New species and records of *Leptusa* KRAATZ from the Iberian peninsula

(Insecta: Coleoptera: Staphylinidae, Aleocharinae)

With 13 figures and 1 map

VOLKER AS sing

Summary

Two species of *Leptusa* KRAATZ are described from northwestern Spain: *L. (Pisalia) carata* sp. n. and *L. (Cnophionepisalia) cremata* sp. n. Their habits and sexual characters are illustrated. New distribution data are presented for 16 species, most of which have not been recorded since their original descriptions, including the first record of *L. nigerina* from Portugal.

Key words

Coleoptera - Staphylinidae - Aleocharinae - Leptusa - Palaeartic - Europe - Spain - Portugal - taxonomy - new species - new records

Zusammenfassung


1. Introduction

*Leptusa* KRAATZ is one of the most diverse genera of Staphylinidae in the Western Palaeartic region; the vast majority of the species are more or less endemic. In the Iberian peninsula the genus is represented by 30 endemic species (34 species and subspecies), all of them confined to northern Spain and the northern half of Portugal. No endemic *Leptusa* species have become known from the south of the Iberian peninsula (ASSING, 2002; PACE 1989, 1996, 1999; PASNIK 1998). One of the species described from northern Spain may be synonymous, but this can be verified only based on a study of types (see remarks below *L. cantabrica*).

In recent years, abundant new material of Staphylinidae has become available from Spain and Portugal, mainly through several field trips organized by various German colleagues. A study of this material has yielded numerous new species especially from the north of the Iberian peninsula (e.g. ASSING, 1996, 2000, 2003; FELDMANN 2000a, 2000b; WUNDERLE 1992; ZIERCHE in prep.), even a new genus of Paederinaceae (ASSING & FELDMANN 2001), and has shown that our knowledge of the staphylinid fauna of the region is far
from complete. It is, therefore, not surprising that a more extensive and specialized collecting activity also led to the discovery of new species of *Leptusa*. In view of the poor documentation of faunistical data for the Iberian peninsula, I seize the opportunity to report additional records of described species. For details pertaining to a second record of *L. reinusensis* see Assing (2002).

2. Material and measurements

The material treated in this paper is deposited in the following institutions and private collections:

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<td>cWun</td>
<td>private collection P. Wunderle, Mönchengladbach</td>
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3. New records and species of Iberian *Leptusa*

*Leptusa (Pisalia) tricolor* SCRIBA

Material examined:

**Portugal**: 18 exs., SW Montalegre, Parafita, 41°45'35N, 7°49'44W, 902m, leaf litter near creek, 22.III.2002, leg. Meybohm (cAss); 8 exs., Portugal, Serra do Geres, SW Portela de Homem, 41°47'37N, 8°08'36W, 629m, *Quercus* and *Laurotus* litter, 23.III.2002, leg. Loupe (cAss); 8 exs., Portugal, Serra do Geres, SW Portela de Homem, 41°48'16N, 8°07'51W, 752m, *Quercus* litter, 23.III.2002, leg. Loupe (cAss); 5 exs., Serra do Geres, Portela do Homem, 700m, 19.V.1997, leg. Starke (cFed); 1 ex., Serra do Geres, Portela de Leonte, 41°46'42N, 8°08'49W, 860m, under bushes near meadow, 22.III.2002, leg. Meybohm (cAss); 4 exs., Serra do Geres, Geres, 800m, 27.V.1992, leg. Wunderle (cAss); 7 exs., Serra da Peneda, Santuario da Peneda, 42°00'26N, 8°12'31W, 886m, mixed forest, 24.III.2002, leg. Loupe (cAss); 1 ex., Serra da Peneda, N Soajo, 41°53'18N, 8°16'46W, 525m, creek valley, 24.III.2002, leg. Meybohm (cAss); 12 exs., Vila Real, Serra do Marao, 750m, 21.V.1977, leg. Starke (cAss, cFed).

*Leptusa tricolor* is endemic in the Serra do Geres and adjacent mountain ranges (Serra da Peneda, Serra do Marao). The distributions of *L. tricolor* and *L. leonica* are apparently parapatric (see below).

*Leptusa (Pisalia) leonica* PACE

Material examined:

**Portugal**: 18 exs., Bragança, Serra de Borenses, 41°46'42N, 7°01'01W, 832m, creek valley with *Rubus*, 20.III.2002, leg. Meybohm (cAss); 7 exs., Serra de Montezinho, Montezinho, 41°56'25N, 6°45'51W, 1031m, sifted near stone wall, 21.III.2002, leg. Meybohm (cAss); 1 ex., Serra de Montezinho, Rio Sabor, 41°54'16N, 6°48'23W, 966m, edge of meadow, 21.III.2002, leg. Meybohm (cAss); 5 exs., Tramac, F. Chaves, 41°46'27N, 7°18'17W, 842m, meadow, sifted near stone wall, 22.III.2002, leg. Meybohm (cAss).
Leptusa leonica is relatively widespread, its distribution ranging from León province (NW-Spain) to northern Portugal (PACE, 1989).

**Leptusa (Pisalia) inexpectata FAGEL**

**Material examined:**
Spain: 6 exs., Lugo, Sierra de Ancares, Degrada - Tres Obispos, 1100m, 17.V.1997 & 30.V.1996, leg. Starke (cAss); 5 exs., Sierra de Ancares, Piomedo - Mustallar, 31.V.1996, leg. Starke (cAss); 3 exs., Sierra de Ancares, Piomedo, 1100m, 16.V.1997, leg. Starke (cFel); 11 exs., Sierra de Ancares, Degrada Monte da Varg, 42°49N, 6°53W, 29.V.1998, leg. Lompe (cAss); 4 exs., Galicia, Linares, 42°42N, 7°04W, 1000m, beech forest, 29.V.1998, leg. Lompe (cAss); 2 exs., Asturias, Puerto Ventana, 43°04N, 6°01W, 1200m, beech forest, 2.VI.1998, leg. Lompe (cAss); 35 exs., Asturias, Sierra de Rañadoiro, Puerto del Conino, 43°02.33N, 6°43.08W, 1300m, 25.VI.2002, leg. Assing (cAss).

Leptusa inexpectata has been recorded from various localities in the western Cordillera Cantabrica.

Figs. 1-2: Facies of *Leptusa cavata* sp. n. (1) and *L. cremata* sp. n. (2).
**Leptusa (Pisalia) cavata** sp. n.

(Figs. 1, 3-9)

**Types:**
Holotype ♂: E - León, 1, 25km SE Ponferrada, Montes de León, 1465m, Quercus, 42°29'35"N, 6°24'08"W, 21.VI.2002, N. Assing / Holotypus ♂ Leptusa cavata sp. n. det. V. Assing 2002 (cAss). Paratypes: 5 ♂ 3 ♀; same data as holotype (NHMW, cAss, cWun).

**Description:**
2.3 - 3.1 mm. In general appearance highly similar to *I. tricolor* and *I. leonica* (Fig. 1). Forebody ferrugineous to brown, often with the head slightly darker; abdomen blackish, with the apex (posterior margin of segment VII and following segments) ferrugineous and with segments III and IV indistinctly lighter than V - VII; legs and antennae testaceous to light brown.

Head and pronotum of similar morphology as in *I. tricolor*, but punctuation much denser, shallower, and ill-defined; microsculpture more distinct. Elytra of similar shape and relative length as in *I. tricolor*, but punctuation much finer, not granulose. Abdomen, apart from the somewhat finer punctuation, as in *I. tricolor*. Posterior margin of abdominal tergite VIII in both sexes weakly concave in the middle (Fig. 7).

♂: posterior margin of sternite VII broadly and deeply excavate; tergite VIII unmodified; posterior margin of sternite VIII pointed, in the middle with longer and stouter setae

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**Figs. 3-9:** *Leptusa cavata* sp. n.: median lobe of aedeagus in lateral and in ventral view (3, 4); process of median lobe of holotype in lateral view (5); spermatheca (6); posterior margin of ♂ tergite VIII (7); posterior margin of ♀ sternite VIII (8); posterior margin of ♀ sternite VIII (9). Scale: 6: 0.08 mm; 3-5: 0.1 mm; 7-9: 0.2 mm.
than laterally (Fig. 8); median lobe of aedeagus of distinctive shape, especially in lateral aspect (Figs. 3-5); apical lobe of paramere of similar shape and chaetotaxy as in other species of the subgenus.

♀: sternite VIII posteriorly pointed, marginal setae much shorter and sparser than in ♂ (Fig. 9); spermatheca as in Fig. 6.

**Etymology:** The name (Lat., adj.: excavate) refers to the deeply excavate posterior margin of the male sternite VII.

**Comparative notes:**

*Leptusa cavata* is distinguished from all other species of the subgenus by the morphology of the median lobe of the aedeagus, from *L. tricolor* and the externally similar *L. leonica* additionally by the deeply concave posterior margin of the male sternite VII and the less distinctly bicoloured abdomen. For more external characters separating the new species from *L. tricolor* see the description above. In *L. depredentia* PACE, whose types (male holotype and two female paratypes in NHMW) were examined, the coloration is slightly lighter, the male sternite VII is highly distinctive (posterior margin with extremely deep and broad excavation, this excavation even deeper, broader, and of more trapezoid shape than in *L. expectata*, posterior margin as in *L. expectata* with extremely long marginal setae), and the aedeagus is of different morphology (see fig. 1159 in PACE, 1989).

**Distribution and bionomics:**
The type locality is situated in the region between Ponferrada and Astorga, at the pass between Manjarin and Foncebadon. The types were sifted from the litter layer of an oak forest in northern exposure with *Erica* undergrowth at an altitude of approximately 1460m.

**Leptusa (Pisalia) cantabrica** PAŠNIK

The species was recently described from the surroundings of Abiada (PAŠNIK, 1998) and erroneously attributed to the subgenus *Neopisalia*, which mainly includes species from the Caucasus region and which is absent from the Iberian peninsula. Doubtlessly, *L. cantabrica* is a representative of the *L. tricolor* species group of the subgenus *Pisalia*, whose distribution is confined to Spain and Portugal. The aedeagi of *L. cantabrica* PAŠNIK, 1998 and of *L. tronqueti* PACE, 1999 are highly similar, suggesting that the latter name may be a synonym of the former. However, the illustration of the aedeagus of *L. cantabrica* is too poor to be certain about this.

**Leptusa (Pachygastropisalia) lativentris** SHARP

**Material examined:**

**Spain:** 12♂♂, 17♀♀, Sierra de Ancares, Degrada Monte da Varg, 42°49'N, 6°53'W, 29.V.1998, leg. Lompe (cAss); 8♂♂, 10♀♀, Sierra de Ancares, Piomedol - Mustalgar, 1500m, 31.V.1996, leg. Starke (cAss); 1♂, Sierra de Ancares, Piomedol, 16.V.1997, leg. Starke (cFl); 9♂♂, 4♀♀, Sierra de Ancares, Degrada - Tres Obispos, 1600m, 30.VI.1996 & 17.V.1997, leg. Starke (cAss, cFl); 1 ex., Sierra de Coudel, Liñares, 1200m, beechwood, 27.V.1996, leg. Altmann (cFl); 1♂, Asturias Puerto de Ventana, 43°04'N, 6°01'W, 1200m, beech forest, 2.VI.1998, leg. Lompe (cAss); 209♂♂, 235♀♀, Peña Ubíña, Puerto Ventana, 43°04'14"N, 6°00'23"W.
ASSING, V.: New species and records of *Leptusa Kraatz* from the Iberian peninsula

5°59'56W, 1565m, Betula, Lirica, 26.VI.2002, leg. Assing (cAss); 2 ♂♂, 7 ♀ ♀, Peña Ubiña, Puerto Ventana, 43°04'03N, 5°59'13W, 1870m, grass & moss, 26.VI.2002, leg. Assing (cAss); 1 ♂, Galicia, Linares, 42°42N, 7°04W, 1000m, beech forest, 29.V.1998, leg. Lompe (cAss); 4 exs., Reinosa, Tres Mares - Gornon, 2000-2150m, 4.VI.1991, leg. Wanderle (cAss); 80 ♂♂, 111 ♀ ♀, Asturias, Sierra de Ranadorno, Puerto del Cononio, 43°02'33N, 6°43'08W, 1300m, 25.VI.2002, leg. Assing (cAss).

The species is widespread in the Cordillera Cantabrica and apparently abundant in montane and subalpine forests. Apart from the nominal subspecies, two additional subspecies have been described based on slight differences in the shape of the aedagus. The material listed above is not sorted by subspecies, because it was not always possible to attribute the populations to any of them without doubt. More material and more biogeographical knowledge are needed to decide if the differences distinguishing the populations of *L. lativentris* are an expression of interspecific variation or if they are best interpreted as intraspecific, but not intersubspecific variation of a highly variable species.

*Leptusa (Lasiopisalia) europaea PACE*

**Material examined:**

**Spain:** 1 ♂, 1 ♀, Asturias, Picos de Europa, Sierra del Brazo, Cueva del Brazo, 1200m, beechwood, 4.VI.1998, leg. Hetzel (cFe).

The species was described only recently from Covadonga, to the northwest of the Picos de Europa (PACE, 1996).

*Leptusa (Gnopheropisalia) nigerrima PACE*

(Map 1)

**Types examined:**

Holotype ♂: Caboalles, Paganetti / ex coll. Scherpeltz / Leptusa nigerrima m. / TYPUS

Map 1: Distribution of *Leptusa nigerrima* PACE.

Additional material examined:
Spain: 1♂, Galicia, Sierra de Ancares, Degradada Monte da Varg, 42°49’N, 6°53’W, 29.V.1998, leg. Lompe (cAss); 1♂, 1♀, Asturias, Sierra de Rañadoiro, Puerto del Conino, 43°02’.33’N, 6°43’.08’W, 1300m, 25.VI.2002, leg. Assing (cAss). Portugal: 1♂, Serra da Peneda, N. Soajo, 41°54’33’N, 8°15’31’W, 639m, meadow, 24.III.2002, leg. Meybohm (cAss); 3♂♂, 1♀, Serra da Peneda, Sacantoio da Peneda, 42°00’.26’N, 8°12’.31’W, 886m, mixed forest, 24.III.2002, leg. Meybohm (cAss); 5♀♀, Serra do Geres, Portela de Leonte, 41°46’.02’N, 8°08’.49’W, 860m, under bushes near meadow, 22.&23.III.2002, leg. Lompe, Meybohm (cAss); 2♂♂, 1♀, Serra do Geres, SW Portela de Homem, 41°47’.37’N, 8°08’.36’W, 629m, Quercus and Laurus litter, 23.&24.III.2002, leg. Lompe, Meybohm (cAss); 1♀, E Portela de Homem, 41°48’.19’N, 8°07’.13’W, 785m, Quercus and Laurus litter, 23.III.2002, leg. Lompe (cAss).

Leptusa nigerrima was previously known from several localities in the western Cordillera Cantabrica; the species is here recorded from Portugal for the first time (Map 1).

**Leptusa (Gnopheropisalia) granulipennis** EPPELSHEIM

Material examined:

**Leptusa (Gnopheropisalia) cremata** sp. n.
(Figs. 2, 10-13)

Types
Holotype ♀: E - León, 2, 40km SE Ponferrada, Sierra del Teleno, 2100m, 42°21’.03’N, 6°23’.38’W, 22.VI.2002, V. Assing / Holotypus ♂ Leptusa cremata sp. n. det. V. Assing 2002 (cAss). Paratype ♀: same data as holotype (cAss).

Description:
2.3 - 2.6 mm. In general appearance very similar to *L. nigerrima* (Fig. 2). Body completely blackish, with the elytra only indistinctly lighter and the legs and antennae brown to dark brown.

Forebody of similar shape, proportions, punctuation, and microsculpture as in *L. nigerrima*. Head with extremely fine, barely noticeable punctuation and with very shallow microsculpture. Pronotum with more distinct, but ill-defined punctuation. Elytra with fine, weakly granulose punctuation. Legs, especially hind legs and metatarsi, shorter than in *L. nigerrima*. Abdomen with very weak transverse microsculpture and extremely fine punctuation. Tergite VIII in both sexes short, strongly transverse, and with truncate posterior margin.
Figs. 10-13: *Leptusa cremata* sp. n.: median lobe of aedeagus in lateral and in ventral view (10, 11); apical lobe of paramere (12); spermatheca (13). Scale: 13: 0.08 mm; 10-12: 0.1 mm.

♂: tergite VIII unmodified; posterior margin of sternite VIII obtusely pointed and in the middle with rather long and dense marginal setae; median lobe of aedeagus of distinctive shape and with characteristic internal structures (Figs. 10-11); flagellum short; apical lobe of paramere as in Fig. 12.

♀: posterior margin of sternite VIII convex, marginal setae shorter and sparser than in male; spermatheca as in Fig. 13.

**Etymology:** The name (Lat., adj.: burnt) refers to the dark coloration of this species.

**Comparative notes:**
*Leptusa cremata* is distinguished from the otherwise similar *L. nigrerima* especially by the shorter metatarsi and by the morphology of the median lobe of the aedeagus (ventral process in lateral view concave and more distant from crista apicalis, flagellum much shorter). *Leptusa granulipennis*, the only other congener of *Gintherapisalis* occurring in the surroundings of Ponferrada, has testaceous legs and antennae, a more convex pronotum (cross-section), and a highly distinctive aedeagus, which is illustrated in PACE (1989). *Leptusa (Gintherapisalis) reinouensis* PACE: from the surroundings of Reina is of lighter coloration, larger, has strongly reduced eyes, modified male tergites VII and VIII, and an aedeagus of completely different shape (see PACE, 1996).
Distribution and bionomics:
The type locality is situated in the Sierra del Teleno, near the peak of El Teleno. The types were sifted from litter of *Liria* and grass roots in the shade of big rocks at an altitude of 2100m.

**Leptusa (Entomophallopisalia) asturiensis** Eppelsheim

Type examined:

Additional material examined:
Spain: 1♂, Lugo, Sierra de Ancares, Degrada, Tres Obispos, 1100m, VI.1997, leg Balkenohl (cFed).

Previously, only the two type specimens from the vague type locality "Asturias" were known. The species is here recorded from the Sierra de Ancares. The relatively low altitude, at which it was collected, and the distributions of other *Leptusa* species in the region suggest that *L. asturiensis* may also occur in adjacent mountain ranges.

**Leptusa (Entomophallopisalia) cabrerensis** Pace

Material examined:
Spain: 10♂♂, 1♀, León, 40km SE Pontevedra, Sierra del Teleno, 2100m, 42°21'03"N, 6°23'38"W, 22.VI.2002, leg Asing (cAss); 4♂♂, 5♀♀, León, Sierra de la Cabrera, 42°19'19"N, 6°43'50"W, 1770m, 24.VI.2002, leg Asing (cAss).

Previously, only the holotype of this species was known (Pace, 1989). *Leptusa cabrerensis* is here recorded from the Sierra del Teleno for the first time, where it was collected together with *L. franzi* (see below) and *L. cremata* sp. n. The material indicated above was sifted from grass roots, moss, and *Liria* litter in the shade of rocks at altitudes of 1770 and 2100 m.

**Leptusa (Entomophallopisalia) franzi** Pace

Material examined:
Spain: 7♂♂, 5♀♀, León, 40km SE Pontevedra, Sierra del Teleno, 2100m, 42°21'03"N, 6°23'38"W, 22.VI.2002, leg Asing (cAss); 6♂♂, 6♀♀, same data, but 42°21'13"N, 6°24'49"W, 20.VI.1965, (cAss); 2♂♂, Asturias, Peña Ubiña, Puerto Ventana, 43°04'03"N, 5°59'13"W, 26.VI.2002, 1870m, grass & moss, leg Asing (cAss).

*Leptusa franzi* was previously known only from the type locality (Monte Teleno). In the Sierra del Teleno it is by far the most abundant *Leptusa* species in the alpine region. It was collected together with *L. cremata, L. cabrerensis*, and *L. caballensis* in the Sierra del Teleno and with *L. wunderkai* and *L. grandipennis* in the Peña Ubiña. The material indicated above was sifted from grass roots, moss, and from litter of *Liria* and *Betula* in the shade of rocks at altitudes of 1870 - 2100 m.
Leptusa (Entomophallopisalia) wunderlei PACE

Material examined:
Spain: 8♂, 10♀, Asturias, Peña Ubiña, Puerto Ventana, 43°04'03N, 5°59'13W, 26.VI.2002, 1870m, grass & moss, leg. Assing (cAss).

L. wunderlei was described only recently (PACE, 1996) and has become known only from the Peña Ubiña. The specimens listed above were collected together with Leptusa lativenteris and L. franzij by sifting grass roots and moss in the shade of big rocks.

Leptusa (Entomophallopisalia) roscidavallensis PACE

Material examined:
Spain: 10♂, Navarra, Ibaneta - Oranzurieta, 1450m, 23.V.1997, leg. Starke (cAss, cf); 27♂, 6♀, Navarra, Col de Ibaneta, Oranzurieta, 43°01N, 1°16W, 1450m, beech forest, 28.VI.1998, leg. Lompe (cAss); 1 ex., Col de Pierre S. Martin, 1600-1750m, 11.VI.1991, leg. Wunderle (cAss).

Leptusa (Entomophallopisalia) caboallensis PACE

Types examined:

Additional material examined:
Spain: 10♂, León, 40km SE Ponferrada, Sierra del Teleno, 42°21'13N, 6°24'49W, 1965m, 22.VI.2002, leg. Assing (cAss); 2♂, 1♀, Asturias, Peña Ubiña, Puerto Ventana, 43°04'03N, 5°59'13W, 1870m, grass & moss, 26.VI.2002, V. Assing (cAss).

Distribution and bionomics:
Leptusa caboallensis was previously known only from the type locality, but is evidently rather widespread, since (like L. franzij) it was found both in the Sierra del Teleno and in the Peña Ubiña. In the former it was found together with Leptusa franzij and in the latter together with L. wunderlei. The specimens were sifted from grass roots, moss, and birch litter at altitudes of 1870 and 1965 m.

Leptusa (Adexiopisalia) hummleri hummleri BERNHAUER

Types examined:
Paralectotypes: 5♂, 6♂: Caboalles, Paganetti (NHMW).

Material examined:
Spain: 1♂, 1♀, Peña Ubiña, Puerto Ventana, 43°04'14N, 5°59'56W, 1565m, Betula, Lérica, 26.VI.2002, leg. Assing (cAss).
Comments:
PACE (1989) designated a lectotype, so that the remaining syntypes are now paralectotypes. The nominal subspecies was previously recorded only from the type locality Caboalles and vaguely from “Asturie” (PACE, 1989). The new material was collected at Puerto Ventana (Peña Ubiña) together with almost 450 specimens of Leptusa lativentris by sifting leaf litter in a birch forest with Erica undergrowth at an altitude of 1565 m.

**Leptusa (Adexiopisalía) humleri advena** PACE

Types examined:

Additional material examined:
Spain: 2 ♀♂, 3 ♀♀, Asturias, Sierra de Rañadoiro, Puerto del Conino, 43°02′33N, 6°43′08W, 1300m, 25.VI.2002, leg. Assing (cAss).

Comments:
The description of this subspecies is unfortunately based on a single female from “El Fito” to the west of Avilés; the distinguishing characters indicated in the original description are rather vague: the shape of the head, a median furrow on the pronotum, and the shape of the apical cuticular intrusion of the spermathecal capsule. I have been unable to appreciate the external differences. However, the holotype is distinguished from the examined material of the nominal subspecies by slightly greater body size and by larger and pigmented eyes. (In L. humleri humleri, the pigmentation is practically obsolete.) No external differences were found between the additional material listed above and the holotype, so that these specimens are here attributed to L. h. advena, although the locality is separated by a considerable distance from the type locality. As in most other cases in which the descriptions of Leptusa species are based on females only, a reliable interpretation will be possible only when males from the type locality become available.

**Leptusa (Lasiopisalía) estrelensis** PACE

Material examined:
Portugal: 4 ♀♂, Serra da Estrela, near Manteigas, X.1991, leg. Hernando (cAss); 5 ♀♂, 1 ♀, Serra da Estrela, S Manteigas, 40°22′09″N, 7°33′04″W, 976m, Quercus litter, 18.III.2002, leg. Lompe (cAss); 11 ♀♂, Serra da Estrela, W Manteigas, Penhas Douradas, 40°24′22″N, 7°33′56″W, 1469m, 19.III.2002, leg. Lompe (cAss); 1 ♀, Serra da Estrela, N Manteigas, 40°24′22″N, 7°31′44″W, 849m, creek valley, 19.III.2002, leg. Meybohm (cAss).

Leptusa estrelensis is an endemic of the Serra da Estrela, where it is apparently very common in woodland at intermediate and higher altitudes.
Leptusa (Lasiopisalia) franziana franziana PACE

Material examined:

Spain: 2 ♂, Sierra de Ancares, Pioncedo - Mustullar, 1500m, 31.V.1996, leg. Starke (cAss); 1 ♂, Sierra de Ancares, Degradá, 42°49'18N, 6°53'59W, 1300m, 29.V.1998, leg. Starke (cFEl); 2 ♂, 1 ♀, Asturias, Peña Ubina, Puerto Venada, 43°04'14N, 5°59'56W, 1565m, Betula lusica, 26.VI.2002, leg. Assing (cAss).

The subspecies was originally described as L. scheerpeltzi franziana, but for reasons of priority the name had to be changed (Assing, 2002). Previously, only the types from the Sierra de Ancares were known (PACE, 1989).

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References


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