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# First report of *Neosilba pradoi* and *Dasiops frieseni* (Diptera: Lonchaeidae) in cultivated and wild hosts in Uruguay

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The members of the family Lonchaeidae (lance flies) are glossy black color with a blue or green metallic shine, or a mixture of both blue and green. The larvae usually are saprophagus or frugivorous (Bentancourt et al. 2009). This family is very well represented in South America, although knowledge of the frugivorous Lonchaeidae is just being developed; presently, little or nothing is known about the identity and biology of the many South American species (Korytkoioski & Ojeda 1971; Norrbom & McAlpine 1997; Strikis et al. 2011; Gisloti et al. 2017).

The family Lonchaeidae possibly has received little attention because several species are opportunists associated with fruit fly (Diptera: Tephritidae) infestations (McAlpine & Steyskal 1982), rather than being primary pests. However, Araujo & Zucchi (2002), Aguiar-Menezes et al. (2004), Strikis & Lerena (2009), and Nicácio & Uchôa (2011) found that some species were primary invaders, and not dependent on previous oviposition by tephritids.

In Uruguay, there have been few reports of Lonchaeidae associated with fruit. *Dasiops uruguayensis*, described by Enderlein in 1936 (Korytkoioski & Ojeda 1971), and *Lonchaea chalybea* Wiedemann are the only records for this country (Ruffinelli & Carbonell 1954).

Between Nov 2013 and May 2014, mature fruits were collected from potential hosts of Diptera in Salto (31.3865°S, 57.7176°W) and Canelones (34.6207°S, 56.3612°W), Uruguay. Fruits (from plants or recently fallen) were collected from 18 plant species (Table 1). The samples were counted, weighed, and stored individually in screen-covered plastic pots containing

Table 1. Species of plants sampled, fruit weight, number of fruits sampled, number of adult Lonchaeidae emerged, average number of adults per kg, and percentage of fruit infested.

Plant taxa	Fruit weight (g)	No. fruit sampled	No. lonchaeids emerged	No. adults per kg	% fruit infested
Myrtaceae					
Psidium cattleianum	1396.0	145	3	2	2
Myrcianthes pungens	655.4	345			
Psidium guajaba	7986.9	195			
Acca sellowiana	10270.7	373			
Eugenia uniflora	162.6	8	1	6	13
Hexachlamis edulis	449.2	25			
Ebenaceae					
Diospyros kaki	2922.3	46			
Moraceae					
Ficus carica	2147.6	40			
Maclura pomifera	6359.0	21			
Rutaceae					
Fortunella margaritus	192.2	20			
C. reticulata × C. sinensis	13227.2	119			
Citrus sinensis cv. W Navel	14721.6	82			
Citrus sinensis cv. Valencia	3888.4	30	27	7	17
Citrus paradisii	9364.0	39			
Sapotaceae					
Pouteria gardneriana	791.6	56			
Passifloraceae					
Passiflora caerulea	33.1	2	13	393	100
Rosaceae					
Pyrus communis	27001.5	181	1	0.04	0.6
Santalaceae					
Acanthosyris spinescens*	3015.3	308	2	0.001	0.6

\*First record of a lonchaeid infesting this plant.

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	Neosilba pradoi			Dasiops frieseni		
Plant Species	No. adults	No. adults per kg	% fruit infested	No. adults	No. adults per kg	% fruit infested
Citrus sinensis cv. Valencia	1	0.3	3.3	26*	6.7	6.7
Passiflora caerulea	12	362.5	100	—	—	—
Eugenia uniflora	1	6.2	12.5	_	_	_

Table 2. Numbers of adults of Neosilba pradoi and Dasiops frieseni by host, average number of adults per kg, and percent of fruit infested.

\*First record of host for the D. frieseni.

sterile sand, and kept at 25 °C. The emerged adults were preserved in 70% ethanol for identification.

A total of 47 specimens of Lonchaeidae were obtained from 6 plant species. Forty specimens were identified as Neosilba pradoi Strikis & Lerena 2009 (Lonchaeinae) and Dasiops frieseni Norrbom & McAlpine, 1997 (Dasiopinae). The rest were identified only to family level. These two species are recorded for first time in Uruguay (Table 2). A total of 5 males and 9 females of N. pradoi emerged from fruits collected from plants, and 14 males and 12 females of D. frieseni from fruits collected from both the plants and on the soil beneath the trees. In most fruits (85% of those infested) a single species emerged, but in one fruit of Psidium cattleianum Sabine (Myrtaceae) and one of Citrus sinensis (L.) (Rutaceae), adults of Anastrepha fraterculus (Wiedemann) and Ceratitis capitata (Wiedemann) (both Diptera: Tephritidae) emerged along with the lonchaeids, respectively. As noted previously, some species of Lonchaeidae should be considered to be of economic importance and regarded as primary invaders. Though sometimes associated with tephritid infestation, lonchaeids seem to be independently capable of attacking fruit (Uchôa 2012).

In Brazil, *N. pradoi* has been reported to occur in *Passiflora caerulea* L. (Passifloraceae), though Marsaro et al. (2012) found lower levels of infestation as compared to us (28.4 larvae per kg of fruit infested by *N. pradoi* or *Lonchaea* sp.). Moreover, *Eugenia uniflora* (L.) (Myrtaceae) and *Citrus sinensis* were described as hosts by Garcia & Norrbom (2011). They found infestation levels (2.7 adults per kg and 4.0 adults per kg, respectively) similar to what we observed, but this is the first time that *N. pradoi* has been found in the orange cv. Valencia. Aguiar-Menezes et al. (2004) found that *D. frieseni* had the highest infestation index (considering lonchaeids and tephritids) infesting *Passifloraceae* spp. in southeastern Brazil.

This study is the first report of these species for Uruguay and it is the most southern detection of them, and thus can aid in the determination of the species' distribution and ecology. In addition, this is the first record of *Acanthosyris spinescens* Griseb. (Santalaceae) as host for a lonchaeid. More extensive and intensive surveys of lonchaeid hosts should be conducted in Uruguay to improve our knowledge of the diversity and ecology of these important dipteran species, which could have important effects on fruit production.

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#### Summary

We report *Neosilba pradoi* and *Dasiops frieseni* (Diptera: Lonchaeidae) for the first time in Uruguay, which is the most southern distribution yet found for these species. Moreover, new host associations are recorded: *D. frieseni* in *Citrus sinensis* cv. Valencia and an undetermined lonchaeid in *Acanthosyris spinescens*.

Key Words: lance flies; Eugenia uniflora; Passiflora caerulea; Citrus sinensis

#### Sumario

Se reportan por primera vez para Uruguay *Neosilba pradoi* y *Dasiops frieseni* (Diptera: Lonchaeidae), siendo la distribución más austral. Además, se registran nuevas asociaciones de hospederos: *Citrus sinensis* cv. Valencia para *D. frieseni* y *Acanthosyris spinescens* para una especie indeterminada de Lonchaeidae.

Palabras Clave: lonqueídios; Eugenia uniflora; Passiflora caerulea; Citrus sinensis

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