Three new species of Coleoptera from the Canary Islands

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RESUMEN. Se describen tres especies nuevas de coleópteros de Canarias: Tarphius barbaraë n.sp. de Anaga, Tenerife, y T. huggerti n.sp. y Lycoperdina canariensis n.sp. de El Palmital, Gran Canaria.

Palabras clave: Coleópteros, Colydiidae, Endomychidae, especies nuevas, Islas Canarias.

ABSTRACT. Three species of coleoptera from the Canary Islands are described: Tarphius barbaraë n.sp. from Anaga, Tenerife, T. huggerti n. sp. from El Palmital, Gran Canaria and Lycoperdina canariensis n.sp. from El Palmital, Gran Canaria.

Key words: Coleoptera, Colydiidae, Endomychidae, new species, Canary Islands.

INTRODUCTION

The two new species of Tarphius prove that the Tarphius fauna has not yet been completely explored in the Canary Islands. WOLLASTON (1860, 1864, 1865) described 13 species from there and since then 9 further species have been found, above all by FRANZ (1967, 1984), also by DAJOZ (1977) and by me (GILLERFORS, 1986). FRANZ has divided the genus in three subgenera, Glabrotarphius, Caudatotarphius and Atlantotarphius (1967) according to external characters, mainly the development of the nodules on the elytra. It can be doubted if this division is correct as the occurrence of nodules varies much from very strong as in humerosus Wollaston to almost absent as in these two new species, also in an undescribed species from Gomera and also in piniphilus Franz.

Lycoperdina canariensis n.sp. is rather similar to the other species found in the Canary Islands. The dividing characters seem to be constant (although the collected material is small) so it may be justified to treat them as valid species (see OROMI & GARCIA, 1987).
RESULTS

*Tarphius barbarae* n.sp. (Figs. 1, 3)

Type material:

Holotype, Canary Islands, Tenerife, Anaga, 2.VIII.1988, G. Gillerfors leg., in coll. Dept. of Zoology, Univ. La Laguna, Tenerife.

Etymology

Named after my friend Barbro Silfverberg.

Diagnosis

This species is rather similar to *T. congestus* Wollaston but is distinguished from that species by its slender body and almost complete lack of *fovea* on elytra and stronger granules. The structure of male genitalia is quite different (figs. 3, 4).

Description

Pronotum and elytra unicolourous pitchy, head pitchy-brown, mouthparts lighter, appendages light brown. Body length 3.2 mm, width 1.8 mm. Index l/w 1.77.

Head. Greatest width just before eyes. Sides anteriorly strongly converging, front margin almost straight. Sides posteriorly constricted. Eyes small, only faintly visible from above. Surface with densely placed small but distinct granules with fine rufescent hairs bent forward. Antennae rather short, segments 2 and 3 of equal length, 4 shorter than 3 and subequal with 5.

Pronotum. 1.6 times wider than long. Greatest width behind middle, anteriorly rather strongly converging, sides posteriorly subparallel. Front angles rather strongly protruding, hind margin somewhat bisinuate, curved rearwards in middle. Convex part of disk longitudinally impressed in middle with smooth area. Granules well developed, each with a short decumbent obtuse rufescent setae.

Elytra somewhat longer than broad (index length/width 1.10). Humeral angles prominent, somewhat protruding, sides subparallel. Upper surface with well marked and elevated granules in indistinct rows with short semi-decumbent obtuse rufescent setae, at base also with very minute hairs. Nodules faintly developed; in 3rd interval a small ridgelike at anterior margin and a short ridgelike apicad, the rest very faint. In middle with a very faint impression. Sides very steep.

Bionomics: Collected by sifting leaf-litter and decaying branches in laurel forest.
*Tarphius huggerti* n.sp. (Figs. 2, 5)

**Type material**


**Etymology**

Named after my friend Lars Huggert who took part in the excursion.

**Diagnosis**

Characterised by the rather broad and short body, evenly rounded sides of pronotum and very faintly developed nodules on the elytra and the structure of the aedeagus (fig. 5).

**Description**

Pitchy-brown, sides of pronotum and patches on elytra more or less rufescent. Appendages rufous. Body length 2.9 - 3.3 mm, width 1.8 - 2.2 mm. Index l/w about 1.63.

Head. Sides before eyes converging, front margin faintly rounded. Surface faintly impressed laterally. Granules small and distinct with forward bent fine hairs. Eyes small, not protruding. Antennae short, segments 2 and 3 subequal in length, 4 and 5 subequal and shorter than 3.

Pronotum. Index width/length 1.60. Sides rather strongly rounded, greatest width in middle. Middle portion of disk strongly convex with a longitudinal smooth furrow. Explanate sides rather broad with outer margin somewhat raised. Granules small and distinct with short decumbent obtuse light setae. Elytra about as long as broad. Sides subparallel, anteriorly somewhat converging. Humeral angles not protruding. Declivity of convex portion strongly steep both at sides and at apex. Granules small but distinct in more or less irregular rows, each with erect fairly obtuse yellow-reddish setae surrounded by very minute hairs. Nodules weakly developed, only those posteriorly in 3rd interval more conspicuous. Posteriorly in 4th and 5th intervals with smooth areas.

**Bionomics**

Collected near a small brook in a ravine by sifting litter and dead branches under bushes.
**Lycoperdina canariensis** n. sp.  (Figs. 6, 7)

Type material


Diagnosis

Distinguished from the three other known Canarian species by lacking microreticulation on pronotum and elytra and entirely yellow-red antennae and legs and somewhat different structure of aedeagus (fig. 7).

Description

Head and pronotum brown - dark-brown, elytra black with shoulders and apex rufescent. Appendages entirely yellow-red. Body length 3.6 - 5.2 mm, width 1.8 - 2.4 mm. Index l/w 2.00 - 2.17.

Head. Upper surface with rough and strong punctuation and faintly microreticulated. Antennae: segments 1 and 3 subequal in length, and 1.5 times longer than 2; 2 and 4 subequal.

Pronotum. Cordiform (fig. 6). Sides anteriorly moderately rounded with rather sharp front angles, sides posteriorly almost parallel. The two posterior sharp longitudinal impressions reaching to near middle. Upper surface almost glabrous, very faintly and sparsely punctured with tiny hairs, almost invisible and without microreticulation.

Elytra longer than broad, index length/width 1.33 - 1.37. Greatest width in anterior third. Sides anteriorly rounded to the obtuse humeral angles, posteriorly tapering to a tail-like apex. Upper surface without microreticulation, with rather dense, fine but conspicuous punctuation and with decumbent hairs.

Bionomics

Collected by sifting debris in laurel forest.
FIGS. 1-5. *Tarphius* spp. 1-2: habitus. 1: *T. barbara* n. sp. 2: *T. huggerti* n. sp. 3-5. aedeagus. 3: *T. baarbara* n. sp. 4: *T. congestus* Wollaston. 5: *T. huggerti* n. sp. Scale bar: Figs. 1-2: 2mm, fig. 3-5: 0.5 mm.
FIGS. 6-7: *Lycoperdina canariensis* n. sp. 6: habitus. 7: aedeagus. Scale bar: Fig. 6: 2 mm, fig. 7: 0.5 mm.

REFERENCES


GILLERFORS, G. 1986. Two new species of the genus *Tarphius* from La Gomera (Canary Islands) and designation of lectotype of *Tarphius humerosus* Wollaston and *T. gomerae* Franz (Coleoptera, Colydiidae). *Vieraea*, 16: 3-10.


