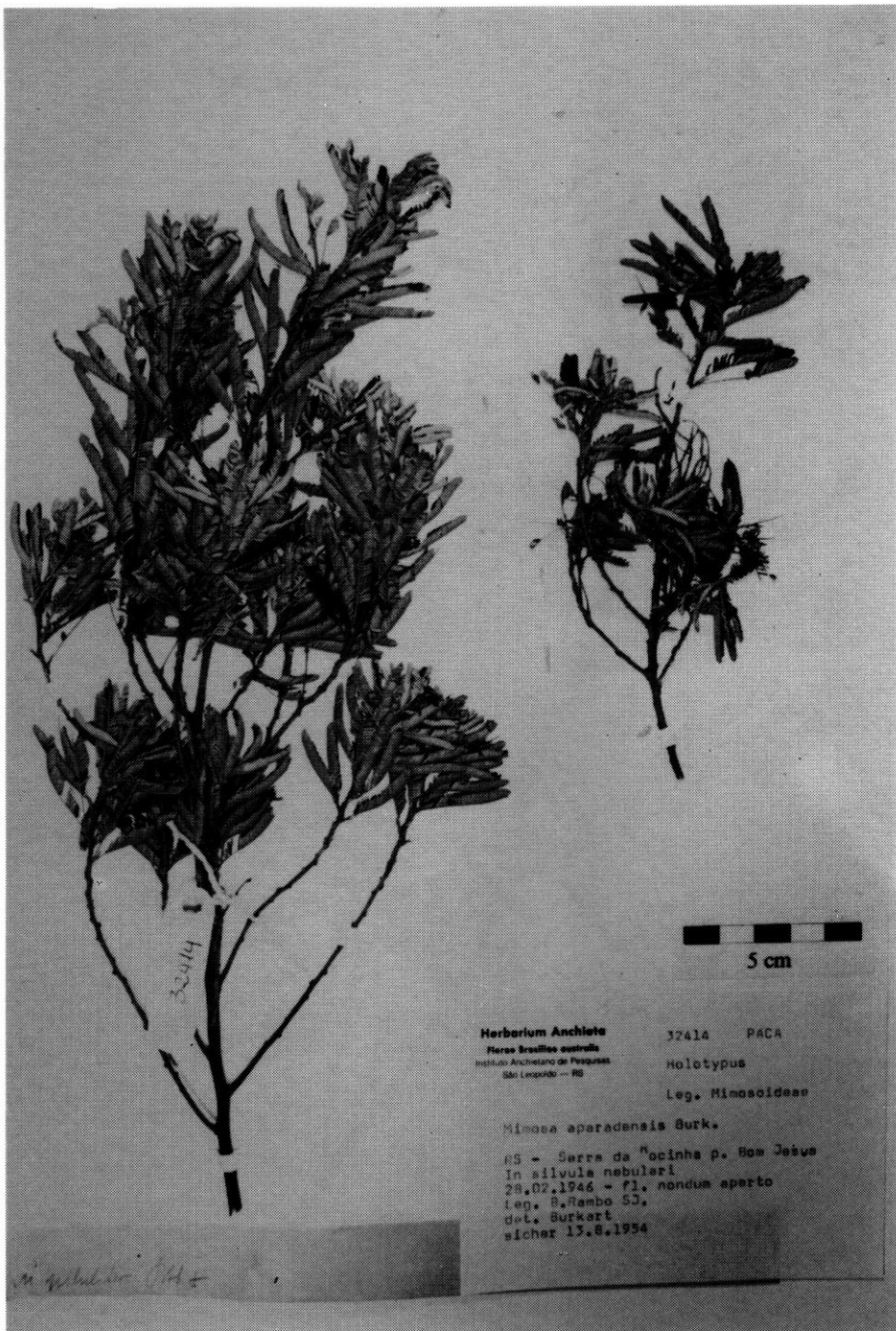


Foto 21 – *Mimosa aparadensis* Burk. – Isotipus.

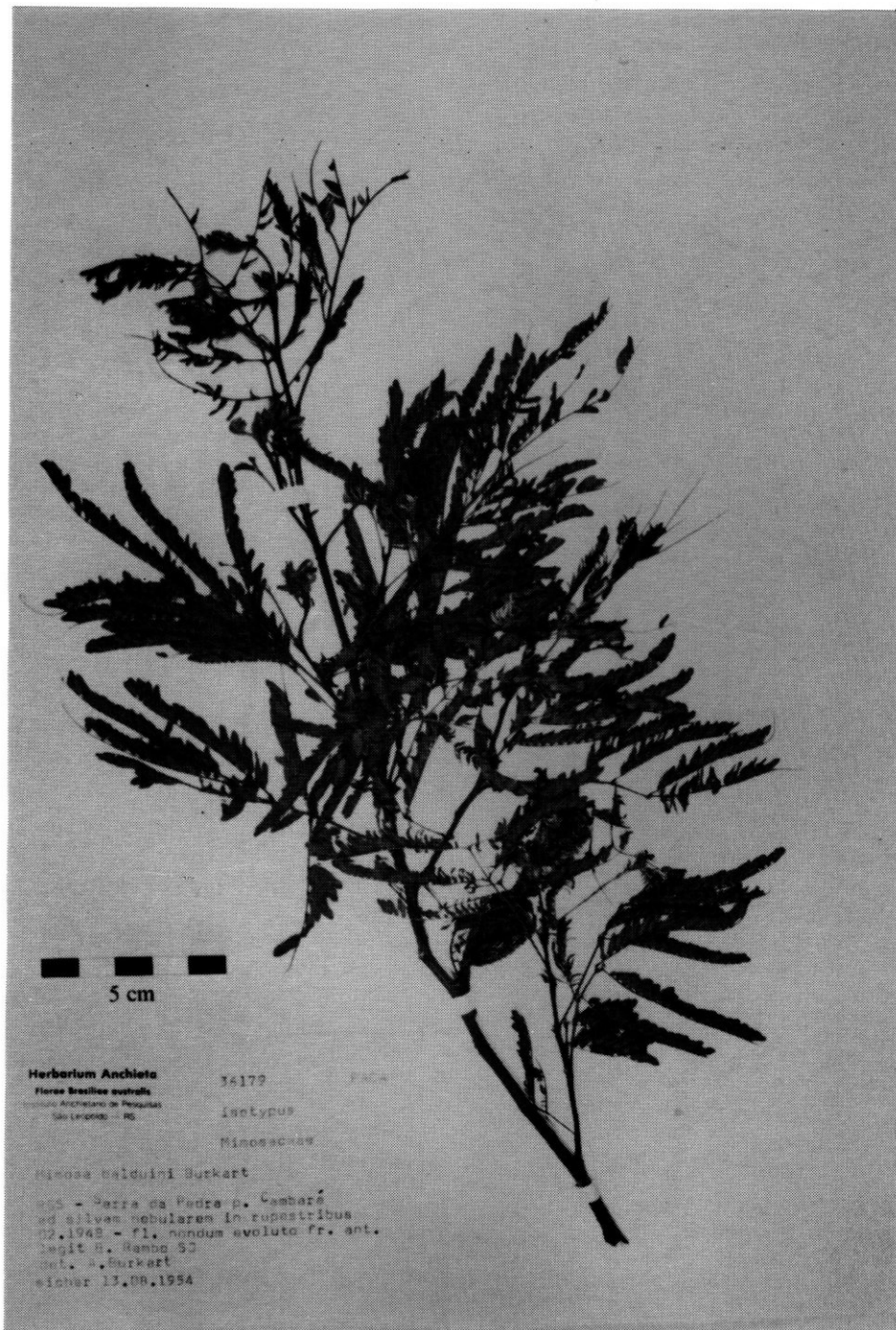


Foto 22 – *Mimosa balduinii* Burkart – Isotypus.

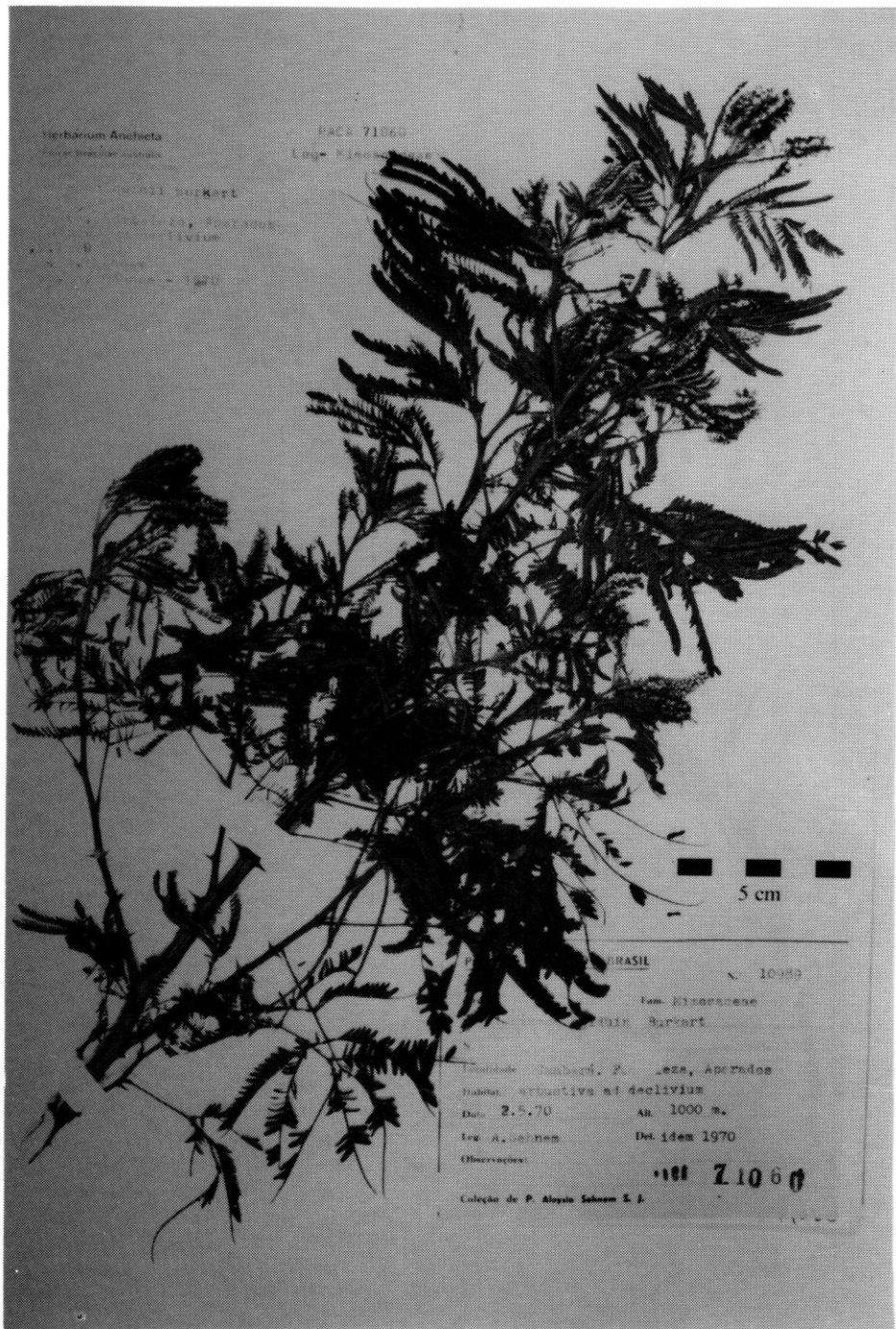


Foto 23 – *Mimosa balduini* Burkart – Topotypus.

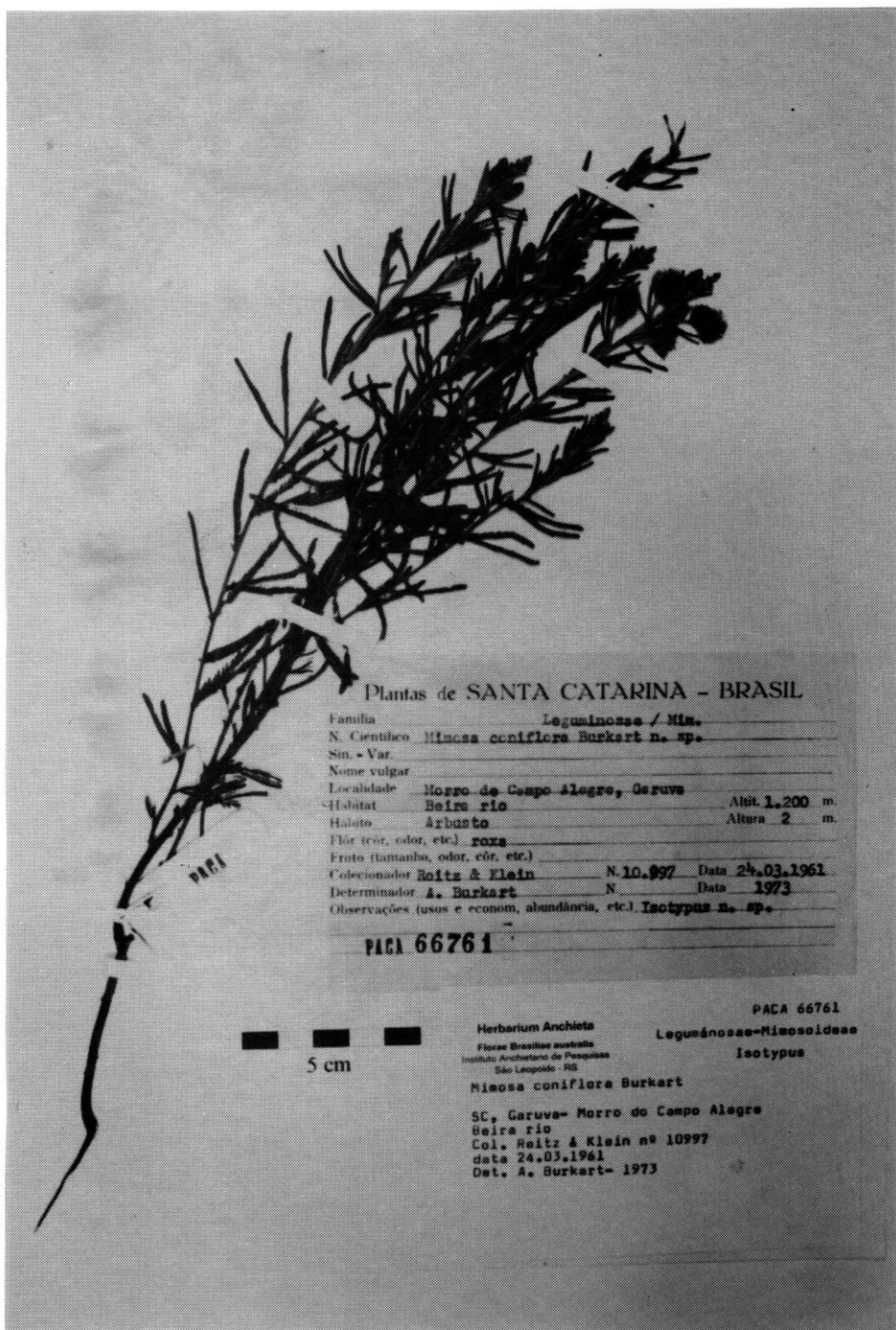


Foto 24 – *Mimosa coniflora* Burkart – Isotypus.

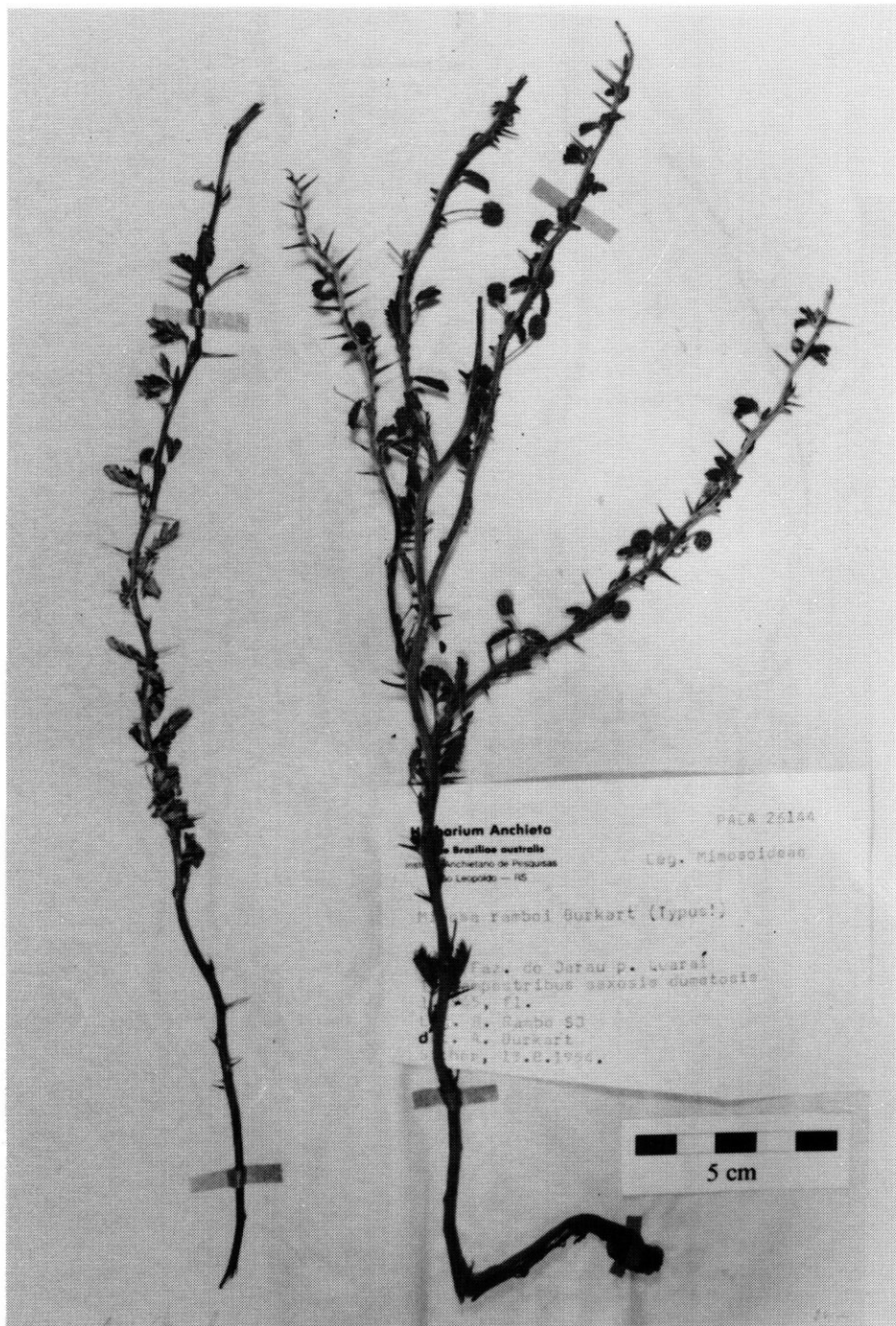
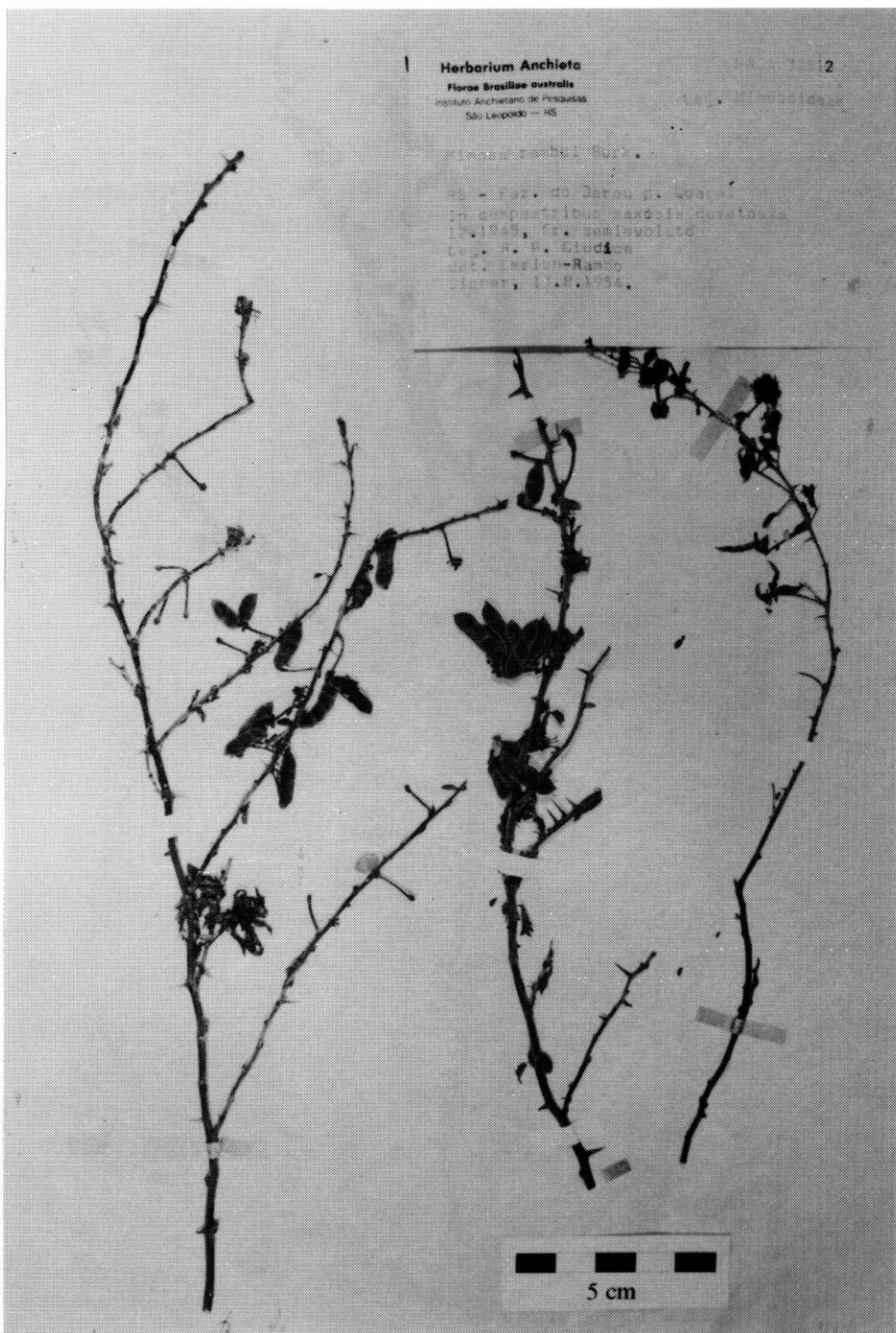


Foto 25 – *Mimosa ramboi* Burkart – Isotipus.

Foto 26 – *Mimosa ramboi* Burkart – Paratípus.

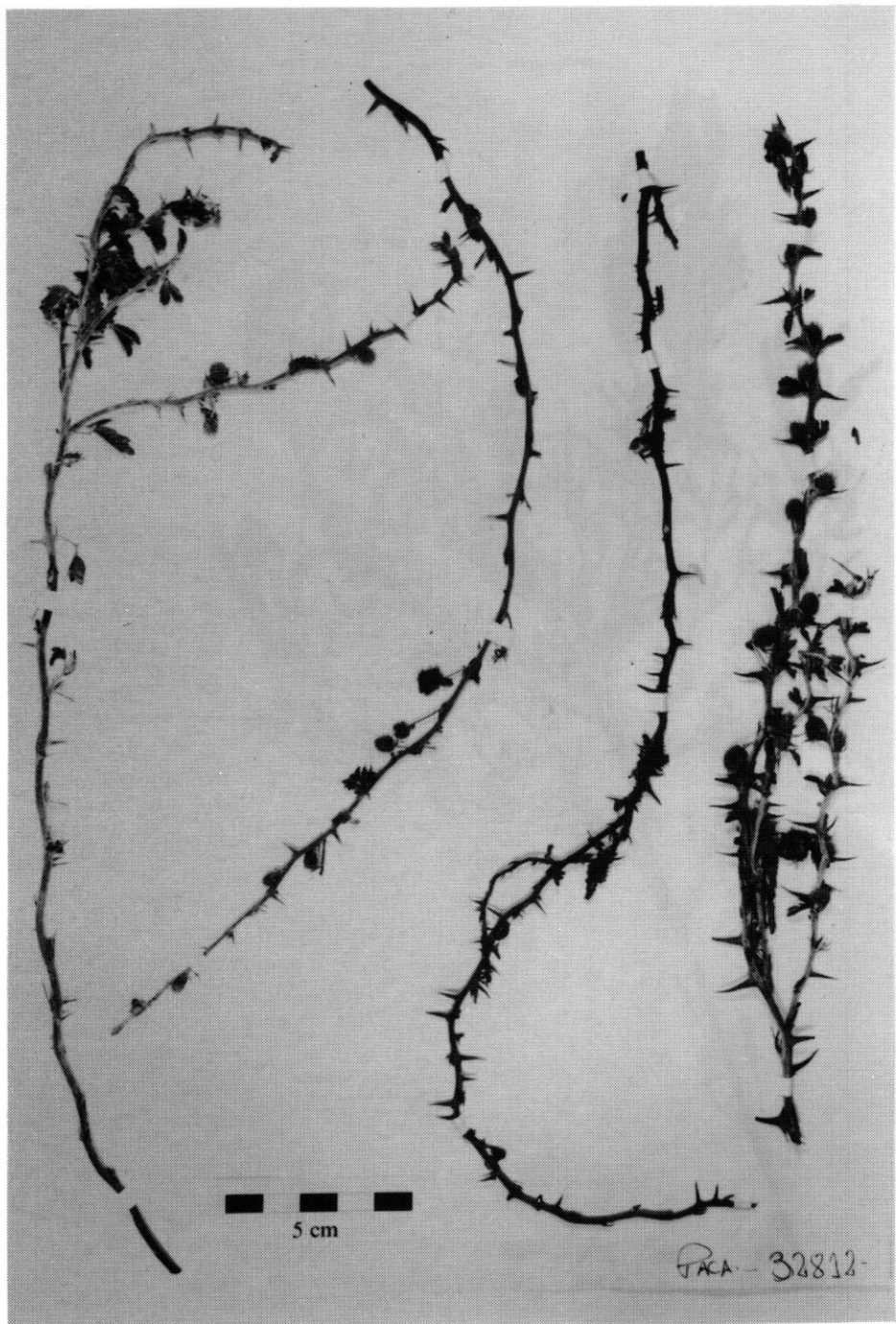
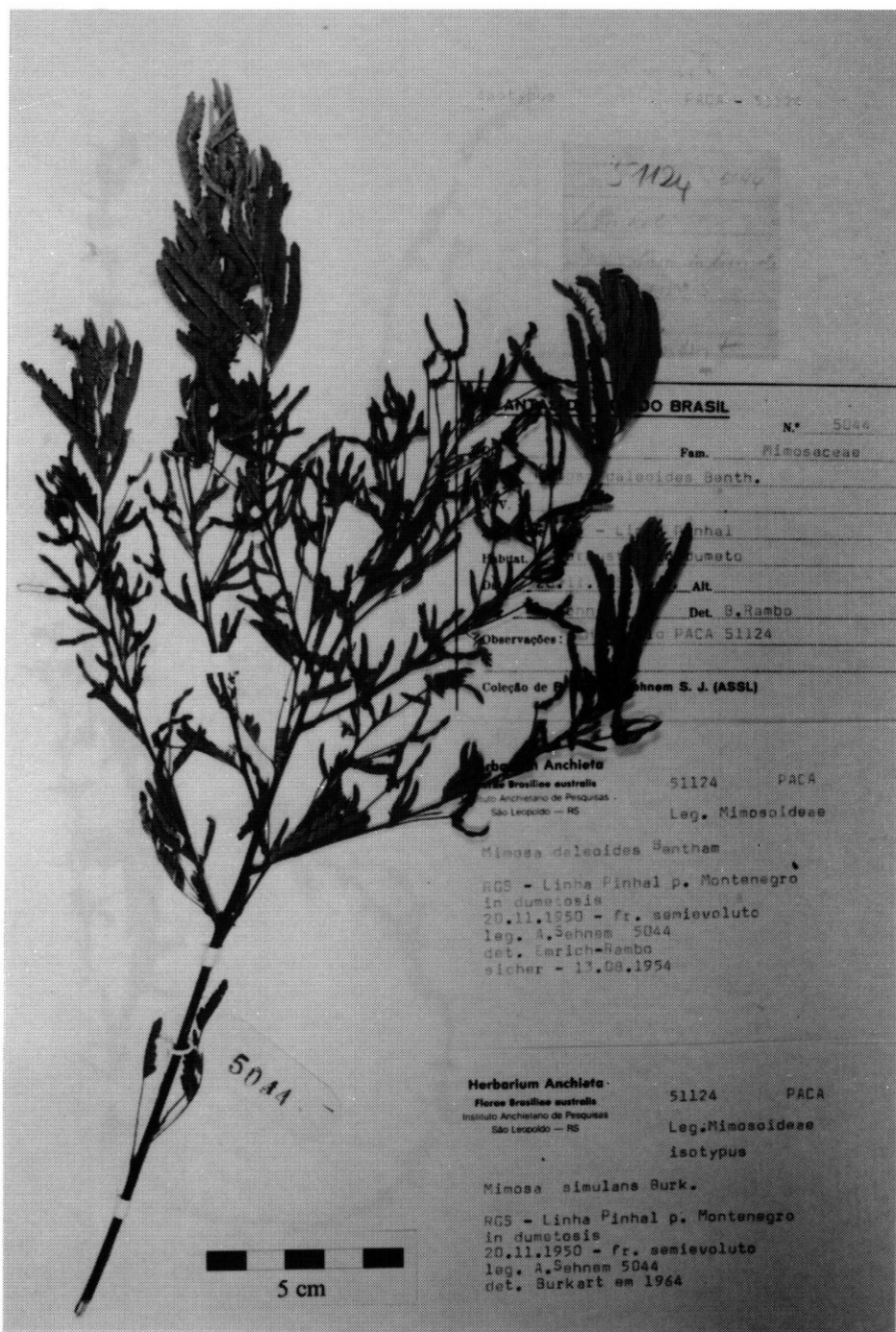


Foto 27 - *Mimosa ramboi* Burkart – Paratype.

5 cm  
FACA - 32812

Foto 28 - *Mimosa simulans* Burkart - Isotypus.

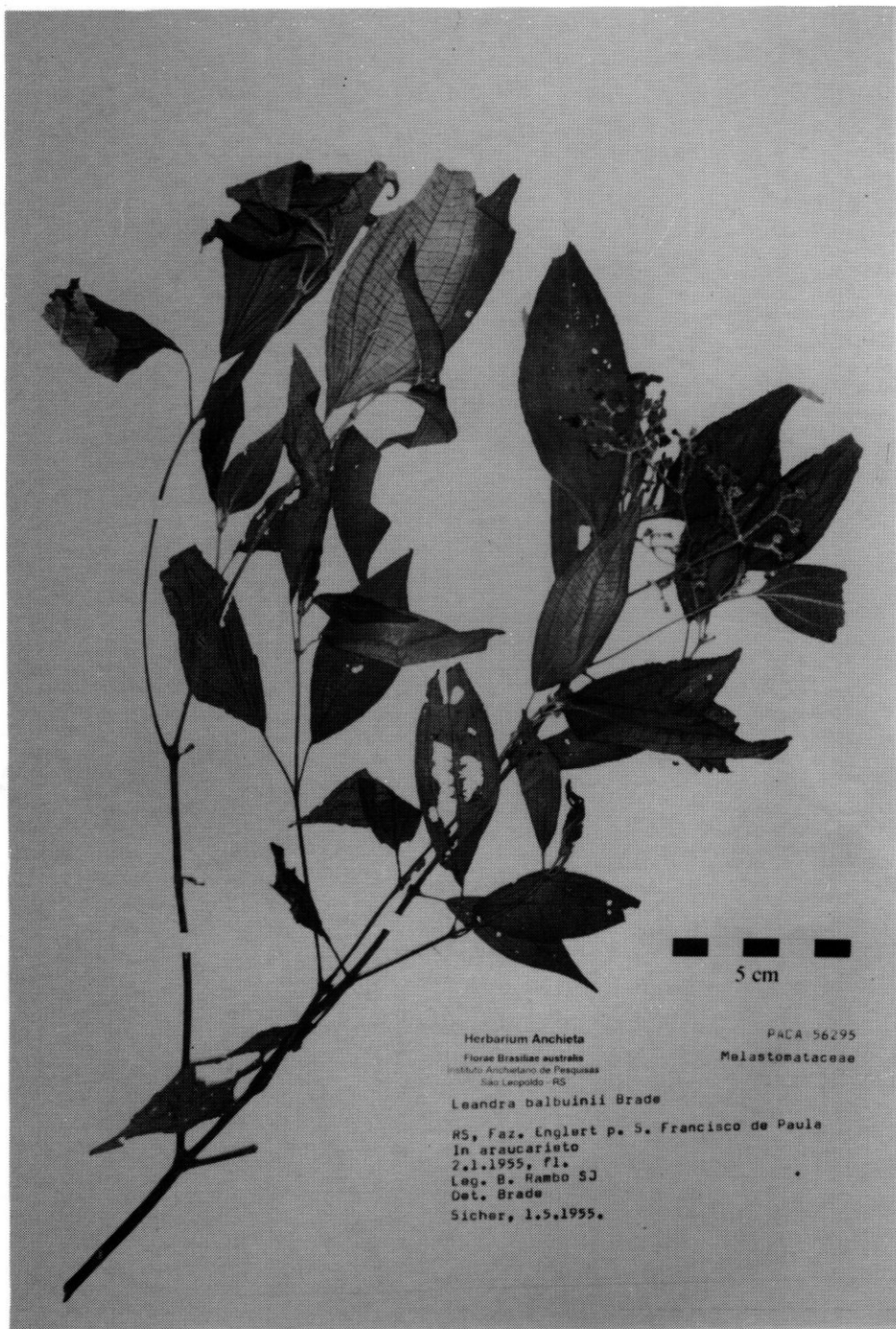


Foto 29 – *Leandra balduinii* Brade – Holotypus.

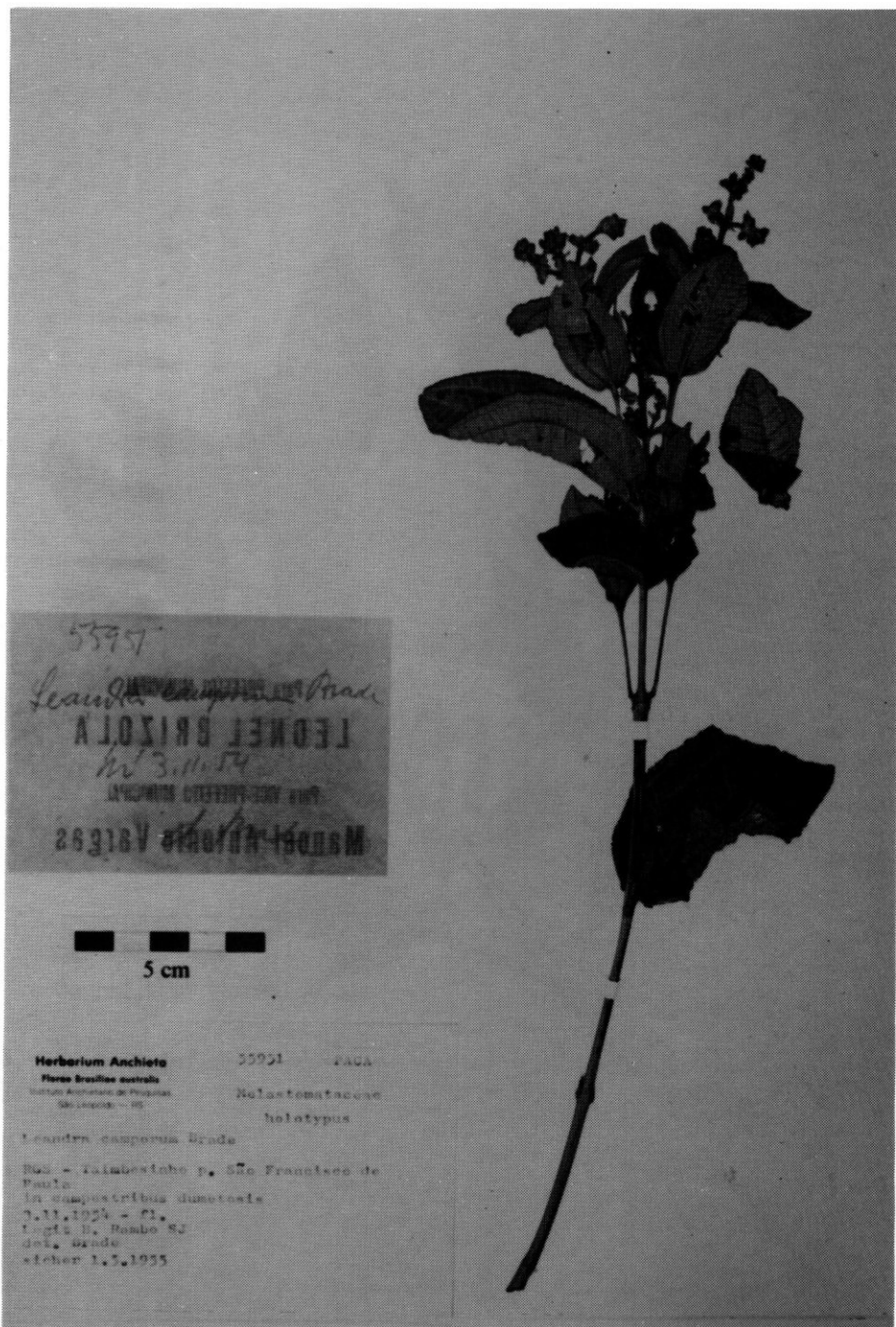


Foto 30 – *Leandra camporum* Brade – Holotypus.

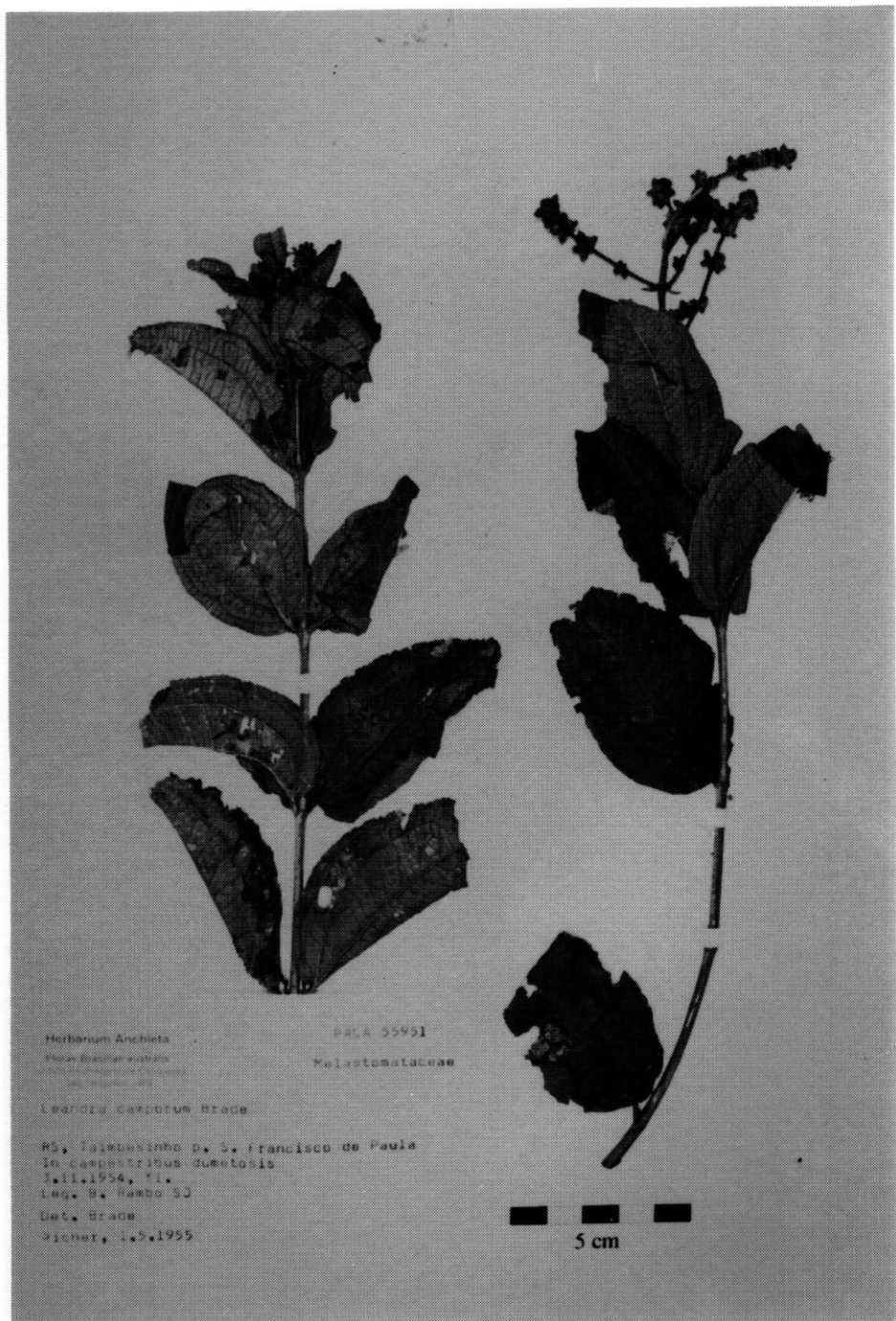


Foto 31 – *Leandra camporum* Brade – Holotypus.

Scanned with - aboD! enkelvoudig stukje - SF.indd



Foto 32 – *Leandra navicularis* Brade – Holotypus.

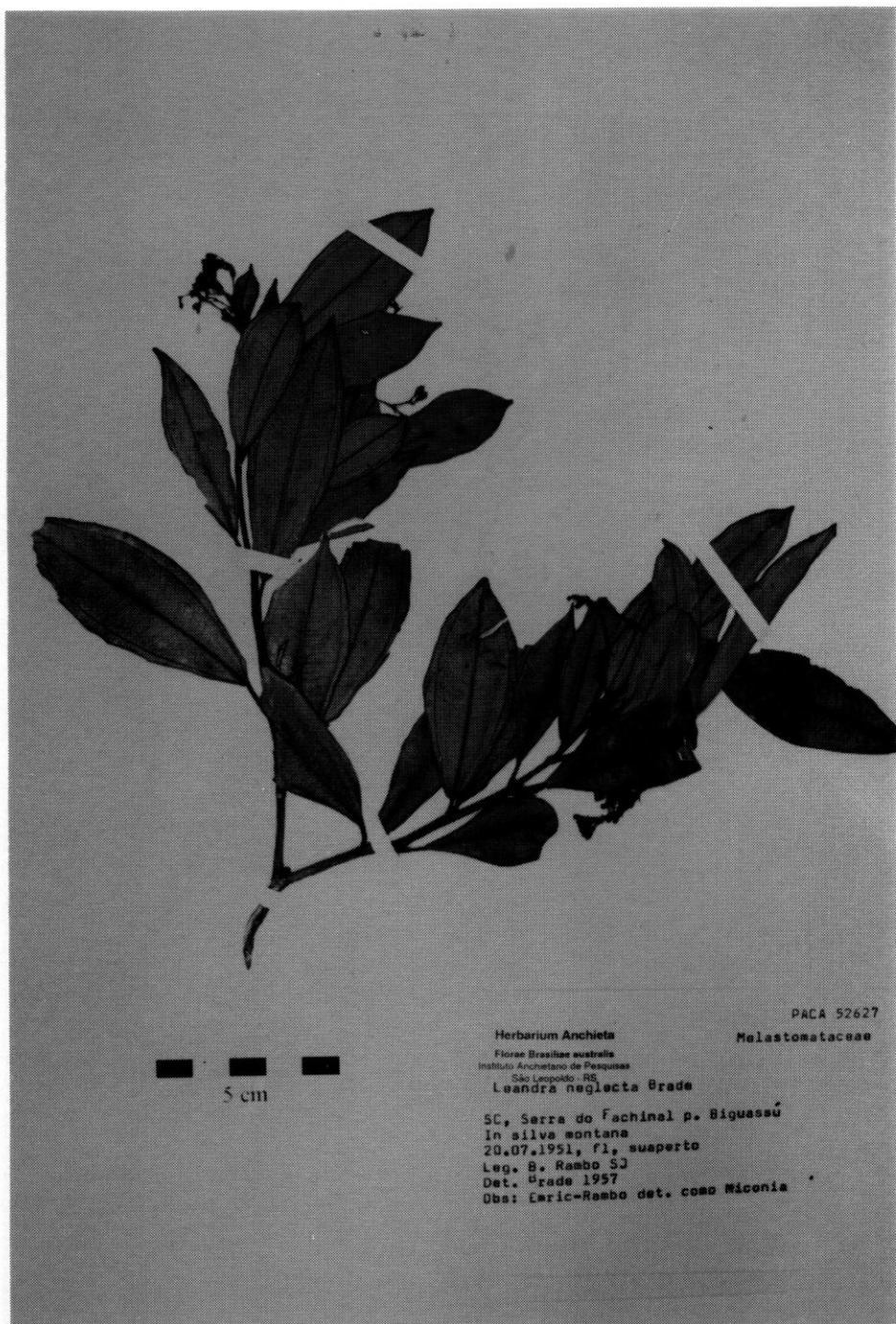


Foto 33 – *Leandra neglecta* Brade – Holotypus.

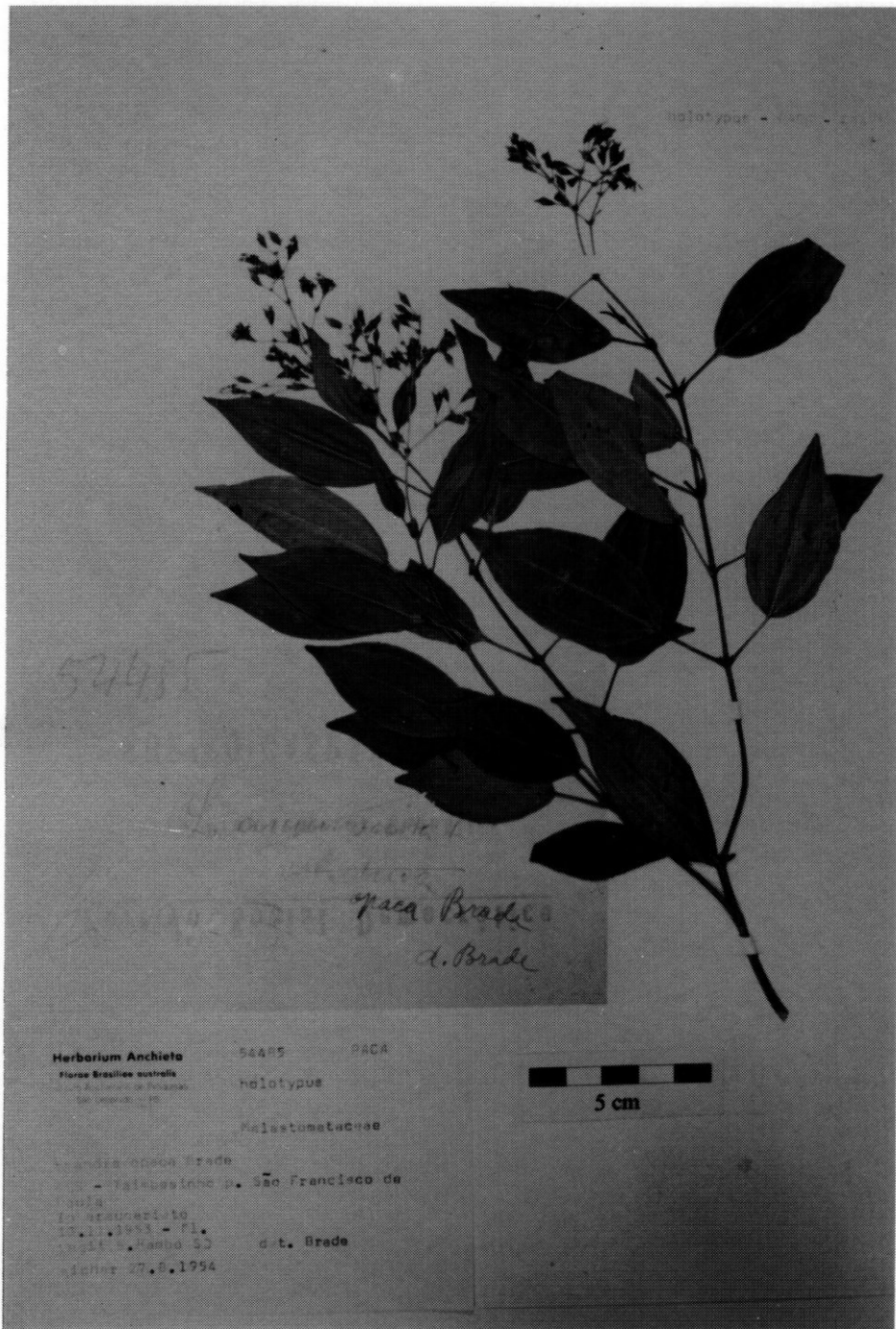


Foto 34 – *Leandra opaca* Brade – Holotypus.

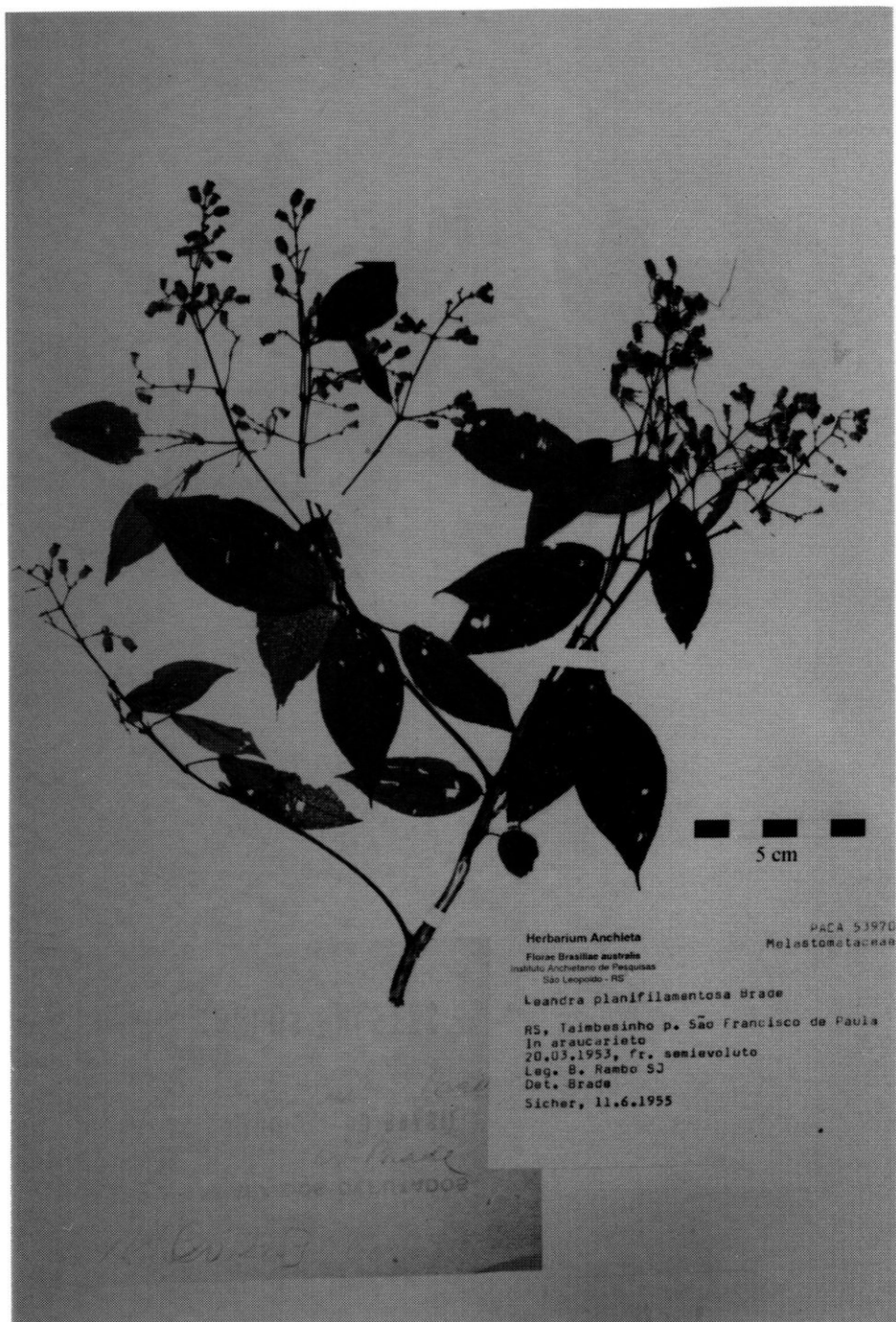


Foto 35 – *Leandra planifilamentosa* Brade – Holotypus.

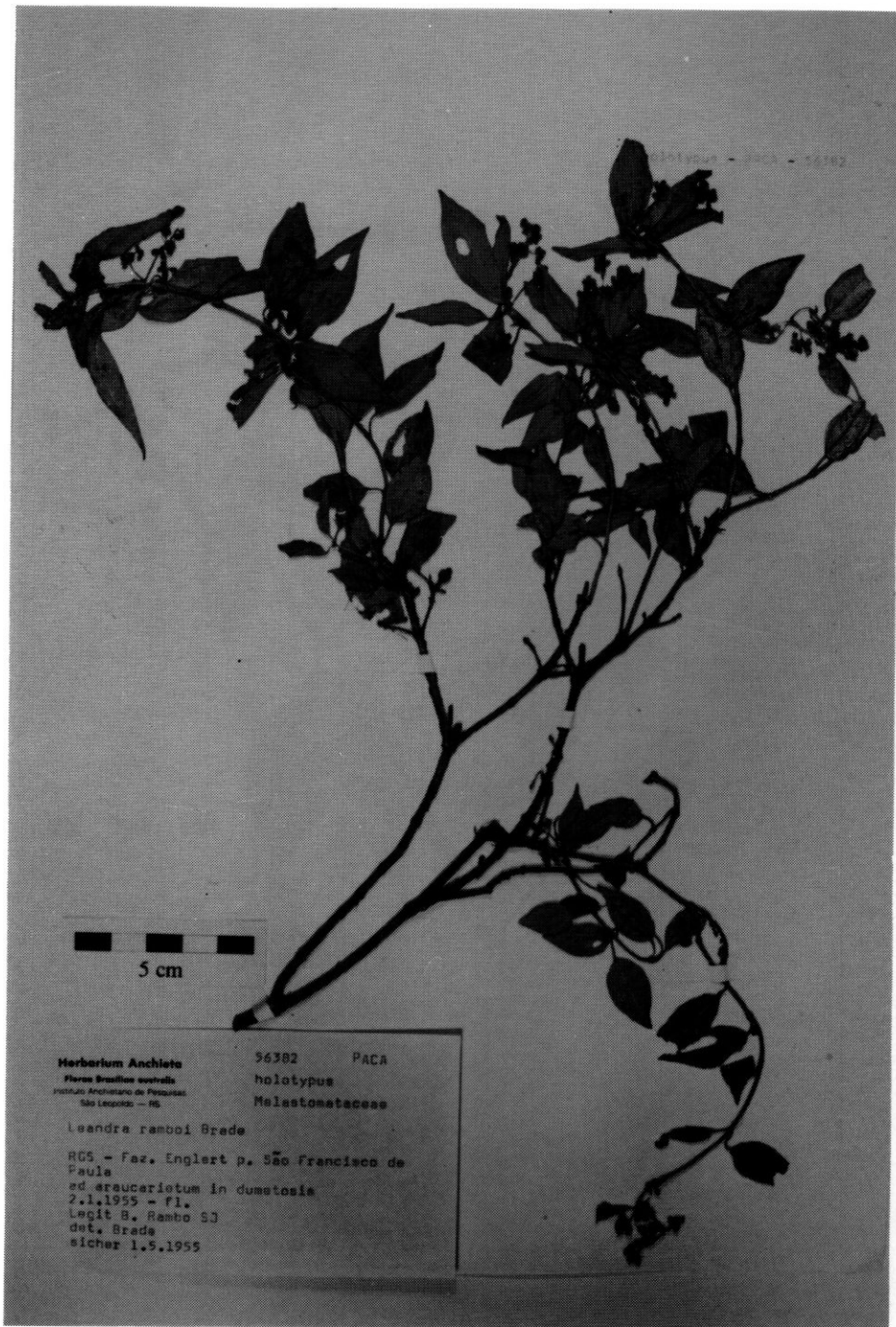
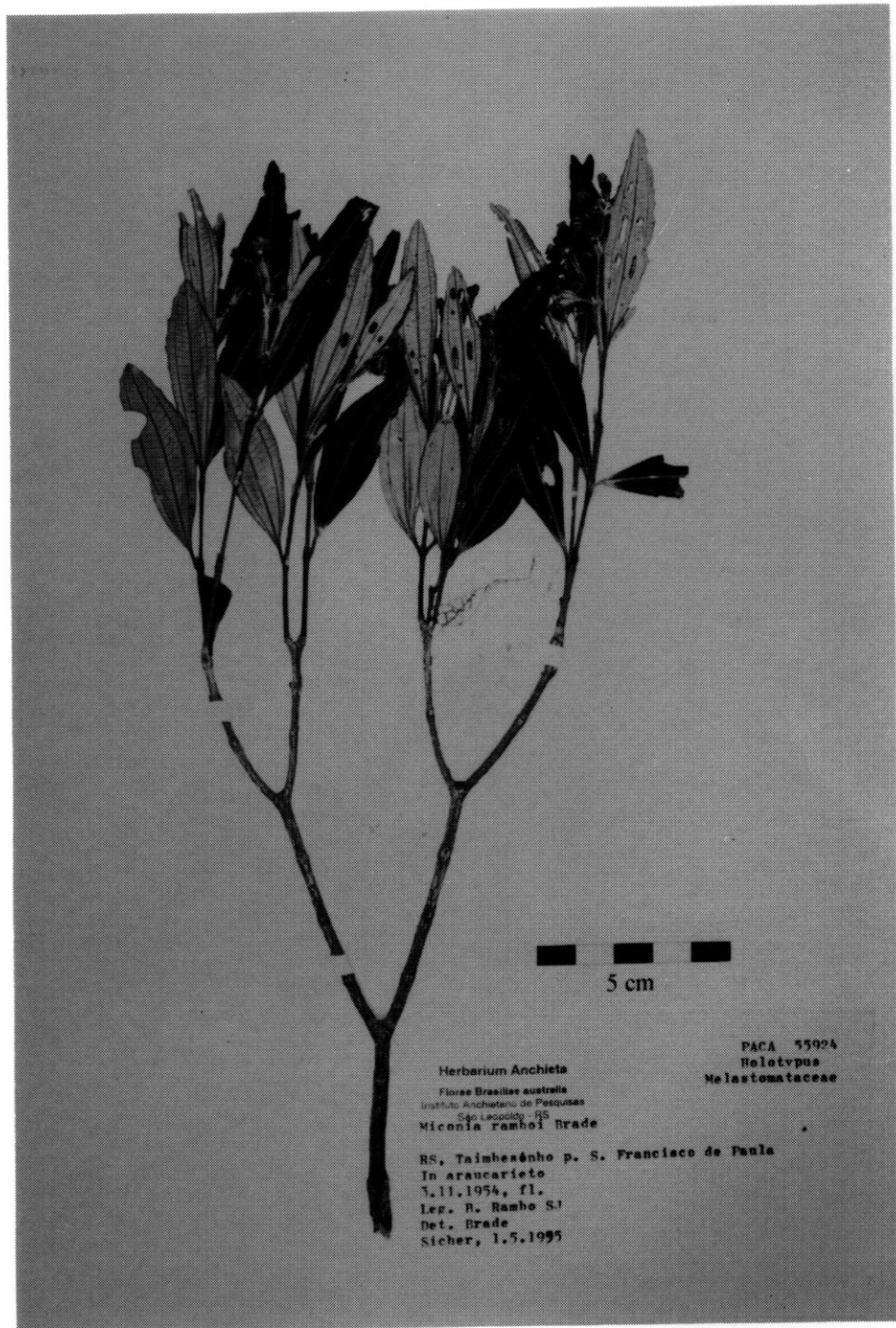


Foto 36 – *Leandra ramboi* Brade – Holotypus.

Foto 37 – *Miconia ramboi* Brade – Holotypus.

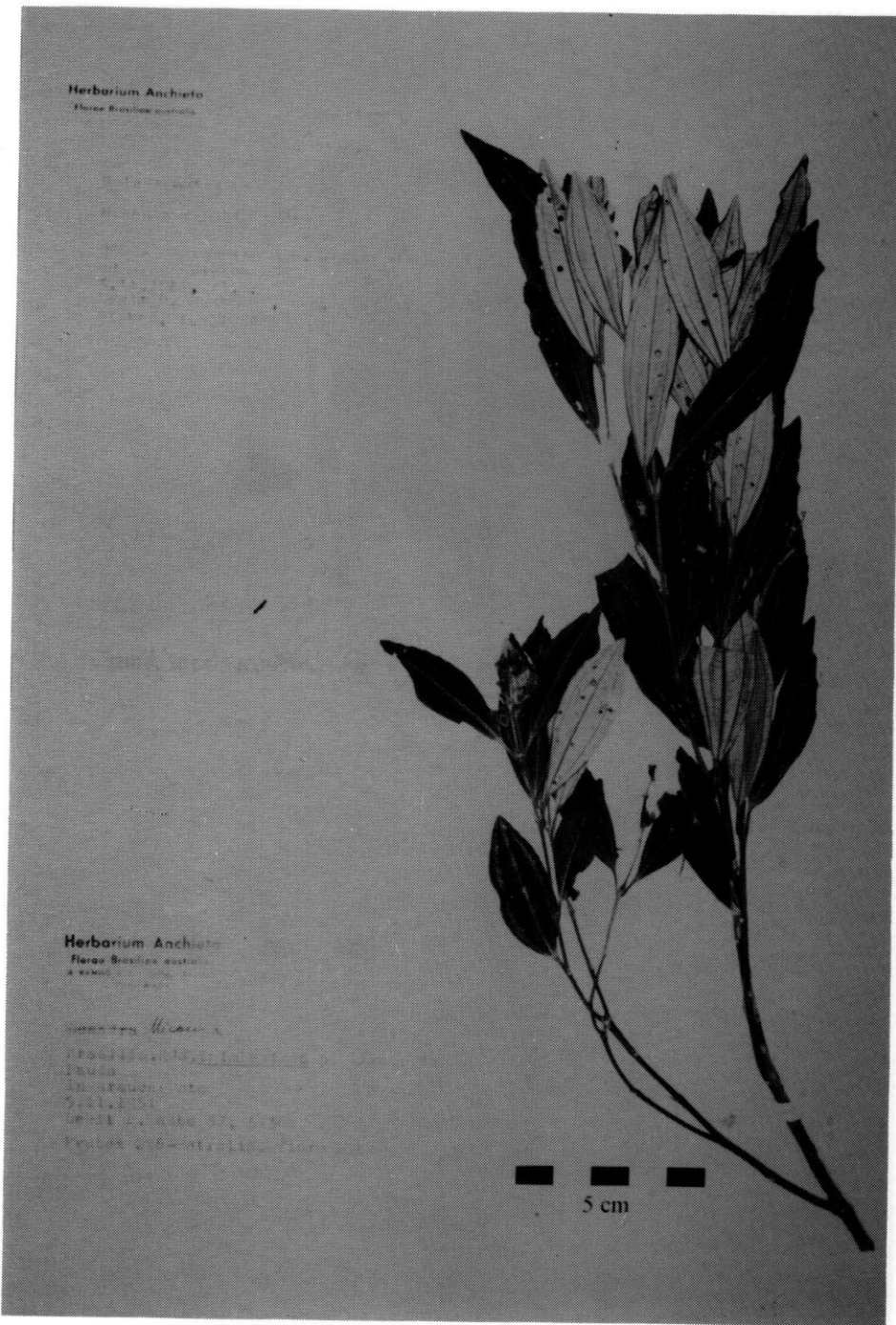


Foto 38 – *Miconia ramboi* Brade – Paratypus.

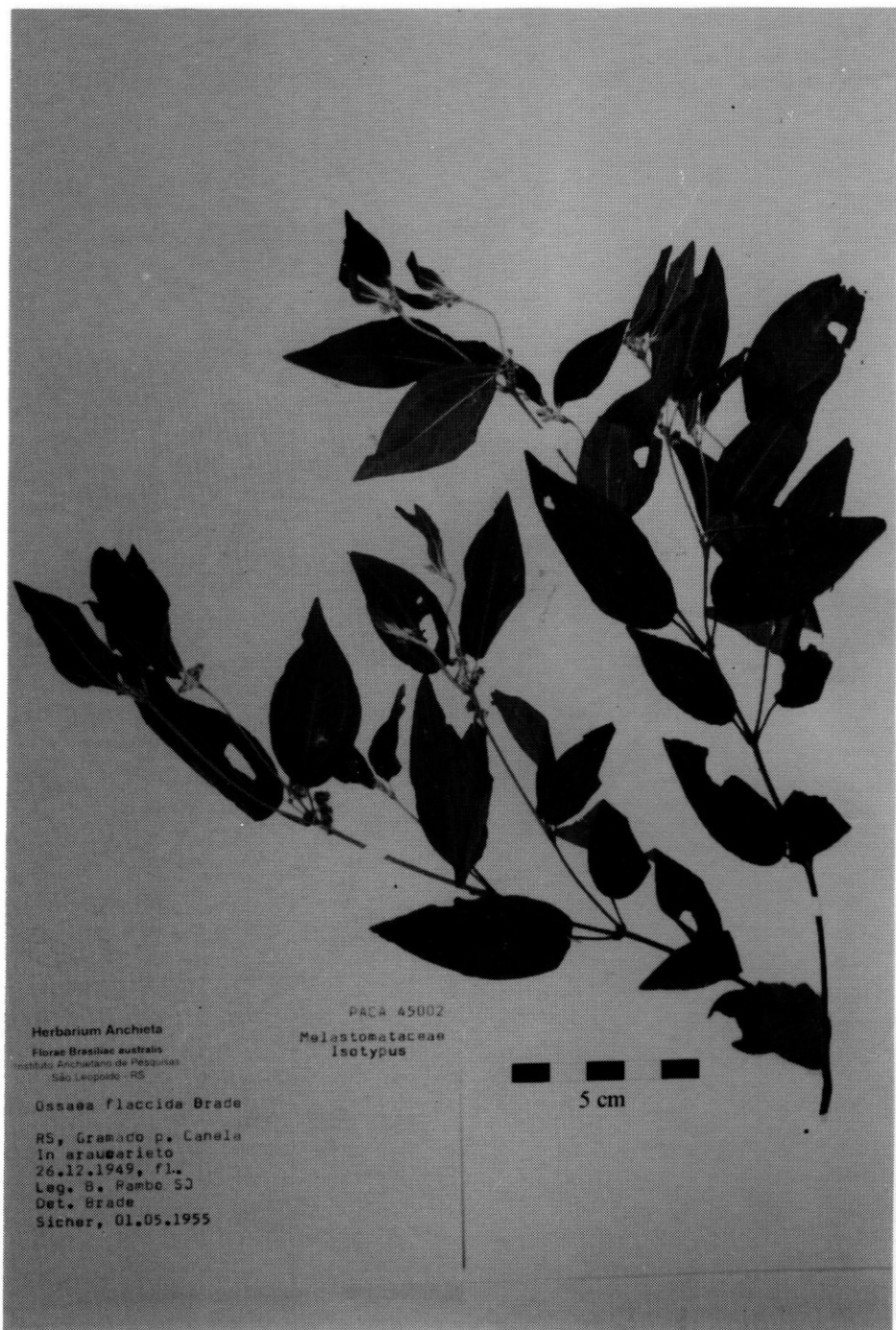


Foto 39 – *Ossaea flacida* Brade – Isoty whole plant.



Foto 40 – *Ossaea riograndensis* Brade – Holotypus.

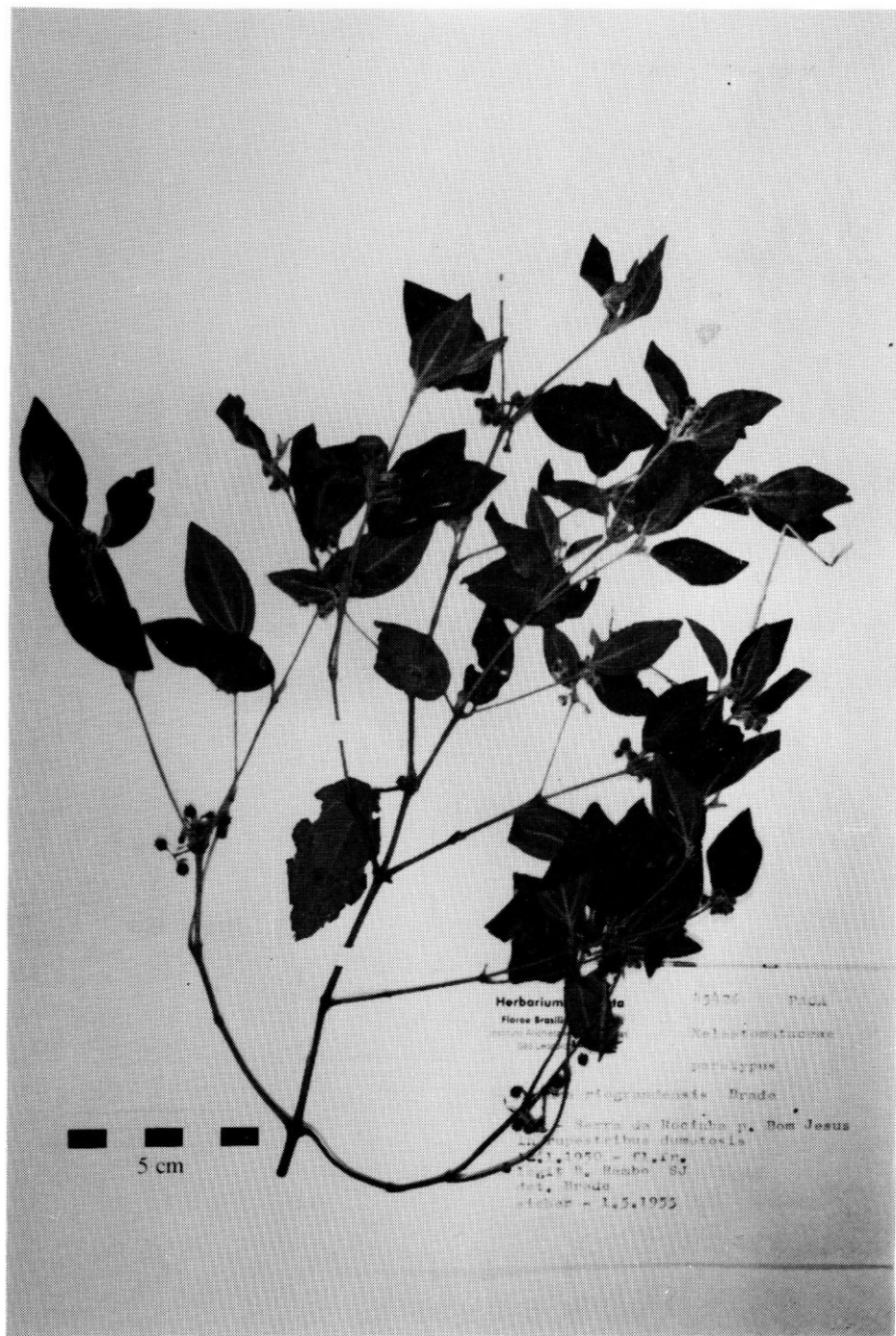


Foto 41 – *Ossaea riograndensis* Brade – Paratypus.

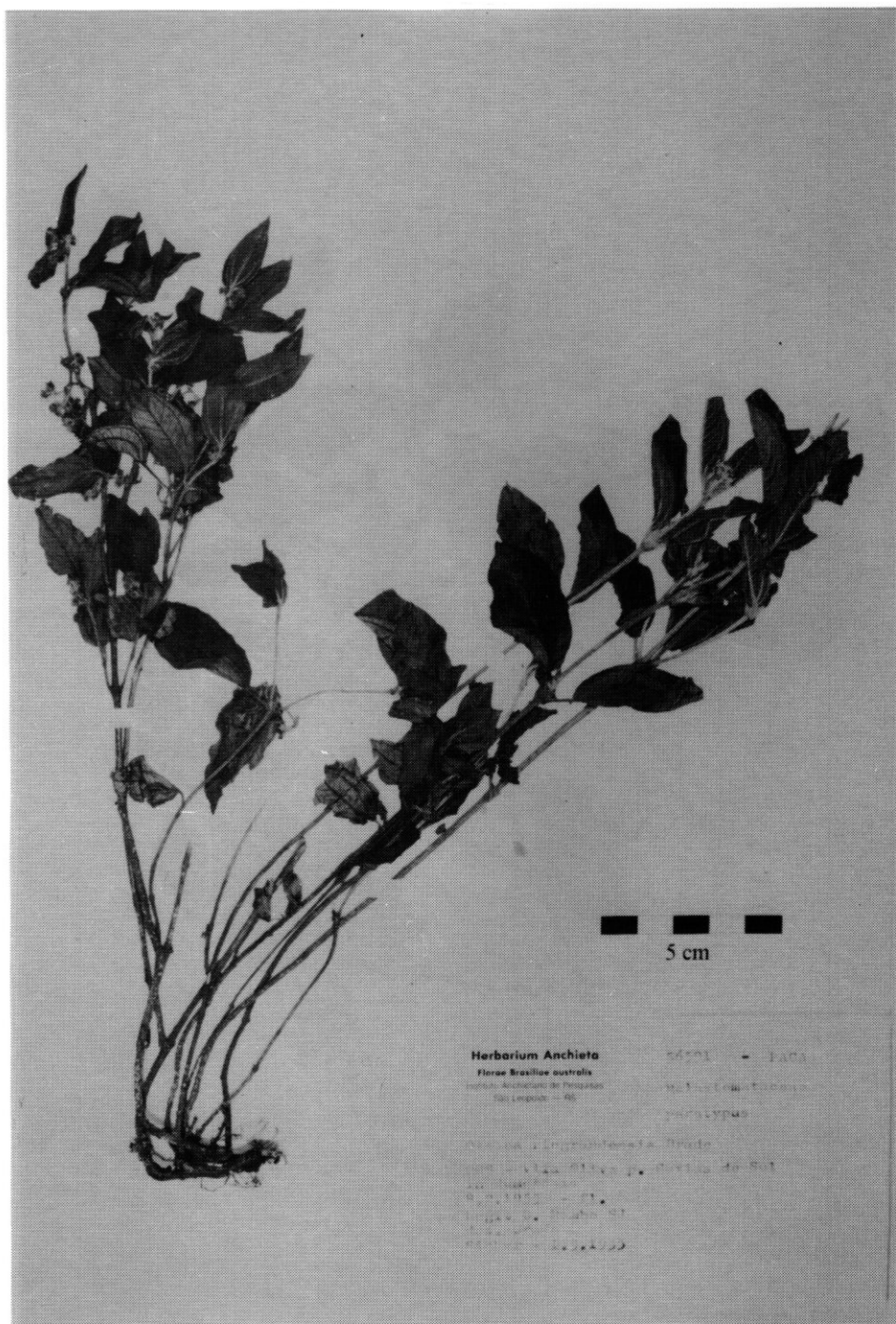
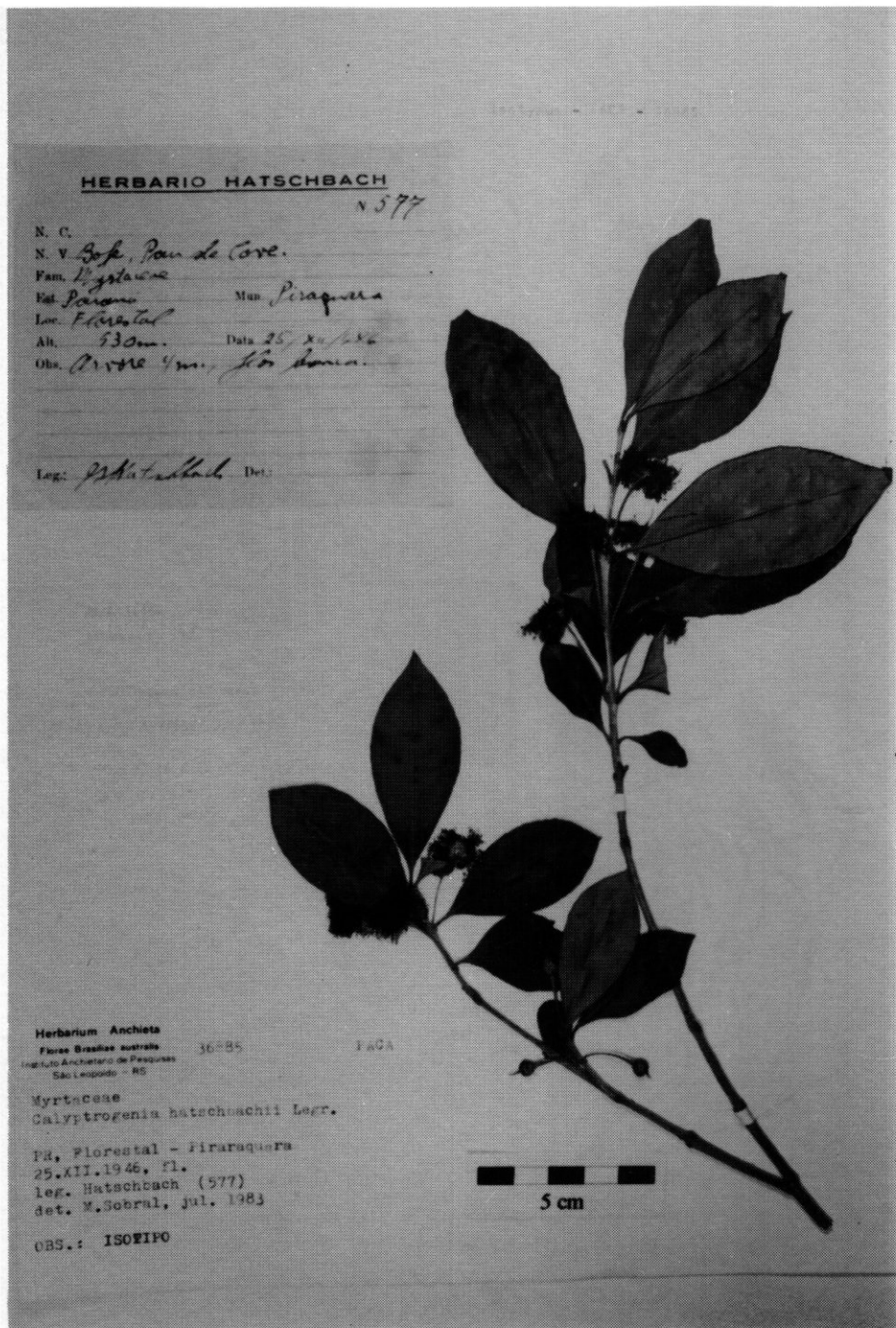


Foto 42 – *Ossaea riograndensis* Brade – Paratype.

Foto 43 - *Calyptrogenia hatschbachii* Legr. - Isotipus.

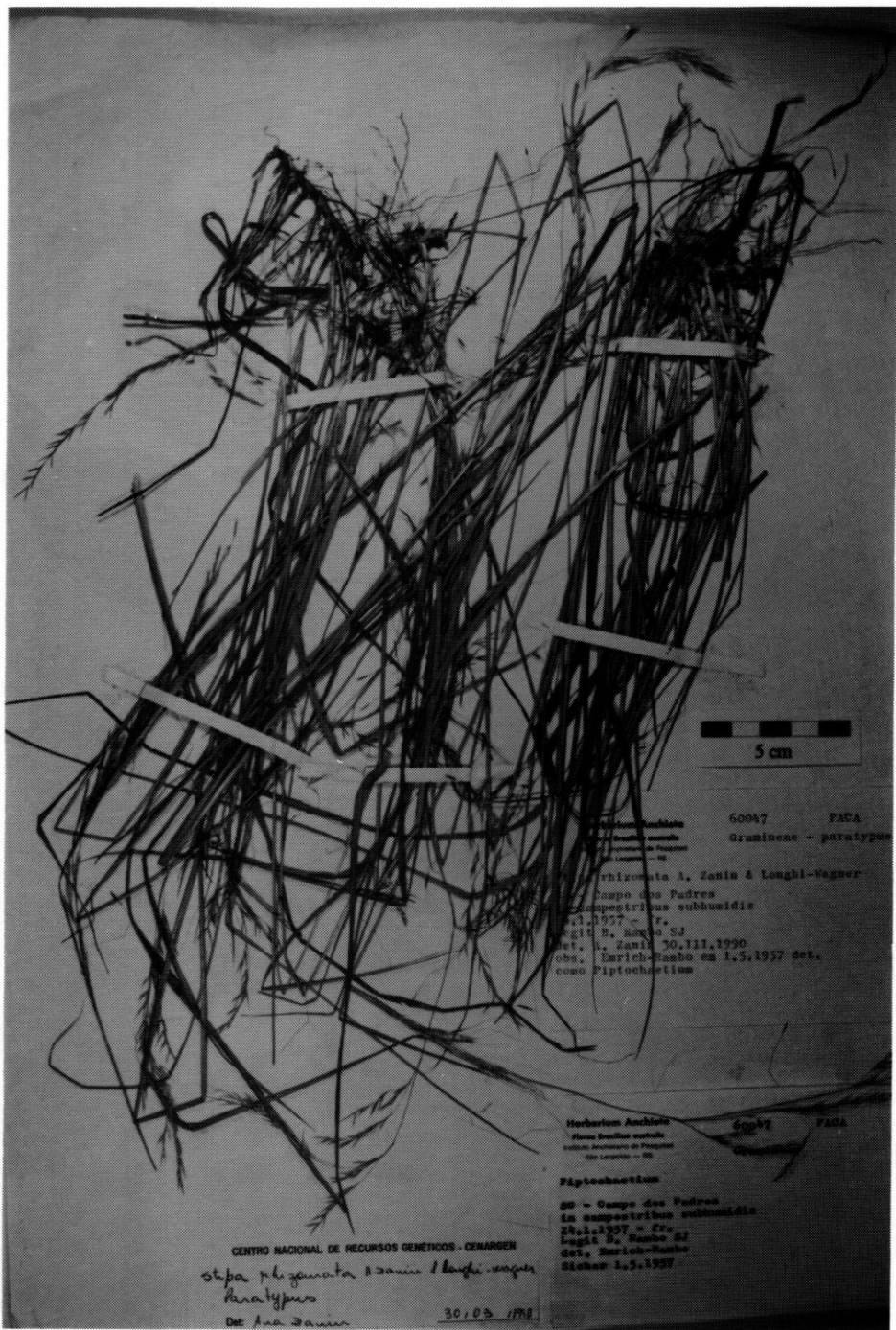


Foto 44 – *Stipa rhizomata* A. Zanin & Longhi-Wagner – Paratypus.