Abstract

*Lobesia arzilae* sp. n. and *Willibaldiana culatrae* sp. n. (Lepidoptera: Tortricidae: Olethreutinae) found in Portugal are described. The new species were collected respectively in Paúl de Arzila, a nature reserve located in central-west Portugal, close to the city of Coimbra and in Ilha da Culatra, which lies in the Parque Natural da Ria Formosa, in the region of Faro, situated in the extreme south of Portugal. *L. arzilae* differs from other species of the genus *Lobesia* by male genitalia: socius is lateral, developed extending upwards; sacculus has a group of long spines apically dentate and is armed with strong dorsal thorn. *W. culatrae* differs from other species of the genus *Willibaldiana* by genitalia: in male valva is simple, in female cingulum is long and developed. Images of the holotypes and the genitalia are provided.

Introduction

After *Isotrias penedana* Trematerra, 2013, Tortricidae of subfamily Chlidanotinae tribe Polyorthini, collected in Serra da Peneda, Portugal (Trematerra, 2013), two more new Portuguese tortricids assigned to genus *Lobesia* Guenée, 1845 and *Willibaldiana* Knud Larsen, 2013, are described: *Lobesia arzilae* sp. n. (Olethreutinae: Olethreutini) from Paúl de Arzila, (Coimbra, Beira Litoral), and *Willibaldiana culatrae* sp. n. (Olethreutinae: Eucosmini) from Algarve (Ilha da Culatra) (Brown, 2005; Razowski, 1989, 2003; Larsen, 2013).

Paúl de Arzila, a nature reserve in the lower Mondego Valley, is a freshwater marsh with an extensive reedbed, located in central-west Portugal, close to the city of Coimbra; Ilha da Culatra is a small island, forming part of the Parque Natural da Ria Formosa, in the region of Faro, situated in the extreme south of Portugal.

*Lobesia arzilae* sp. n.

**MATERIAL EXAMINED:** 1 male, holotypus, labelled as follows: P7482, Portugal, Paúl de Arzila, Coimbra, Beira Litoral, 24.IX.2004, M.F. Corley. 1 male genitalia preparation (Corley 2161) Portugal, Torre, Taipal, Montemor-o-Velho, Beira Litoral, 7.IV.2004, P. Pires (this specimen was in poor condition and is probably lost, but the genitalia are very clearly the same as the Arzila specimen).

**ADULT.** Wingspan 9-12 mm (Figure 1). Antenna brownish. Head light brown, palpi brownish light brown, inner part whitish. Frons and vertex concolorous with palpus. Thorax light brown, tegula brown with light brown edge. Ground colour of forewing whitish, in distal part of wing slightly creamier or ochreous creamy. Strigulae brownish. Markings brown to blackish brown: basal blotch consisting of several stripes and spots; median fascia broad, rust-brown with blackish...
brown places, interrupted postmedially; terminal area brownish ferruginous, darker at apex. Cilia pale cream suffused brown from apex of wing to middle of termen, concolorous with ground colour at tornus. Hindwing light brownish grey; cilia grey or whitish grey.

MALE GENITALIA (Figures 2-4). Top of tegumen rounded, uncus short; socius lateral, developed extending upward, provided with delicate bristles. Valva elongate; basal cavity wide; sacculus with anterior group of long and slender bristles, angular group of large spines mixed with few dentate spines, a group of long dentate spines along median half ventrally; sacculus distinctly convex near middle ventrally, armed with a strong dorsal thorn; cucullus rounded distinct also spiny; ventral incision small. Aedeagus moderately long.

FEMALE GENITALIA. Unknown.

DISTRIBUTION. Known only from two sites in the lower Mondego valley, west of Coimbra: Paúl de Arzila and Montemor-o-Velho, Coimbra, Beira Litoral, central-west Portugal.

HOST. Unknown.

BIOLOGY. The holotype male was trapped at light in late September, but the Montemor-o-Velho specimen was taken in April, so there must be two generations. The Arzila site is a track separating the marsh, dominated by Phragmites australis (Cav.) Trin. ex Steud., with some marginal Salix atrocinerea Brot. and Fraxinus angustifolia Vahl, from drier sloping ground with Crataegus monogyna Jacq., Rubus ulmifolius Schott and Quercus faginea Lam.

DIAGNOSIS. L. arzilae differs from other species of the genus Lobesia by male genitalia. Socius is lateral, developed extending upwards; sacculus has groups of long dentate spines along posterior half ventrally and is armed with a strong dorsal thorn.

The type specimen and slide of male genitalia of L. arzilae are deposited in the Trematerra Collection, University of Molise, Campobasso, Italy.

ETYMOLOGY. The new species is named after Paúl de Arzila (Portugal), the area from which the holotype comes.

Willibaldiana culatrae sp. n.

MATERIAL EXAMINED. 1 male, holotypus, labelled as follows: P10329, Portugal, Ilha da Culatra, Algarve, 18.VIII.2008, P. Pires. + 1 male with same data. Paratypes, 2 males, 1 female Portugal, Ilha da Culatra, 3.VIII.2008, J. P. Cardoso in coll. M. Corley.

ADULT (Figure 5). Wingspan 9-12 mm. Antenna white-cream. Head white-creamy, palpi concolorous sprinkled with light brown. Frons and vertex concolorous with palpus. Thorax and tegula light cream. Abdomen yellowish-brown. Ground colour of forewing white delicately suffused brownish; lines between markings and costal divisions darker; speculum white with brownish inner suffusion and brownish spots.

Figure 2. Lobesia arzilae sp. n., male genitalia.

Figure 3. Lobesia arzilae sp. n., male genitalia. Uncus and socius.

Figure 4. Lobesia arzilae sp. n., male genitalia. Sacculus with thorn and groups of bristles and spines.

Figure 5. Willibaldiana culatrae sp. n., adult.
Marking brownish with lighter suffusions or dots along edges: dorso-postbasal fascia fusing with the subcostal marking; submedian interfascia with light brown stripes; median fascia interrupted in the middle; subterminal fascia and subapical markings fused. Cilia light brown, brown at base. Hindwing pale cream with the apex brownish; cilia colorless with wing.

MALE GENITALIA (Figures 6-9). Uncus minute; tegumen delicate; socius slender, hairy: tuba analis membranous. Valva elongate, sacculus short and curved; ventral edge of sacculus less than half length of valva; pulvinus indistinct; neck of valva moderately broad; cucullus rounded, with slender spines. Aedeagus long and slender, open dorso-posteriorly.

FEMALE GENITALIA (Figures 10 and 11). Poststial part of sterigma provided with indistinct latero-posterior lobes, antostial part large, expanding distally; sclerite of colliculum absent; cingulum long extending from base of bursa copulatrix to before end of ductus bursae; signa broad, rounded, unequally sized.

Figure 6. Willibaldiana culatrae sp. n., male genitalia.

Figure 7. Willibaldiana culatrae sp. n., male genitalia. Tegumen and aedeagus.

Figure 8. Willibaldiana culatrae sp. n., male genitalia. Valva.

Figure 9. Willibaldiana culatrae sp. n., male genitalia. Basal cavity of valva and pulvinus.

Figure 10. Willibaldiana culatrae sp. n., female genitalia.
DISTRIBUTION. Known only from Algarve, Ilha da Culatra, southern Portugal.

HOST. Unknown.

BIOLOGY. Adults were collected at light during August. Ilha da Culatra is low and windswept with sparse dune vegetation consisting of plants such as *Lotus creticus* L., *Medicago marina* L., *Otanthus maritimus* (L.) Hoffmanns & Link, *Armeria maritima* (Mill.) Willd., *Thymus carnosus* Boiss., *Helichrysum italicum* (Roth) G. Don, *Ammophila arenaria* (L.) Link and *Eryngium maritimum* L. The northern side of the island has salt marsh vegetation, but the collection site is in the sandy part.

DIAGNOSIS. *W. culatrae* differs from *W. paasi* Knud Larsen, 2013, and *W. schmitzi* Knud Larsen, 2013, by light wings and by male and female genitalia. In male valva is simple, in female cingulum is long and more developed.

The type specimens of *W. culatrae* are deposited in the Trematerra Collection, University of Molise, Campobasso, Italy, and three paratypes are deposited in the private collection of Martin Corley, England.

ETYMOLOGY. The new species is named after Ilha da Culatra (Portugal), the island from which the type series comes.

References

BROWN J., 2005 - World catalogue of insects. Vol. 5. Tortricidae (Lepidoptera). - Apollo Books, Stenstrup: 1-741.

LARSEN K., 2013 - A new genus and two new species of Tortricidae (Lepidoptera) from the Canary Islands. - Phegea 41: 50-54.

RAZOWSKI J., 1989 - The genera of Tortricidae (Lepidoptera). Part II: Palaeartic *Olethreutinae*. - Acta Zool. Cracov. 32: 107-328.

RAZOWSKI J., 2003 - Tortricidae of Europe. Vol. 2. *Olethreutinae*. - Frantisek Slamka, Bratislava: 1-301.

TREMATERRA P., 2013 - *Isotrias penedana* sp. n. a new species of Lepidoptera (Tortricidae: Chlidanotinae: Polyorthini) from Portugal. - J. Entomol. Acarol. Res. 45: 93-95.