Extension of the distributional range of *Lithobius obscurus* Meinert (Lithobiidae, Lithobiomorpha) in organic and conventional apple orchards in Central Chile

Extensión del rango de distribución de *Lithobius obscurus* Meinert (Lithobiidae, Lithobiomorpha) en plantación orgánica y convencional de manzanas en Chile central

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The species of the order Lithobiomorpha (Miriapoda) are, in terms of size, the smallest members of the class Chilopoda (Edgecombe & Giribet 2007). Lithobiomorpha can generally be found under stones, rocks, wood and soil litter. All the species belonging to this order are anamorphic, with 15 terg and a constant number of 15 pairs of legs (Silvestri 1905). At species level, the most common diagnostic characters are their antennae length and number of antennomeres. Species of this order also show a varying number of ocelli.

The first records of the species of the order Lithobiomorpha for Chile were documented by the naturalist Claudio Gay (Gervais 1847), who described two species of this order: *Henicops chilensis* and *Lithobius platensis*. Subsequent research carried out by Silvestri (1899, 1905, 1909), Porter (1912) and Chamberlin (1955) added seventeen new species to the Chilean record. The most recent record of Lithobiomorpha for Chile is the new species *Paralamyctes wellingtonensis* Edgecombe, 2003 (type locality of Torres del Paine National Park, Chile).

The species *Lithobius obscurus* Meinert, 1872 (Lithobiidae, Lithobiomorpha, Chilopoda) was first described under the name of *Chilebius coquimbo* (Chamberlin, 1955), in the type locality of Coquimbo, Chile (29°58’40.11”S-71°20’18.01”O). The main diagnostic characters of *L. obscurus* are antennae with 28 to 30 segments; three rows of ocelli located on each side of the cephalic plate; surface of tergites 9 to 13 rough. Coxal pores 5, 5, 5, 4 to 5, 6, 6, 5 varying from circular to transverse in shape.

The aim of this short communication is to expand the distributional range of the species *Lithobius obscurus* Meinert, 1872 (Chilopoda, Lithobiomorpha) and to discuss the importance of agricultural areas as a suitable habitat for this species.

Specimens were collected in apple orchards located in Los Niches, in the Curicó Province, in the Maule region, central Chile. Study areas consisted of four apple ‘Granny Smith’ orchards with organic (35° 2’13.68”S; 71°10’56.24”O) and conventional (35° 6’12.60’’S; 71° 8’40.60”O) management (Fig 1.). Specimens were collected by locating 20 non-baited pitfall traps within each orchard (80 traps in total), at least 15 meters away from the border to minimise the edge effect. Trapping sessions were carried out once a month, weather allowing, during the months of April, September, November (2012) and January (2013). Collected specimens were preserved in 70% alcohol vials (Saiz et al. 2000) and taken to the laboratory to be photographed and determined under the stereomicroscope (Figs. 2A-C). Species identification was carried out based on research published on the topic by Chamberlin (1955) and Mundel (1990). We recorded 36 specimens of adults of *L. obscurus*.
In general, relatively little is known of the Chilean myriapod fauna, particularly in regards to life cycles and distribution of native species. Although in this study the collecting effort was restricted only to specific localities, these results represent a significant expansion of the original distributional range of *L. obscurus* reported by Chamberlin (1955). Furthermore, we consider it likely that this species had inhabited the area before the establishment of the artificial crops, although further studies are required to understand how this species uses modified habitats.

Finally, within the context of the global scenario of biodiversity loss due to dramatic human-caused changes in land use, the findings of this study contribute to highlight the role played by farmlands in sheltering native biota in central Chile.

Voucher specimens were deposited at the Museo de Zoología, museum code MZUC-UCCC41792, Universidad de Concepción (MZUC), Concepción, Chile.


**Figure 1.** Location of the sampling sites in conventional (C) and organic (O) apple. Orchards were located in Los Niches, Curicó province of El Maule Region, central Chile. J-numbers represent secondary local roads.

**Figura 1.** Ubicación de los sitios de muestreo en plantaciones de manzanas convencional (C) y orgánica (O). Las plantaciones están localizadas en Los Niches, provincia de Curicó, Región del Maule en Chile central. La letra J-número, representan caminos secundarios cercanos al área de estudio.
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