



Psenulus pallipes (Panzer, 1798), an adventive wasp species (Apoidea, Crabronidae) newly recorded in the fauna of Chile

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Abstract

We document the presence of the Palearctic *Psenulus pallipes* (Panzer, 1798) in Chile for the first time. We believe this represents an adventive population introduced into the Neotropical region most likely by accidental human transportation of nests. A map of distribution in Chile, illustrations of external morphology, and a discussion of morphological features to distinguish the introduced taxon from the Neotropical species are presented.

Key words

Pemphredoninae; exotic species; Hymenoptera.

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Introduction

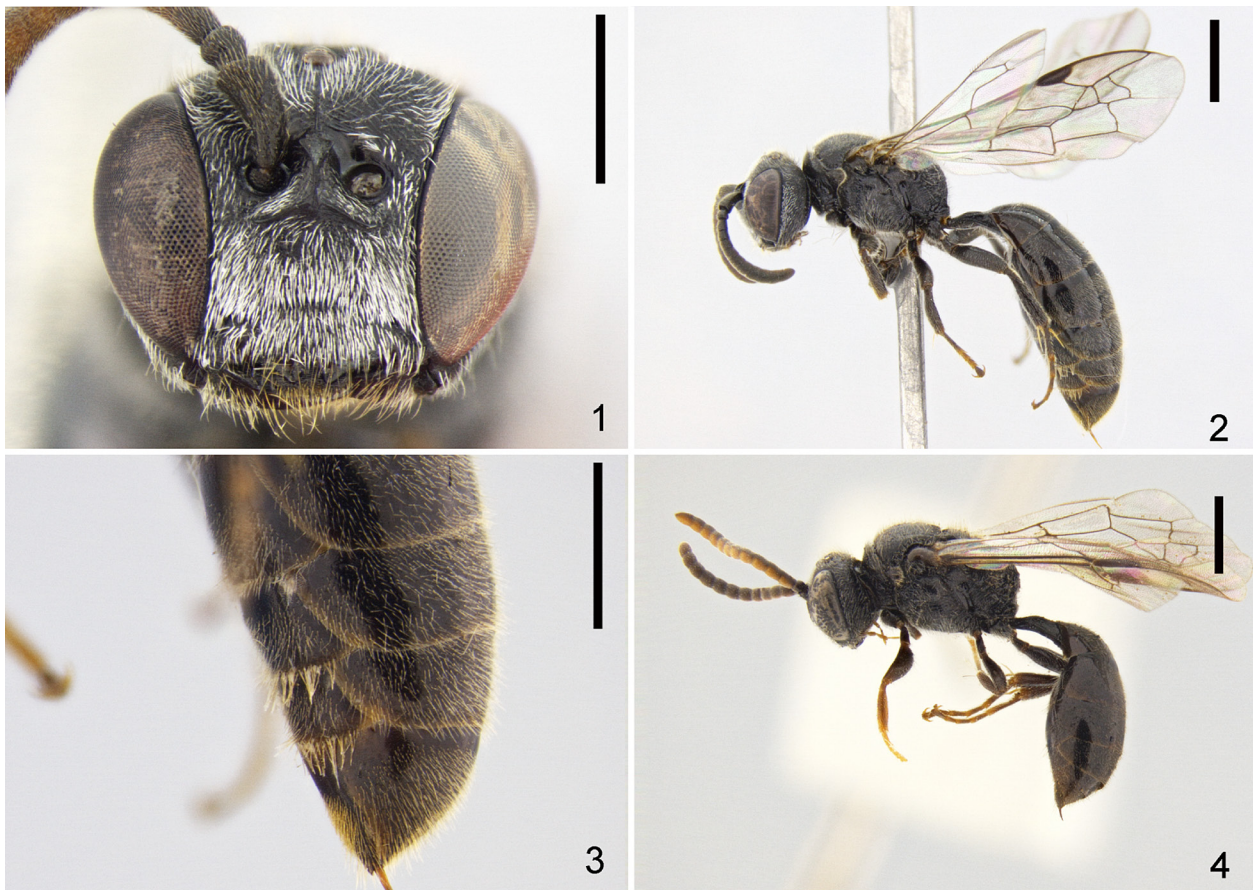
With about 170 described species, the wasp genus *Psenulus* is the largest in the Pemphredoninae (Apoidea, Crabronidae), presenting the greatest diversity in the Oriental, Ethiopic, and Palearctic regions (Bohart and Menke 1976, Pulawski 2018, Rosa and Melo unpubl. data). *Psenulus* has an unusual world distribution by having less diversity in the Neotropical region than other groups of Pemphredoninae (and several other groups of crabronids). Recently, 9 new species have been recognized, totaling 12 species in this region (Rosa and Melo unpubl. data). An exploratory phylogenetic investigation carried out by Rosa and Melo (unpubl. data) showed that both the Neotropical and the Holarctic fauna form separate monophyletic groups.

In the present note, we report an adventive population of *Psenulus pallipes* (Panzer, 1798), which is also newly recorded in Chile. A map with this species' Chilean

distribution, illustrations of the external morphology, and a discussion of the morphological features to distinguish *P. pallipes* from the Neotropical species are presented.

Methods

Materials of *Psenulus pallipes* from the following institutions were examined: American Museum of Natural History (New York, USA; AMNH) and the Bee Biology and Systematics Laboratory (Logan, Utah, USA; BLCU). We used the identification key of Schmid-Egger (2016) and compared the Chilean specimens with 1 female of *P. pallipes* and 1 male and 1 female of *P. chevrieri* (Tournier, 1889) from Germany. These Old World specimens have been kindly provided by C. Schmid-Egger and are currently deposited in the Coleção Entomológica Pe. Jesus Santiago Moure, Departamento de Zoologia, Universidade Federal do Paraná (DZUP).



Figures 1–4. Studied specimens of *Psenulus pallipes* (Panzer, 1798) from Chile deposited in the American Museum of Natural History; both specimens from Las Trancas, Ñuble. **1.** Head of female, frontal view. **2.** Habitus of female, lateral view. **3.** Metasoma of female, lateral view, specialized spinnerets on sternites IV and V. **4.** Habitus of male, lateral view.

The general morphological terminology follows Bohart and Menke (1976). The color images were obtained on a camera Leica DFC295 connected to a stereomicroscope Leica M125 and processed by Zerene Stacker software. The data from labels of examined specimens were transcribed (see Materials examined), and a backslash (\) was used to indicate a new line of text on the label, and the single quotation marks enclose different labels associated with a specimen.

Results

Psenulus pallipes (Panzer, 1798)

Sphex pallipes Panzer, 1798: 52, female holotype or syntypes, Germany (unknown repository, not examined).

Further synonymic list, see Pulawski (2018).

This species belongs to the Holarctic group and is widely distributed in the Palearctic region. The Holarctic clade is supported by the following characters: lower orbital margin shorter than width of base of mandible; F2 wider than long; separation between metasomal petiole and rest of tergum I indistinct; sternum II with a depressed triangle-shaped area; posterior margin of sternum IV straight (Rosa and Melo unpubl. data).

Psenulus pallipes (Figs. 1–4) is easily distinguished from all Neotropical species by the wide frontal carina (Fig. 1), whose dorsal surface is excavated and crossed

by fine transverse striation, by its coarse punctation on the head and mesosoma, the carinate upper portion of the frons, vertex and gena, pilose base of the propodeum, strongly carinate base of the propodeum in females, possession of specialized silk spinnerets along posterior margin of sternite IV and V (Fig. 3), and the pygidial plate entirely delimited by carinae.

Examined material. Chile, Curico: 2♀ (BLCU), ‘CHILE Curico prov. \ 10 km E.Curico, Fardo, \ Los Niches, Le Borregal \ 9–21 Nov 97 G.Barria \ 35.0665°S 71.1226°W’. **Malleco:** 1♀ (AMNH), ‘CHILE, Malleco: \ Monte Mila, nr. \ Victoria, \ January 7, 1983 \ Luis E. Peña’. **Ñuble:** 1♀ (AMNH), ‘CHILE, Ñuble: Las \ Trancas, SE Recinto \ in Chillen area, \ 1100 m, Feb. 1987 \ Luis E. Peña’; 13♂ (AMNH), ‘CHILE, Ñuble: Las \ Trancas, SE Recinto \ in Chillen area, \ February 1987 \ Luis E. Peña’; 1♀ (AMNH), ‘CHILE: Ñuble Prov., \ Las Trancas, E. Recinto \ 22-I-1987 L. Peña’; 2♂ (AMNH), same data; 1♀ (AMNH), ‘CHILE: VIII: Ñuble \ Chillán, Las Trancas \ 1100m, Jan 1987 \ L. Peña’. **Santiago:** 1♂ (AMNH), ‘CHILE, Santiago: \ Renca, Dec. 1984 \ Luis E. Peña’; 2♀ (AMNH), ‘CHILE, Santiago: \ Macul, \ Nov. II, 1974 \ Luis E. Peña’. **Valparaíso:** 6♂ (AMNH), ‘CHILE – XI.81 \ Valparaíso \ Viña del Mar \ Tosti-Croce’ *Psenulus pallipes* \ (Panzer) \ Fritz det. 93’; 4♂ (AMNH), same data, except ‘X.83’; 8♂ (AMNH), ‘CHILE – XI.83 \ Viña del

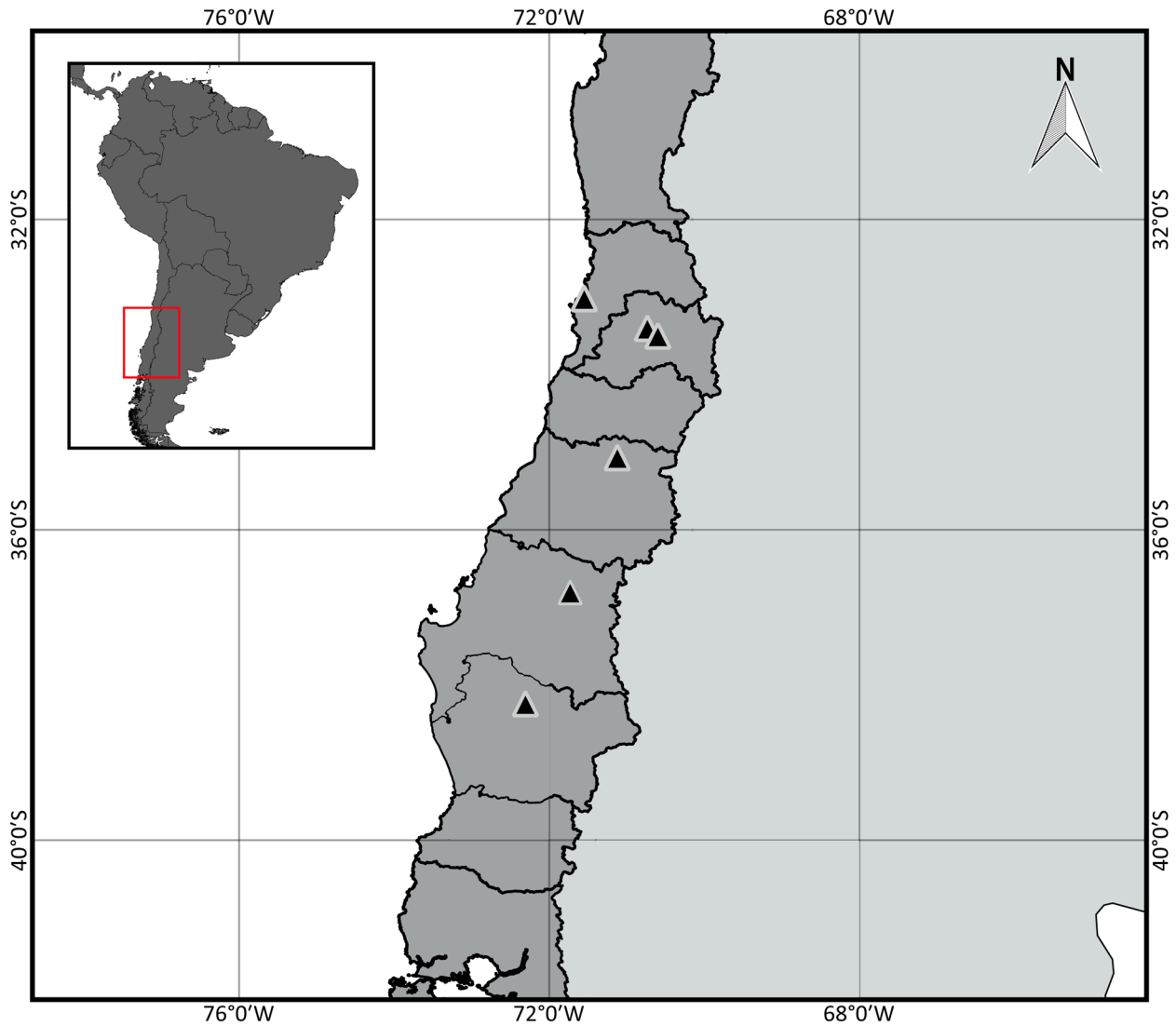


Figure 5. Distribution of the studied specimens of *Psenulus pallipes* (Panzer, 1798) in Chile. The map shows the delimitation of the Chilean regions.

Mar \ Tosti-Croce' '*Psenulus \ pallipes \ (Panzer) \ Fritz det. 93'*; 1♂ (AMNH), same data, except '*Psenulus \ pallipes \ (Panzer) ♂ \ det. W.J.Pulawski 1992'*; 2♀ (AMNH), '*V Region \ Viña del Mar \ NOV. 1981' \ Psenulus \ pallipes \ (Panzer) \ Fritz det. 93'*; 6♂ (AMNH), same data; 1♀ (AMNH), same data, except '*Psenulus \ pallipes \ (Panzer) ♀ \ det. W.J.Pulawski 1992'*'; 1♀ (AMNH), '*J.JIMENEZ E. \ Nov.83 \ Viña del Mar'*'.

Discussion

Chile has an interesting history of introduced species of aculeate wasps of Palearctic origin, including the social vespids *Vespula germanica* (Fabricius, 1793) (Pena et al. 1975, as *Vespula maculifrons* (Buysson)), *Vespula vulgaris* (Linnaeus, 1758) (Barrera Medina and Vidal Muñoz 2013), and *Polistes dominulus* (Christ, 1791) (Gonzales Rodriguez 1989, as *Polistes gallicus* (Linnaeus)), the solitary vespids *Eumenes dubius* (de Saussure, 1852) (Barrera-Medina and Lukhaup 2015) and the solitary sphecids *Sceliphron curvatum* (Smith, 1870) (Barrera-Medina and

Garcete-Barrett 2008). The record of *Psenulus pallipes* is the first representing an introduced species belonging to the family Crabronidae in this country.

The studied specimens of *Psenulus pallipes* were collected in 5 of the 15 regions of Chile (Fig. 5), belonging to 5 different provinces: Curico (VII Region), Malleco (XIX Region), Ñuble (VIII Region), Santiago (RM Region), and Valparaíso (V Region). These Chilean regions are within the Mediterranean and temperate zones of the country, between latitudes 32°S and 48°S (Nahuelhual et al. 2007, Muñoz et al. 2016). *Psenulus pallipes* occurs in areas of the Old World having similar temperate climates (Schmid-Egger 2016, Pulawski 2018). Its presence in Chile is considered here as representing an adventive population introduced into the Neotropical region most likely by accidental human transportation of nests.

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Authors' Contributions

BBR and GARM examined the specimens and checked the identification and characterization of species; BBR wrote the text, with contributions from GARM, and made the images, maps and prepared the Figure 5.

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