The known geographical distribution of sand flies in the State of Acre, Brasil (Diptera: Psychodidae) (1)

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Abstract

We report sand fly collections in the proximity of two major cities in the state of Acre, Brazil, and cite 19 species as new state records. These, along with other previously recorded phlebotomines from Acre, bring the total species count to 50.

INTRODUCTION

Not since Martins & Silva (1964) first cited phlebotomine sand fly collections from the state of Acre, has any directed collecting programme been made to further register the existing species from there. Martins et al. (1978) cite one other sand fly species from this state.

Here we present the results of a collection of 6726 specimens in three genera and 37 species from the two principal cities of the state of Acre, Rio Branco and Cruzeiro do Sul (Table 1). Collections were restricted to these two localities due to the poor accessability to the other areas of the state. CDC miniature light traps, human bait and tree base collections were the sampling methods utilized during the month of May, 1981.

RESULTS

Genus Brumptomyia

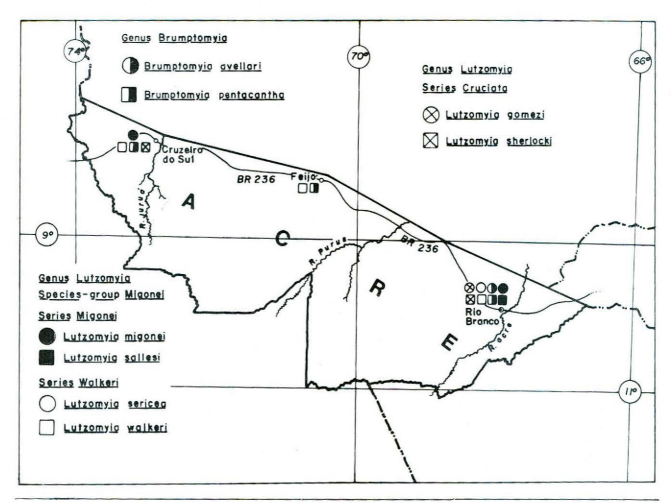
In the state of Acre, genus Brumptomyia was represented by two species. The first, B. pentacantha, which has been collected in the Rio Branco, Feijó and Cruzeiro do Sul areas, was taken quite frequently, and was quite common in CDC light traps in the tree canopies between 6 and 8 meters from the forest floor (particularly from the Cruzeiro do Sul collecting site). The second species in this group was

TABLE 1 — Sand flies captured in the State of Acre, Brazil.

Species	8 8	2 9	Total
Brumptomyia pentacantha	46	27	73
Luizomyia abonnenci	7		7
L. anduzei		4	4
L. antunesi	119	107	226
L. aragaoi	2	1	3
L. au.aensis	2256	1136	3392
L. calcarata	7	6	13
L. campbelli	1		1
L. choti	19	23	42
L. dendrophyla	34	1	34
L. flabellata	2		2
L. flaviscutellata	4	10	14
L. "fluviatilis like"		1	1
L. furcata	2	2	4
L. gomezi		1	1
L. lutziana	1		1
L. micropyga	1		1
L. monstruosa		1	1
L. nevesi	81	111	192
L. "nordestina like"	1	1	1
L. olmeca bicolor		3	3
L. richardwardi		3	3
L. runoides		1	1
L. saulensis	5	11	16
L. scaffi	2		2
L. sericea	1	}	1
L. serrana	33	7	40
L. shannoni	22		22
L. sherlocki	12		12
L. trinidadensis	1		1
L. umbratilis	9	4	13
L. whitmani	850	356	1206
Psychodopygus amazonensis		9	9
P. carrerai	89	221	310
P. davisi	129	221	350
P. guyanensis	4	5	9
P. hirsutus	280	387	667
P. sp. n.° 1	7	41	48
TOTAL	4026	2700	6726

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Map 1 — Distribution of sand flies in the genus **Brumpto myia**; genus **Lutzomyia**, subgenus **Lutzomyia**, series cruciata and species-group **migonei**, from the state of Acre.

B. avellari, as recorded by Martins & Silva (1964), from the Rio Branco area. B. pentacantha is a species known from Equador, Peru, Bolivia and western Amazonian Brazil. B. avellari has been recorded from Panama to southern Brazil.

Genus Lutzomyia

In the genus Lutzomyia, subgenus Lutzomyia, series cruciata, we recorded L. gomezi and L. sherlocki in the state of Acre for the first time. We collected both species in the Rio Branco area, but only took L. sherlocki from Cruzeiro do Sul. L. gomezi is widely distributed from El Salvador (Central America), to throughout Amazonian Brazil. L. sherlocki, on the other hand, is only known from Mato Grosso State

(Brazil) and Peru; both of these species are state records.

The *migonei* species-group is represented by four species in the state of Acre. Two of these species, *L. migonei* and *L. sallesi*, are in the series *migonei*, and the other two, *L. sericea* and *L. walkeri*, are in the series *walkeri*. All four of these species have been recorded from the Rio Branco area, while only *L. migonei* and *L. walkeri* are known from the Cruzeiro do Sul area. *L. migonei* has a distribution from Colombia, Brazil, Paraguay and Argentina; *L. sallesi* is recorded from Brazil and Bolivia; *L. sericea* from French Guyana and the northern Amazon of Brazil; and *L. walkeri* from Peru, Brazil, Bolivia and Paraguay.

The species-group gasparviannai is represented in the state of Acre only by L. flabellata

which is only recorded from the Rio Branco area, the type locality. This species only has a western Brazilian Amazonian distribution.

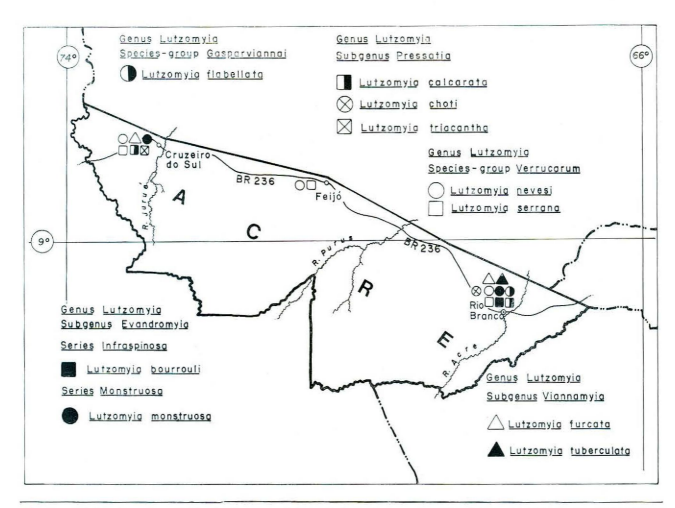
Both *L. nevesi* and *L. serrana* in the speciesgroup *verrucarum* have been recorded from the Rio Branco, Feijó and Cruzeiro do Sul areas. These species were taken most often resting on tree bases. *L. serrana* is a species that is known from Mexico to southern Brazil and Bolivia and *L. nevesi* has been recorded from Peru, Bolivia and Western Brazil.

The subgenus *Pressatia* is represented by three species; *L. calcarata* from the Rio Branco and Cruzeiro do Sul areas, *L. triacantha* from the Cruzeiro do Sul area and *L. choti* from the Rio Branco area. *L. calcarata* is known from the western Amazon Basin; *L. triacantha* from Colombia, Peru and the northern half of the

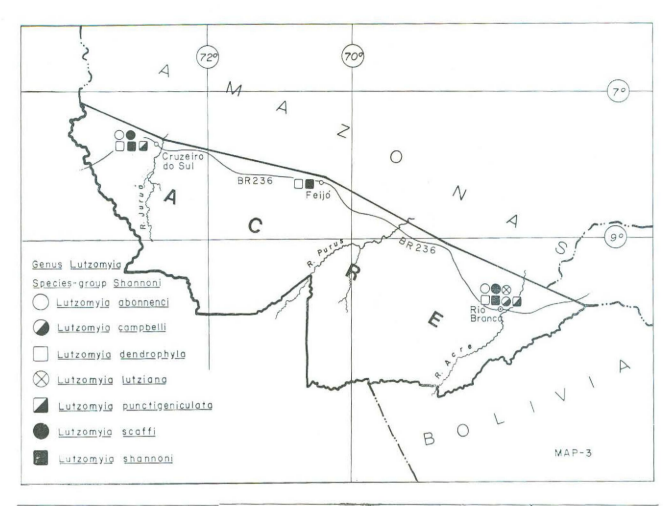
Amazon Basin of Brazil; and *L. choti* from French Guyana, Amazonian Brazil and Peru.

In the subgenus *Evandromyia* we only recorded two species. *L. monstruosa* in the series of the same name has been taken from the Ric Branco and Cruzeiro do Sul areas while *L. beurroli* in the series *infraspinosa* has only been recorded from the Rio Branco area. *L. beurroli* can be found from the Amazon Basin to São Paulo in Brazil, and *L. monstruosa* is known from French Guyana and Brazilian Amazon.

In the subgenus Viannamyia, L. furcata has been collected in the Rio Branco and Cruzeiro do Sul areas while L. tuberculata has only been taken in the Rio Branco area. Both of these species are known from Central America to the Brazilian Amazon.



Map 2 — Distribution of sand flies in the genus **Lutzomyia**, species-group **gasparviannai**; species-group **verrucarum**; subgenus **Pressatia**; genus **Lutzomyia**, subgenus **Evandromyia**; and subgneus **Viannamyia**, from state of Acre.



Map 3 — Distribution of sand flies in the genus Lutzomyia, species-group shannoni, from the state of Acre.

TABLE 2 - Sand fly species found in the State of Acre, Brazil.

BRUMPTOMYIA França & Parrot (1921) Brumptomyia avellari (Costa Lima) (1932) Brumptomyia pentacantha (Barretto) (1947)

LUTZOMYIA Franca (1924)

Lutzomyia abonnenci (Floch & Chassignet) (1947)

Lutzomyia anduzei* (Rozeboon) (1942)

Lutzomyia antunesi (Coutinho) (1939)

Lutzomyia aragaoi (Costa Lima) (1932) Lutzomyia auranesis (Mangabeira) (1942).

Lutzomyia bourroli (Barretto & Coutinho) (1941)

Lutzomyia calcarata Martins & Silva (1964)

Lutzomyia campbelli (Damasceno, Causey & Arouck) (1945)

Lutzomyia choti* (Floch & Abonnenc) (1941)

Lutzomyia dendrophyla (Mangabeira) (1942)

Lutzomyia flabellata Martins & Silva (1964)

Lutzomyia flaviscutellata* (Mangabeira) (1942)

Lutzomyia flochi (Abonnenc & Chassignet) (1948)

Lutzomyia "fluviatilis-like"*

Lutzomyia furcata (Mangabeira) (1941)

Lutzomyia gomezi* (Nitzulsecu) (1930)

Lutzomyia longipennis (Barretto) (1946)

Lutzomyia lutziana* (Costa Lima) (1932)

Lutzomyia micropyga (Mangabeira) (1942)

Lutzomyia migonei (França) (1920)

Lutzomyia mostruosa* (Floch & Abonnenc) (1944)

Lutzomyia nevesi (Damasceno & Arouck) (1956)

Lutzomyla nordestina (Mangabeira) (1942)

Lutzomyia "nordestina-like"

Lutzomyia olmeca bicolor* Fairchild & Theodor (1971)

Lutzomyia punctigeniculata (Floch & Abonnenc) (1944)

Lutzomyia richardwardi* Ready & Fraiha (1981)

Lutzomyla runoides (Failchild & Hertig) (1953)

Lutzomyia sallesi (Galvão & Coutinho) (1940)

Lutzomyia saulensis (Floch & Abonnenc) (1944)

Lutzomyia scaffi* (Damasceno & Arouck) (1956)

Lutzomyia sericea (Floch & Abonnenc) (1944)

Lutzomyla serrana (Damasceno & Arouck) (1949)

Lutzomyia shannoni (Dyar) (1929)

Lutzomyia sherlocki* Martins, Silva & Falcão (1971)

Lutzomyia sylvicola (Floch & Abonnenc) (1945)

Lutzomyia triacantha (Mangabeira) (1942)

Lutzomyia trinidadensis (Newstead) (1922)

TABLE 2 - (Continuation).

Lutzomyia tuberculata (Mangabeira) (1941) Lutzomyia umbratilis* Ward & Fraiha (1977) Lutzomyia walkeri (Newstead) (1914) Lutzomyia whitmani* (Antunes & Coutinho) (1939)

PSYCHODOPYGUS Mangabeira (1941)

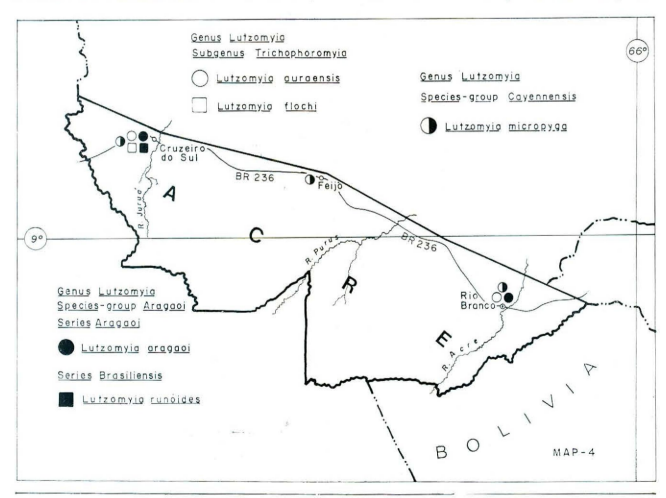
Psychodopygus amazonensis* (Root) (1934)
Psychodopygus carrerai* (Barretto) (1946)
Psychodopygus davisi* Root) (1934)
Psychodopygus guyanensis* (Floch & Abonnenc) (1941)
Psychodopygus hirsutus (Mangabeira) (1942)
Psychodopygus sp. 1*

(*) - Indicate new state records for Acre.

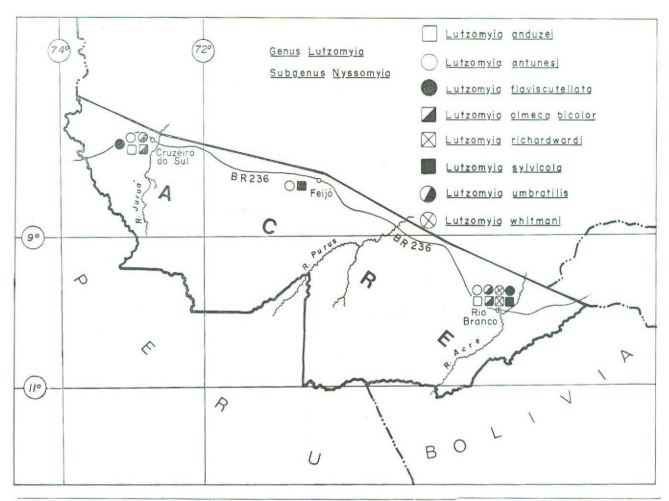
In the shannoni species-group we now find seven species in Acre. Martins & Silva (1964) had registered five of these species for Acre, and we record *L. scaffi* and *L. lutziana* as new state records. Both *L. dendrophyla* and *L. shannoni* are recorded from the Rio Branco.

Feijć and Cruzeiro do Sul areas. L. abonnenci, L. scaffi and L. punctigeniculata have been taken in the Rio Branco and Cruzeiro do Sul area. L. campbelli and L. lutziana were only taken from the Rio Branco area. L. abonnenci is known from Panama to northeastern Brazil and French Guyana. L. campbelli, L. dendrophyla and L. punctigeniculata are known from the Brazilian Amazon and some neighboring countries. L. shannoni is probably the Neotropical sand fly with the greatest known geographical distribution, ranging from southern USA to northern Argentina.

In the *aragaoi* species group we found *L. aragaoi* in the series of the same name. Martins *et al.* (1978) cite *L. runoides* in the series *brasiliensis*. Both of these species have been taken in the Cruzeiro do Sul area, while only the former has been taken in the Rio Branco area. Both of these species are widely dis-



Map 4 — Distribution of sand flies in the genus **Lutzomyia**, species-group **aragaoi**; subgenus **Trichophoromyia**; and species-group **cayennensis**, from the state of Acre.



Map 5 — Distribution of sand flies in the genus Lutzomyla, subgenus Nyssomyla, from the state of Acre.

tributed, ranging from Central America to Brazil.

In the subgenus *Trichophoromyia* there are only two species recorded from Acre, both reported by Martins & Silva (1964). *L. auraensis* has been taken both from the Rio Branco and Cruzeiro do Sul areas, while *L. flochi* was only recorded from the Cruzeiro do Sul area. Both of these species are known from the Brazilian Amazon and some neighboring countries. *L. auraensis* was the sand fly species that we most frequently caught, accounting for 50% of all the specimens taken.

The species-group cayennensis is represented in the state of Acre by only one species, L. micropyga, which has been recorded from the Rio Branco, Feijó and Cruzeiro do Sul areas. This species is known from Panama through the Brazilian Amazon to Bolivia.

In the subgenus Nyssomyia are recorded eight species for Acre. Martins & Silva (1964) had only recorded two of these: L. antunesi from the Rio Branco, Feijó and Cruzeiro do Sul areas, and L. sylvicola from the Rio Branco and Feijó areas. The other six species are new state records for Acre L. anduzei, L. flaviscutellata, L. olmeca bicolor and L. umbratilis were taken both at the Rio Branco and Cruzeiro do Sul areas, while L. richardwardi and L. whitmani were only taken in the Rio Branco area. We did not take L. sylvicola in any of our collections. These species are generally Amazonian in distribution and some have been recorded in neighboring countries. Only L. antunesi and L. whitmani were caught frequently, the other species only being taken occasionally.

In the species-group oswaldoi we find two species in Acre; L. longipennsi and L. trinida-

densis. Both species have been taken in the Rio Branco area while the latter has also been taken in the Feijó area. L. longipennis is restricted to northern Brazil in distribution, while L. trinidadensis can be found from Mexico to northern Brazil and Bolivia.

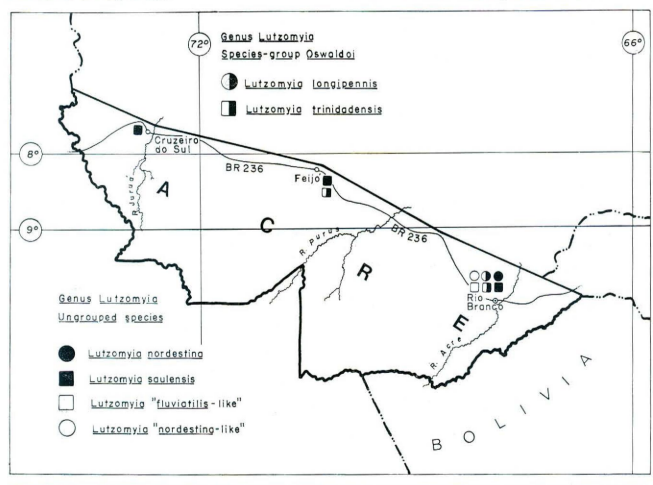
Certain sand flies which have not been placed in any defined group are treated here together. Four of these species were taken from the state of Acre. L. saulensis was taken in the Rio Branco, Feijó and Cruzeiro do Sul areas. L. nordestina and a species which approximates it (which we have denominated L. "nordestina-like" and which will be treated separately), along with a L. "fluviatilis-like" species were taken from the Rio Branco area. L. nordestina and L. saulensis are known from Central America to Brazil. The other two species have been taken in Rondônia and Amazonas States, Brazil.

Genus Psychodopygus

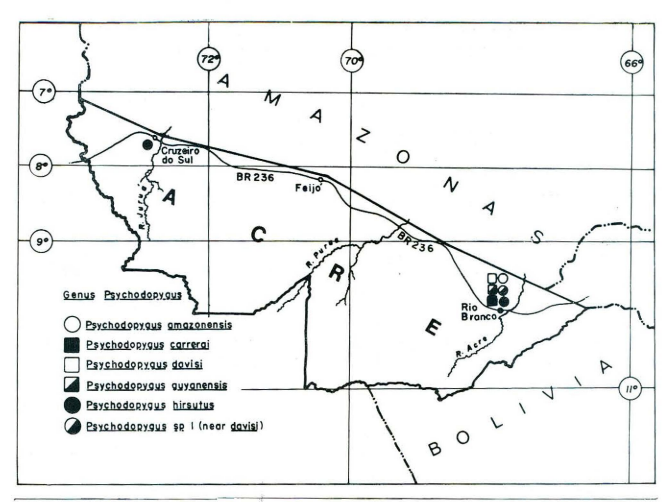
Only six species in the genus *Psychodopy-gus* were taken in Acre. *P. hirsutus* was taken both from the Rio Branco and Cruzeiro do Sul areas. The other five species, *P. amazonensis*, *P. carrerai*, *P. davisi*, *P. guyanensis* and *P.* sp. 1. (near *davisi*) were taken in the Rio Branco area. All of these species have an Amazonian distribution from French Guiana to Peru and some of the neighboring countries. *P. davisi* and *P. guyanensis* can also be found in southern Brazil.

DISCUSSION

Martins & Silva (1964) cited 30 species of phlebotomine sand flies from the state of Acre. Of these, we did not take 13 species, yet we did record 19 species as new state records which were not cited by these authors.



Map 6 — Distribution of sand flies in the genus **Lutzomyia**, species-group **oswaldoi**; and of ungrouped sand flies in the genus **Lutzomyia** from the state of Acre.



Map 7 — Distribution of sand flies in the genus Psychodopygus, from the state of Acre.

Even though our collections were intensive, yet over a short period of time, the sand fly fauna here appears to be poorer than that of the neighboring state of Rondônia as recently reported by Biancardi et al., 1982.

Table 2 presents a complete list of all the sand flies recorded by Martins & Silva (1964) and those collected here, as well as indicating all new state records.

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SUMÁRIO

Apresentamos os resultados de coletas de flebótomos nas proximidades de duas das principais cidades do Estado do Acre. Além das espécies citadas por Martins & Silva (1964) e Martins et al. (1978), coletamos 19 espécies adicionais. No presente citamos todas 50 espécies de flebótomos encontrados no Estado.

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