

sul rezervației naturale Domogled — Valea Cernei, a Munților Făgărașului și în Depresiunea Dornelor. Au fost regăsite, în ecosisteme noi, 16 specii cu statut de mare raritate în cuprinsul teritoriului românesc. Dintre acestea, *Platycheirus ambiguus* (Fallén) și *Cheilosia honesta* Rondani, semnalate de predecesori, erau inexistente în colecțiile din țară.

BIBLIOGRAPHIE

- BRĂDESCU (VL.), 1991 — Les Syrphides de Roumanie (Diptera, Syrphidae). Clés de détermination et répartition. *Trav. Mus. Hist. nat. «Grigore Antipa»*, 31: 7—83.
 PECK (L. V.), 1988 — Family Syrphidae In: Soós Á., Papp L., Catalogue of Palearctic Diptera. 8: 11—230. Budapest.

Reçu: Avril 1990

C.P. 12-66
 78100 București, România

ORTHONEVRA AURITARSIS N.SP. (DIPTERA, SYRPHIDAE)

VLADIMIR BRĂDESCU

On décrit une nouvelle espèce sous le nom d'*Orthonevra auritarsis*.

On the occasion of some dipterological researches along the Oaș Depression (Maramureș Province), Mr. Cornelia Părvu has captured a male specimen of the genus *Orthonevra* Macquart with apart characteristics. The existing identification keys lead me to the group *Orthonevra intermedia* (Lundbeck, 1916) and *Orthonevra stackelbergi* Thompson et Torp, 1982. A series of obvious external morfological differentiations and the genitalia analysis has proved the presence of a new species.

Material.

Holotype male; *type locality* — Romania (Maramureș Province), Oaș Depression, Negrești-Oaș (200—300 m), Satu Mare County; May 14, 1986. Leg. C. Părvu. The type is deposited at the „Grigore Antipa” Natural History Museum (Bucharest), no. 181.553.

Derivatio nominis: One of the specific characteristics, identifiable even on the spot (magnifying glass) is the perempton golden-yellow coloration of the first three tarsal articles at all legs. I named the species *Orthonevra auritarsis*.

Description of the male.

Head. Eyes glabrous, joined on a distance \pm equal with the forehead height. Black face with a greenish gloss, 1 1/2 wider than the width of one eye seen from the front; the lateral margins of the face are parallel. Antennae predominant brownish, become reddish-yellow towards the inferior margin. Antennal segment 3 oval-elongated, 2 3/4 longer than wide, distally narrowed in an sharp angle; arista very finely pubescent (Fig. 1 A).

Thorax. Mesonotum olive-green, shiny and with bronze irisations, finely punctured; two longitudinal stripes of a whitish pruinosity, hardly to be seen, go beyond the mesonotum transversale suture, but can't reach the scutellum. All along the posterior half, central and up to the scutellum, there can be distinguished four short cross folds. Pilosity dark colour, short, placed obliquely. Wings have a whole grey shade, more pronounced antero-median. Cross-vein R-M without brown hems (Fig. 1 B).

Legs: femora and tibiae black, with a metallic gloss, have rustish-yellow apical extremities; the first three tarsal articles at all legs are perempton golden-yellowish by comparison with the brown colour of the last two

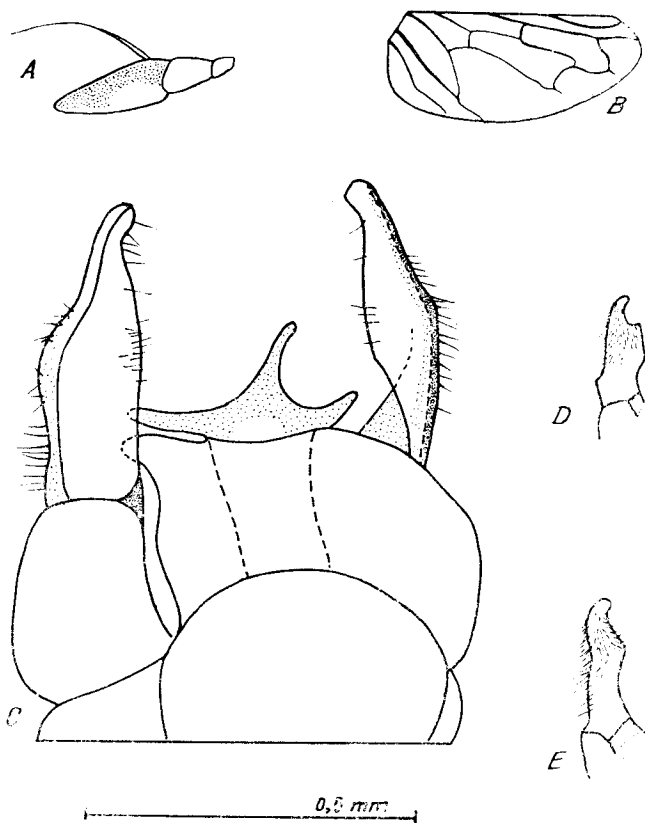


Fig. 1—*Orthonevra auritarsis* n. sp., ♂: A = antenna. B = wing. C = 9th tergum in ventrolateral view; *Orthonevra intermedia* (Lundbeck), ♂: D = surstylus in ventrolateral view; *Orthonevra stackelbergi* Thompson et Torp, ♂: E = surstylus in ventrolateral view (D, E—Thompson et Torp, 1982)

articles. Scutellum relatively smooth, without marginal hem and with a whitish microscopical pilosity.

Abdomen. Oval-large; olive-green margins, with metallic gloss; the dorsal side dull in the middle; rare, whitish microscopical pilosity. Venter shininess.

Genitalia: Fig. 1 C—9th tergum, *Orthonevra auritarsis* n.sp.; Fig. 1 D—surstylus, *O. intermedia* (Lundbeck); Fig. 1 E—surstylus, *O. stackelbergi* Thompson et Torp.

Body length: 6 mm.

Female unknown.

ACKNOWLEDGEMENTS

Our sincere thanks to Mr. Corneliu Pârvu for entrusting the material to be studied.

ORTHONEVRA AURITARSIS N.SP. (DIPTERA, SYRPHIDAE)

REZUMAT

Se descrie noua specie *Orthonevra auritarsis*, care prin unele afinități specifice se încadrează în grupul speciilor *O. intermedia* (Lundbeck) și *O. stackelbergi* Thompson et Torp.

REFERENCES

THOMPSON (F.C.), TORP (E.), 1982 — Two new palaearctic Syrphidae (Diptera). *Ent. scand.* **13**: 441—444. Lund.

Received: April 1990

C.P. 12-66
78100 București, România