Description of a new species of Coleoptera Melolonthidae Rhizotrogini from Lampedusa Island (Sicily Channel, Italy)

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ABSTRACT

The populations of *Pseudoapterogyna* Escalera, 1914 (Coleoptera Melolonthidae Rhizotrogini) from Lampedusa Island (Sicily Channel, Italy) thus far attributed to *P. vorax* (Marseul, 1878) are revised. A morphological comparison with the North African population of this species (type locality: Algeria Batna) allowed us to attribute the populations of Lampedusa to a new species that is herein described. Observations on the biology and ecology of *P. maraventanoi* n. sp. are provided.

KEY WORDS

Coleoptera; Melolonthidae; taxonomic; new species.

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INTRODUCTION

Biodiversity surveys conducted in the islands of the Sicily Channel (Central Mediterranean, Italy) and North Africa in recent years allowed to obtain new data and to make some taxonomic observations also on populations already known.

In this work, the *Pseudoapterogyna* Escalera, 1914 populations (Coleoptera Melolonthidae Rhizotrogini) from Lampedusa, known by few records and thus far attributed to *P. vorax* (Marseul, 1878) (Baraud, 1977, 1985, 1992; Arnone et al., 1995; Carpaneto & Piattella, 1995; Smetana & Král, 2006; Ballerio et al., 2010; Sparacio, 2014; Bezděk, 2016), are revised and attributed to a new species which is described below.

ACRONYMS AND ABBREVIATIONS. M. Arnone collection, Palermo, Italy (CMA); A. Ballerio collection, Brescia, Italy (CAB); M. Bellavista collection (CMB); I. Sparacio collection, Palermo, Italy (CIS); Collection of Museum für Naturkunde der Humboldt Universität, Berlin, Germany (ZMHB); Collection of Museo Civico di Storia Naturale “Giacomo Doria”, Genova, Italy (MCSNG); Collection of Museum National d’Histoire Naturelle, Paris, France (MNHN); ex/x: specimen/s. Unless otherwise stated, the collector of the beetles in the field is the owner of the collection.

RESULTS

**Systematics**

*Ordo* COLEOPTERA Linnaeus, 1758

*Familia* MELOLonthidae Samouelle, 1819

*Subfamilia* MELOLonthinae Samouelle, 1819

*Tribus* RHIZOTROGINI Burmeister, 1855

*Genus* Pseudoapterogyna Escalera, 1914

*Pseudoapterogyna maraventanoi* n. sp.

Figs. 1, 3, 5, 6, 7

**Type Material.** Holotype male, Italy, Sicily, Lampedusa (Agrigento), 20.XII.2017, leg. G. Mar-
the back, posterior angles are obtuse and rounded; pronotal sculpturing made of large and shallow punctures irregularly arranged and separated by a surface provided with other very small punctures and with distinct laterobasal depressions; the sides of pronotum bear long and sparse setae, grouped in the central part of the posterior margin; basal bead complete, narrow and punctate. Scutellum triangular with slightly arched sides, and with large, irregular and dense punctures. Elytra sub-parallel, slightly dilated at apical third, striae wide, well marked and punctuated, interstriae with wide, superficial, irregular punctures, largely confluent on a microreticulated surface; humeral callus visible. Elitral apex with inner apical corner at a right angle. Anterior tibiae tridentate, although the basal tooth is hardly visible. Posterior tarsi longer than corresponding tibiae (lenght tarsi/lenght tibiae = 1.8). Posterior tibiae with carina on dorsal side. First posterior tarsomere shorter than the 3° tarsomere. Claws toothed at the base and with a spine well developed. Pygidium rounded at apex, finely wrinkled, micro-reticulated, with small punctures. Metathoracic wings fully developed. Aedeagus with short and strong parameres with pointed apex.

VARIABILITY. Lenght 14–17 mm. Dorsal surface sometimes blackish, with the sides of the pronotum always yellowish. Females are flightless, have a more convex dorsum and elytra more dilated backward, with dorsal punctation sparse and shorter tarsi; posterior tarsi little longer than posterior tibiae.

ETYMOLOGY. The specific epithet, a noun in the genitive singular case, honors Giuseppe Maraventano (Lampedusa, Italy) and his naturalistic passion.

DISTRIBUTION AND BIOLOGY. This new species is endemic to Lampedusa Island (Sicily Channel, Central Mediterranean Sea, Italy). The specimens of the present study were collected in flight or under stones or by digging (G. Maraventano in verbis), from December to March. Adults active also in May and June (Arnone et al., 1995; Ballerio et al., 2010).

STATUS AND CONSERVATION. The peculiar biology, few populations, and restricted distribution makes P. maraventanoi n. sp. as “Vulnerable”, ac-
Figure 1. *Pseudeapterogyna maraventanoi* n. sp. from Lampedusa Island (Sicily Channel, Italy), holotype, length 16 mm. Figure 2. Posterior tarsi and tibiae of *P. vorax* from Tunisid dint., Tunisia (MCSNG). Figure 3. Idem of *P. maraventanoi* n. sp. Figure 4. Aedeagus of *P. vorax* from Tunisid dint., Tunisia (MCSNG). Figure 5. Idem of *P. maraventanoi* n. sp. Figure 6. *Pseudeapterogyna maraventanoi* n. sp. from Lampedusa Island, male. Figure 7. Idem, female.
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According to the Categories and Criteria of the IUCN Red List of Threatened Species (IUCN, 2017).

Comparative notes. This new species appears distinct morphologically from the neighboring North African populations of *P. vorax*, to which it was attributed, as follows:

1. Dorsal surface opaque, reddish-yellow. Pronotum convex, slightly transverse (length pronotum/width pronotum = 1.64), surface between the punctures finely wrinkled. Elitrae with maximum width towards the middle. Medial and posterior tarsi longer than the corresponding tibiae (1.65–1.74). Aedeagus elongate with apex pointed...

.................................................................... *P. vorax*

- Dorsal surface shiny, reddish-brown with the pronotum sides yellowish. Pronotum slightly convex, very transverse (length pronotum/width pronotum = 1.95), surface between the larger punctures covered by very fine simple punctures. Elitrae with maximum width towards the apical third. Posterior tarsi longer than corresponding tibiae (1.78–1.85). Aedeagus with parameres shorter and with apex very pointed................... *P. maraventanoi* n. sp.

Remarks. Recently, we had the opportunity to study a great number of samples thus far attributed to *P. vorax*, that lives in Lampedusa, mentioned in few specimens (Baraud, 1977; Arnone et al., 1995; Sparacio, 2014). This allowed us to distinguish *P. maraventanoi* n. sp. of Lampedusa from *P. vorax* of

Figure 8. “*Rhizotrogus*” *vorax* Marseul, 1878, holotype, Algeria, Batna (MNHN).
Figure 9. “*Rhizotrogus*” *tripolitanus* Fairmaire, 1884, holotype, Tripoli, Libya (MNHN).
North Africa, of which we have also studied the typical material (Algeria, Batna) and the types of the two synonym recognized for this species: *P. tripolitanus* Fairmaire, 1884 (Libya, Tripoli) e *P. quedenfeldti* Breske, 1890 (Libya, Tripolis, Kédna), very similar to other North-African populations of *P. vorax*.

*Pseudoapterogyna vorax* was described for Batna in Algeria (Marseul, 1878) and it is widespread from Morocco to Libya (Baraud, 1977, 1985, 1992; Smetana & Král, 2006; Bezděk, 2016). Baraud (1977) was the first to report the occurrence of this species in Lampedusa (on specimens collected from B. Massa, 4/5.VI.1975), and he stated (Baraud, 1977) that, despite the wide range of this species and the fact that *P. vorax* is “assez variable”, the specimens he had examined from Lampedusa “semblent peu different de la forme nominative (Algérie)”.

This species is reported for Lampedusa in all the recent relevant literature (Baraud, 1985, 1992; Carpaneto & Piattella, 1995; Ballerio et al., 2010; Smeraco, 2014; Bezděk, 2016). Arnone et al. (1995) provided new collection data on *P. vorax* in Lampedusa (Cala Galera), while Lo Cascio (2004) and Smetana & Král (2006) reported this species also for Lampione, a very small island located near Lampedusa.

Now, all the reports of *P. vorax* of Lampedusa Island will be reported as of *P. maraventanoi* n. sp.

Finally, I have chosen to keep this new species in the genus *Pseudoapterogyna* (see also Smeraco, 2014) even if I am aware of Coca-Abia’s molecular research (2013), which suggests a synonymy of *Pseudoapterogyna* with *Geotrogus* Guérin-Méneville, 1842. Her research, however, must be regarded as preliminary, being based on the examination of only three species out of the over 50 taxa involved (Baraud, 1986; Smetana & Král, 2006; Bezděk, 2016; Miessen et al., 2017).

A broader molecular genetic work, to confirm these preliminary data, is therefore needed in order to confirm Coca-Abia’s preliminary results.

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