Psammoecus trimaculatus Motschulsky, 1858, new to the Italian fauna (Cucujoidea: Silvanidae)

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Abstract
This paper reports for the first time Psammoecus trimaculatus Motschulsky, 1858 (Silvanidae) for the Italian fauna. The species, previously known for Europe from the Caucasian region only, was collected in Brescia province (Lombardy, N Italy).

Key words: Silvanid flat bark beetles, Psammoecus spp., distribution, Europe, northern Italy.

Introduction
The genus Psammoecus Latreille, 1829 (Coleoptera Silvanidae) includes about 80 species of silvan flat bark beetles, and most species are distributed in tropical or subtropical zones (Yoshida & Hirowatari 2014). Two species are known for the European subcontinent: P. bipunctatus (Fabricius, 1792) and P. trimaculatus Motschulsky, 1858 but, so far, only P. bipunctatus had been recorded in Italy (Ratti 2007). During the studies carried out by one of us (L. M.) on the Monte Netto hill (Italy, Lombardy, Brescia province) in 2018, leaf litter was searched and many specimens belonging to the genus Psammoecus were collected in a small area of the Colombere wood (Fig. 3), in the municipal territory of Capriano del Colle. In this material the presence of P. trimaculatus was ascertained.

Description of the area
The Monte Netto hill (coordinates: 45°26’54.95”N 10°8’56.84”E) is a plateau isolated in the plains of Capriano del Colle, Flero and Poncarale municipalities (Figs 1, 2). It is located ca. 10 km south-west from Brescia; its maximum altitude is ca. 133 m a.s.l., rising about 30 m above the surrounding plains (Tira et al. 2010). The Colombere wood is

Fig. 1 – The Monte Netto hill (Italy, Lombardy, Brescia province; (after Google Earth, modified).
a private area on the southern slope of the hill, with an extension of about 15 ha. It is a residual woodland of an ancient forest, which once covered the plains in the Po Valley (Prandelli 2005).

**Sampling method, collection data, identification**

During 2018 a total of 155 *Psammoecus* specimens were collected between the end of October and mid-November, by using a litter-reducer. Leave litter was collected in a site dominated by oak trees (*Quercus robur* L., 1753) and moss was collected from an oak tree recently fallen due to wind: 22 specimens were collected on October 22nd, 119 on November 3rd, 7 on November 4th and 7 on November 18th. After 18th November, no further research has been carried out. Dissections were performed by one of us (T. Y.) under a microscope (Nikon SMZ1270) according to the methods of Yoshida & Hirowatari (2014). A photo image of the habitus (Fig. 4) was taken using a digital camera (Canon EOS 7D) with a macro lens (Canon MP-E 65 mm). A photo of the male genitalia (Fig. 5) was taken using a digital camera (Olympus E-5) attached to a microscope (Olympus BX43). Composite images were produced using the image processing software Combine ZM. Images were retouched using Photoshop 6.0 (Adobe Systems Inc.).

**Results and discussion**

All the dissected males (5 specimens), identified by examining genitalia, belong to *P. trimaculatus*. These specimens are similar to *P. bipunctatus*, but can be distinguished by having longer teeth on the lateral margins of the pronotum (Fig. 4). Only male genitalia, however, provide reliable diagnostic characters for the discrimination of *P. trimaculatus* from the closely related species *P. triguttatus* Reitter, 1874 and *P. labyrinthicus* Yoshida & Hirowatari, 2014, because external characters are variable among conspecific individuals (Yoshida & Hirowatari 2014; Yoshida et al. 2018). The shape of parameres is the most distinct diagnostic character; *P. trimaculatus* can be distinguished from the other two species by the larger basis of the parameres (see Yoshida & Hirowatari 2014, and Fig. 5). The examination of the aedeagus therefore allowed to determine the specimens as *P. trimaculatus* and revealed the presence of this species in Italy for the first time. Because all of the five dissected male specimens had been randomly selected from the 155 individuals collected, the remaining specimens also likely belong to *P. trimaculatus*.

Probably future studies of Italian *Psammoecus* will find other unrecorded species of this genus or will find that *P. trimaculatus* is more widely distributed in Italy than currently recognized. However, examination of the genital structures of males is necessary for identification.

Kovalev (2016) recorded *P. trimaculatus* from the Caucasian region (Russia, Krasnodar territory, Chvizhsepse village), which is the first record of this species from Europe. Therefore, our record is the second for the subcontinent, and the locality is far from the first one (Fig. 6). *Psammoecus trimaculatus* is a species cosmopolitan or sub-cosmopolitan in distribution: it is present in Australia, Brazil, Bhutan, India, Italy (new record), Japan, Madagascar, Malaysia, Myanmar, Nepal, New Guinea, Réunion (Mauritius, France), Russia, South Africa, Sri Lanka, Taiwan, Tanzania, Uganda (Pal 1985; Thomas & Yamamoto 2007;
Psammoecus trimaculatus in Italy

Karner 2012; Karner 2014; Yoshida & Hirowatari 2014; Kovalev 2016; Yoshida et al. 2018). It is the most common and widespread species of the Indian Psammoecus (Pal 1985; Sengupta & Pal 1996) and also common in Japan (Yoshida & Hirowatari 2014). The accidental passive dispersion by man might have caused this species to have such a wide distribution. Little is known on the presence of this species in products made from natural materials as is the case for other species of the genus Psammoecus. The Psammoecus species are not mentioned in much of the literature on stored products pests (e.g. Gorham 1991; Hagstrum & Subramanyam 2009; Hagstrum et al. 2013). Lu & Han (2006) reported the presence of P. triguttatus in wet blue leather and its packaging imported into Yangzhou, China; Hayashi (1992) hypothesized that the whole genus can be linked to damage of food. However, since Lu & Han (2006) identified the specimens by external characters (and not based on male genitalia), the attribution to P. triguttatus should be considered doubtful. It seems likely that specimens of P. trimaculatus are present in European collections and may have been erroneously determined as P. bipunctatus or may be still undetermined. Future research will allow to establish the actual geographic distribution of P. trimaculatus in the Italian and European territory and its possible pest status.

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Fig. 4 – Habitus of an examined male of Psammoecus trimaculatus; scale bar: 1 mm; (photo: Takahiro Yoshida).

Fig. 5 – Parameres of a male examined; scale bar: 0,1 mm; (photo: Takahiro Yoshida).

Fig. 6 – Distribution of P. trimaculatus in Europe. Star: new record; circle: bibliographic record. (after d-maps.com, modified).
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