

FOLIA ENTOMOLOGICA HUNGARICA  
ROVARTANI KÖZLEMÉNYEK

Volume 68

2007

pp. 173–179.

New records of Pteromalidae (Hymenoptera: Chalcidoidea)  
for the fauna of Romania and the Carpathian Basin

Z. LÁSZLÓ

Department of Taxonomy and Ecology, Babes-Bolyai University,  
400006 Cluj-Napoca, str. Clinicior nr. 5–7. E-mail: laszlozoltan@gmail.com

**Abstract** – Three genera (*Cea* WALKER, 1837, *Erythromalus* GRAHAM, 1956 and *Perniphora* RUSCHKA, 1923) and eleven species of Pteromalidae belonging to the subfamilies Ceinae, Ormocerinae, Miscogasterinae, Pireninae and Pteromalinae were found to be new for Romania. Two of them are new for the Carpathian Basin too. One new plant associate record is given for *Thektogaster abdominalis* DELUCCHI, 1953.

**Key words** – Hymenoptera, Pteromalidae, new records, Carpathian Basin, Romania.

## INTRODUCTION

ANDRIESCU (1971, 1973, 1993) studied the Pteromalidae of Romania in detail, while several species records were published by BOȚOC (1967, 1972) and TUDOR (1969, 1971). In the last years the number of known Pteromalidae species for the fauna of Romania showed significant growing (ANDRIESCU 2001, ANDRIESCU & MITROIU 2001, 2003a, b, 2004, LÁSZLÓ 2003, MITROIU 2001, 2004, 2005a, b, MITROIU & ANDRIESCU 2005, MITROIU & POPESCU 2006). However, the Pteromalidae fauna of the Transylvanian part of Romania is still poorly known. The number of published species is around one hundred, while based on the number and complexity of habitat types there should be more than 400 species (LÁSZLÓ 2006).

The specimens were collected by the author and other staff members of the Hungarian Natural History Museum (HNHM) between 1912 and 2002. Some of these species were determined by other chalcidologists (JÓZSEF ERDŐS, GUSZTÁV SZELÉNYI, HANS VON ROSEN and CSABA THURÓCZY), but

these data were never published before. All specimens are deposited in the Hymenoptera collection of the HNHM in Budapest.

#### LIST OF SPECIES WITH COMMENTS ON THEIR BIOLOGY AND DISTRIBUTION

##### *Cea* WALKER, 1837

*Remarks* – *Cea* WALKER, 1837 is represented by a single species in the Western Palaearctic. This genus is new for Romania.

*Cea pulicaris* WALKER, 1837 – Romania, [Bihor county,] Tăşnad, 12.VII.1912, 1 male, leg. BÍRÓ, det. ERDŐS, HNHM. – Its biology is unknown. It was recorded from Hungary (ERDŐS 1960) and Moldavia (BOUČEK 1965). New species for Romania.

##### *Erythromalus* GRAHAM, 1956

*Remarks* – The genus includes two species, *E. rufiventris* (WALKER, 1835) and *E. nubilipennis* (WALKER, 1835) occurring in the Western Palaearctic (GRAHAM 1956, 1969). Both species were mentioned from the Carpathian Basin (BOUČEK 1977, KALINA 1989) and Moldavia (BOUČEK 1965). New genus record for Romania.

*Erythromalus rufiventris* (WALKER, 1835) – Romania, [Alba county,] Munții Cugirului, Riu Mare, 5.VIII.1913, 2 females, leg. BÍRÓ, HNHM; Romania, [Harghita county,] Munții Giurișului, Prajd, 1.VII.1995, 1 female, leg. PODLUSSÁNY, HNHM; Romania, [Alba county,] Munții Cugirului, Sugag, 20.VII.1993, 1 female, leg. ROZNER, HNHM. – Its biology is unknown. New species for Romania.

##### *Gastrancistrus* WESTWOOD, 1833

*Remarks* – More than 100 described species belong to this worldwide-distributed genus (NOYES 2003). About 50 are reported from the Western Palaearctic (GRAHAM 1969), and seventeen of them were mentioned from the Carpathian Basin (NOYES 2003).

*Gastrancistrus acutus* WALKER, 1834 – Romania, [Maramureș county,] Munții Maramureșului, Pop Ivan, 13.VIII.1939, 1 female, leg. SZELÉNYI, det. SZELÉNYI, HNHM. – Its biology is

unknown. GRAHAM (1969) found the species on rough pastures, meadows and sand dune vegetation. New species record for the Carpathian Basin and Romania.

*Lamprotatus* WESTWOOD, 1833

*Remarks* – The genus is distributed worldwide. About twenty species occur in the Western Palaearctic (BOUČEK & RASPLUS 1991, GRAHAM 1969). They are usually parasitoids of leaf mining Agromyzidae and other Diptera (NOYES 2003).

*Lamprotatus annularis* (WALKER, 1833) – Romania, [Hunedoara county,] Retezat National Park, 24.VII.2000, 1 male, leg. LÁSZLÓ, HNHM. – This species is widely distributed in Europe, in the vicinity of the Carpathians it was recorded from the Czech Republic (KALINA 1989) and Hungary (ERDŐS 1946). New species record for Romania.

*Lamprotatus pschorni* DELUCCHI, 1953 – Romania, [Covasna county,] Valea Oituzului, 10.VII.2001, 1 male, leg. LÁSZLÓ, HNHM. – A European species. From the central and eastern part of Europe it was recorded from the Czech Republic (KALINA 1989), Croatia (BOUČEK 1977) and Moldavia (BOUČEK 1965). New species record for Romania.

*Merismus* WALKER, 1833

*Remarks* – Five *Merismus* species are known to occur in Europe (BOUČEK & RASPLUS 1991). Two of them, *M. megapterus* WALKER, 1833 (ANDRIESCU 2001, MITROIU & POPESCU 2006) and *M. rufipes* WALKER, 1833 (MITROIU & POPESCU 2006) have already been recorded from Romania. The species are mainly parasitoids of leaf mining Diptera.

*Merismus nitidus* (WALKER, 1833) – Romania, [Harghita county,] Lacul Dracului, creek shores, 9.VIII.2000, 1 female, leg. LÁSZLÓ, HNHM. – There is a single record about the biology of this species: it is primary parasitoid in the pupa of *Cnemacantha rorida* (FALLÉN, 1820) (Diptera, Lauxaniidae) (ASKEW 1970). New species record for Romania. This is its easternmost locality.

*Mesopolobus* WESTWOOD, 1833

*Remarks* – More than 100 described valid species belong to this worldwide genus (NOYES 2003). About fifty of them occur in the Western Palaearctic (BOUČEK & RASPLUS 1991, GRAHAM 1969). They are parasitoids of various insects, mainly Diptera, Coleoptera, Lepidoptera and Hymenoptera (NOYES 2003).

*Mesopolobus incultus* (WALKER, 1834) – Romania, [Bistrița-Năsăud county,] Munții Rodnei, 22.VII.1943, 1 female, leg. ERDŐS, det. von ROSEN. – A hyperparasitoid in *Apion* sp. in *Trifolium pratense* (ROSEN 1961, GRAHAM 1969), it is distributed all over Europe and Middle East (ROSEN 1958, GRAHAM 1969). New species for Romania.

*Perniphora* RUSCHKA, 1923

*Remarks* – Two species, the Western Palaearctic *P. robusta* RUSCHKA, 1923 and the Nearctic *P. americana* MILLER, 1965 belong to this genus.

*Perniphora robusta* RUSCHKA, 1923 – Romania, [Covasna county,] Valea Oituzului, *Picea* cutting, 10.VII.2001, 3 females, leg. LÁSZLÓ. – A European species. Ectoparasitoid of xylophagous beetles (HEDQVIST 1963, THOMSEN *et al* 1949). New species for Romania.

*Semiotellus* WESTWOOD, 1839

*Remarks* – Eight *Semiotellus* species occur in Europe (NOYES 2003). They are usually parasitoids of Cecidomyiidae (Diptera) (BOUČEK & RASPLUS 1991).

*Semiotellus fumipennis* THOMSON, 1856 – Romania, [Hunedoara county,] Retezat National Park, 25.VII.2000, 1 male, leg. LÁSZLÓ. – Known distribution is Sweden and England (GRAHAM 1969). New species for the Carpathian Basin and Romania. This is the easternmost locality data.

*Thektogaster* DELUCCHI, 1955

*Remarks* – Four species of this Palaearctic genus occur in Europe. Their biology is nearly unknown (GRAHAM 1969), although *T. aberlenci* DELVARE, 1986 was collected on *Gentiana lutea* (DELVARE 1986 in BOUČEK & RASPLUS 1991). The genus is mentioned by for Romania MITROIU (Ph.D. thesis, unpublished).

*Thektogaster abdominalis* DELUCCHI, 1953 – Romania, [Harghita county,] on *Rubus* sp. shrubs in a pine forest between Borsec and Toplița, 1.IX.2002, 1 female, leg. LÁSZLÓ. – In Europe it is known from Austria and Sweden (DELUCCHI 1953, HEDQVIST 2003). New species for Romania and new plant associate record.

*Trichomalus* THOMSON, 1878

*Remarks* – Over fifty species have been described in this worldwide genus (NOYES 2003). In the Western Palaearctic at least 40 species occur (BOUČEK & RASPLUS 1991). They are usually parasitoids of Diptera and Coleoptera.

*Trichomalus helvipes* (WALKER, 1834) – Romania, [Bistrița-Năsăud county,] Munții Rodnei, 19.VII.1943, 1 female, leg. ERDŐS, det. THURÓCZY; Romania, [Bistrița-Năsăud county,] Munții Rodnei, 24.VII.1943, 1 female, leg. ERDŐS, det. THURÓCZY; Romania, [Alba county,] Aiud, shores of the Mureș river, 25.VII.1917, 1 female, leg. BÍRÓ, det. THURÓCZY; Romania, [Hunedoara county,] Sibișel, 9.VII.1913, 1 female, leg. BÍRÓ, det. THURÓCZY. – Common in Europe, it is usually parasitoid of Curculionidae and Apionidae (GRAHAM 1969). New species for Romania.

\*

*Acknowledgements* – I wish to thank MIRCEA-DAN MITROIU (Universitatea Al. I. Cuza, Iași, Romania) for his help by data and papers on the records of Pteromalidae species from Romania. I am also indebted to SÁNDOR CSÖSZ (HNHM) for his critical comments on the manuscript.

## REFERENCES

- ANDRIESCU, I. 1971: Calcidoide (Chalcidoidea, Hym. Insecta) din colecția muzeului de istorie naturală "Grigore Antipa" din București. (Chalcidoides (Chalcidoidea Hym. Insecta) du Muséum d'Histoire Naturelle "Gr. Antipa" de Bucarest.) – *Lucrările Stațiunii "Stejarul" (Ecologie Terestră și Genetică)* 4: 425–444.
- ANDRIESCU, I. 1973: Chalcidoidiens (Chalcidoidea, Hymenoptera, Insecta) d'importance économique de Roumanie (Catalogue Hôte / Parasite, Parasite / Hôte). – *Lucrările Stațiunii "Stejarul" (Ecologie Terestră și Genetică)* 5: 155–190.
- ANDRIESCU, I. 1993: Contribuții la studiul calcidoidelor (Insecta, Hym., Chalcidoidea) din rezervația biosferei Delta Dunării, I, Conspectul faunistic. [Contributions to the study of the chalcids from the Danube Delta Biosphere Reserve.] – *Analele Științifice ale Institutului Delta Dunării, Tulcea (România)* 2: 49–58.
- ANDRIESCU, D. I. 2001: Importance des réserves naturelles et des zones naturelles non protégées pour la connaissance de la biodiversité. Le cas des chalcidies (Insecta, Hymenoptera, Chalcidoidea). – *Lucrările Simpozionului "Rezervația Codrii – 30 ani. Realizări, probleme, perspective"* 2: 5–7.
- ANDRIESCU, D. I. & MITROIU, M.-D. 2001: Contributions to the knowledge of the pteromalids (Hymenoptera, Chalcidoidea, Pteromalidae) from David's Valley hay fields natural reserve, Iasi (II). – *Analele Științifice ale Universității "Al. I. Cuza" din Iași (Serie Nouă) (Biologie Animală)* 48: 21–28.

- ANDRIESCU, D. I. & MITROIU, M.-D. 2003a: Contributions to the knowledge of the pteromalids (Hymenoptera, Chalcidoidea, Pteromalidae) from Valea lui David meadows natural reserve, Iasi, Romania (I). – In: TOMESCU, N. & POPA, V. (eds): *Volum omagial Vasile Radu*. [Vasile Radu hommage volume.] Presa Universitara Clujeana, Cluj, pp. 19–24.
- ANDRIESCU, D. I. & MITROIU, M.-D. 2003b: Notes on the pteromalids (Hymenoptera, Chalcidoidea, Pteromalidae) of Dobrogea, Romania (I). – *Analele Științifice Universității "Al. I. Cuza" din Iași (Serie Nouă) (Biologie Animală)* **49**: 71–77.
- ANDRIESCU, D. I. & MITROIU, M.-D. 2004: Notes on the pteromalids (Hymenoptera, Chalcidoidea, Pteromalidae) of Dobrogea, Romania (II). – *Analele Științifice Universității "Al. I. Cuza" din Iași (Serie Nouă) (Biologie Animală)* **50**: 89–96.
- ASKEW, R. R. 1970: Observations on the hosts and host food-plants of some Pteromalidae (Hym., Chalcidoidea). – *Entomophaga* **15**: 379–385.
- BOȚOC, M. 1967: Noi contributii la studiul calcidoidelor din R.S.R. (XVIII). (Nouvelle contribution à l'étude des calcidoides de la R.P.Roumanie.) – *Studia Universitatis Babes-Bolyai, Cluj (Seria Biologie)* **2**: 81–86.
- BOȚOC, M. 1972: Encirtidae (Hymenoptera: Chalcidoidea) noi pentru R.S. Romania. (Encyrtidae (Chalcidoidea: Hym.) nouvelles pour la faune de la R.P. Roumanie.) – *Studia Universitatis Babes-Bolyai, Cluj (Seria Biologie)* **17**: 87–90.
- BOUČEK, Z. 1965: A review of the Chalcidoid fauna of the Moldavian SSR, with descriptions of new species (Hymenoptera). – *Sborník Faunistických Prací Entomologického Oddelení Národního Muzea v Praze* **11**: 5–37.
- BOUČEK, Z. 1977: A faunistic review of the Yugoslavian Chalcidoidea (Parasitic Hymenoptera). – *Acta entomologica Jugoslavica* **13**: 1–145.
- BOUČEK, Z. & RASPLUS, J.-Y. 1991: *Illustrated key to West-Palaearctic genera of Pteromalidae (Hymenoptera: Chalcidoidea)*. – Institut National de la Recherche Agronomique, Paris, 140 pp.
- DELUCCHI, V. 1953: Neue chalcidier aus der subfamilie der Lamprotatinae (Pteromalidae). – *Mitteilungen der Schweizerischen Entomologischen Gesellschaft* **26**: 201–218.
- DELVARE, G. 1986: Thektogaster aberlenci n. sp; nouveau pteromalide trouve dans les Cevennes (France) (Hymenoptera). – *Revue Française d'Entomologie (nouvelle série)* **8**: 117–120.
- ERDŐS, J. 1946: Additamenta ad cognitionem faunae chalcidoidarum (Hym.) in alveo Carpathorum I. – *Fragmenta Faunistica Hungarica* **9**: 49–60.
- ERDŐS, J. 1960: Hymenoptera II. Chalcidoidea II. – In: *Magyarország Állatvilága (Fauna Hungariae)*, 12, 3. Akadémiai Kiadó, Budapest, 230 pp.
- GRAHAM, M. W. R. DE V. 1956: A revision of the Walker types of Pteromalidae (Hym., Chalcidoidea). Part I (including descriptions of new genera and species). – *Entomologist's Monthly Magazine* **92**: 76–98.
- GRAHAM, M. W. R. DE V. 1969: The Pteromalidae of northwestern Europe. – *Bulletin of the British Museum (Natural History), Supplement* **16**: 1–908.
- HEDQVIST, K. J. 1963: Die Feinde der Borkenkäfer in Schweden. I. Erzwespen (Chalcidoidea). – *Studia Forestalia Suecica* **11**: 1–176.
- HEDQVIST, K.-J. 2003: Katalog över svenska Chalcidoidea. [Catalogue of swedish Chalcidoidea] – *Entomologisk Tidskrift* **124**: 73–133.
- KALINA, V. 1989: Checklist of Czechoslovak Insects III (Hymenoptera, Chalcidoidea). – *Acta Faunistica Entomologica Musei Nationalis Pragae* **19**: 97–127.

- LÁSZLÓ, Z. 2003: Contributions to the study of chalcidoids (Hymenoptera, Chalcidoidea) from the surroundings of Cluj-Napoca. – *Buletin de informare, Societatea Lepidopterologică Română* **13**: 119–124.
- LÁSZLÓ, Z. 2006: Pteromalidae species new for the fauna of the Carpathian Basin (Hymenoptera: Chalcidoidea). – *Folia entomologica hungarica* **67**: 155–160.
- MITROIU, M.-D. 2001: Pteromalids (Hymenoptera, Pteromalidae) new to Romania's fauna collected around Vărătec, Neamț county, Romania (note 1). – In: *Rezumatele lucrărilor. Simpozion jubiliar consacrat aniversării a 30 ani de la formarea rezervației "Codrii" (vol. II)*. Agenția de Stată pentru Silvicultura "Moldsilva", Rezervația "Codrii", Lozova, pp. 55–56.
- MITROIU, M.-D. 2004: Pteromalidae (Hymenoptera, Chalcidoidea) new to Romania (I). – *Analele Științifice ale Universității "Al. I. Cuza" din Iași (Serie Nouă) (Biologie Animală)* **50**: 85–88.
- MITROIU, M.-D. & ANDRIESCU, D. I. 2005: A preliminary faunistic review of the pteromalids (Hymenoptera: Chalcidoidea, Pteromalidae) of the Romanian protected areas – In: MUSTĂTA, G. (ed.): *Lucrările simpozionului "Entomofagii și rolul lor în păstrarea echilibriului natural"*. Universitatea "Al. I. Cuza", Iași, pp. 7–14.
- MITROIU, M.-D. 2005a: Pteromalidae (Hymenoptera: Chalcidoidea) new to Romania (II). – *Analele Științifice ale Universității "Al. I. Cuza" din Iași (Serie Nouă) (Biologie Animală)* **51**: 7–10.
- MITROIU, M.-D. 2005b: A review of the Romanian Halticoptera Spinola (Hymenoptera: Chalcidoidea, Pteromalidae), with description of three new species. – *Zootaxa* **1090**: 35–49.
- MITROIU, M.-D. & POPESCU, I. E. 2006: Pteromalidae (Hymenoptera: Chalcidoidea) identified in Piatra Craiului National Park, including two genera and six species new to Romania. – *Research in Piatra Craiului National Park* **3**: 140–143.
- NOYES, J. S. 2003: *Universal Chalcidoidea Database*. World Wide Web electronic publication. [www.nhm.ac.uk/entomology/chalcidoids/index.html](http://www.nhm.ac.uk/entomology/chalcidoids/index.html). [Accessed 20. XII. 2006.]
- ROSEN, H. VON 1958: Zur Kenntnis der europäischen Arten des Pteromaliden-Genus Mesopolobus Westwood 1833 (Hym., Chalc.). – *Opuscula Entomologica* **23**: 203–240.
- ROSEN, H. VON 1961: Zur Kenntnis des Pteromaliden – Genus Mesopolobus Westwood 1833 (Hym., Chalc.). VII. – *Entomologisk Tidskrift* **82**: 1–48.
- THOMSEN, M., BUCHWALD, F. & HAUBERG, P. A. 1949: Angreb af Cryptococcus fagi, Nectria galligenia og andre paraserter paa bog i Danmark 1939–43. (Attack of Cryptococcus fagi, Nectria galligenia and other parasites on beech in Denmark 1939–43.) – *Forstlige Forsogvaesen i Danmark* **18**: 97–326.
- TUDOR, C. 1969: Chalcidoidea parasitic on Coleoptera (Scolytidae and Cerambycidae). – *Studii și Cercetări de Biologie (Seria Zoologie)* **21**: 33–34.
- TUDOR, C. 1971: Data noi asupra Chalcidoidelor (Hymenoptera - Chalcidoidea) din Romania. [New data for the Chalcidoidea of Romania.] – *Analele Universității București (Biologie Animală)* **20**: 101–104.

# *Contributions to a Manual of Palaearctic Diptera*

Edited by L. Papp and B. Darvas

## *Volumes 1–3, Appendix*

The excellently illustrated volumes of the “Contributions to a Manual of Palaearctic Diptera” morphological, physiological, genetical, ecological and economic up-to-date knowledge of dipterous species (midges and flies), which have significant importance in genetics as model organisms, in plant cultivation as pests or beneficial parasitoids, in animal husbandry and human health as vectors of serious illnesses and which are important for ecosystem function, are treated. Morphological keys to generic level for adults and larvae are provided, which help readers with identification of dipterous pests and parasitoids, while readers in the field of applied dipterology will find suitable environmentally friendly methods against pests or biological control methods.

Volume 1 (published in 2000): 24 chapters of general and applied dipterology, by 31 specialists, on 978 pages with 956 figures on 176 plates. Volume 2 (published in 1997): 38 dipterous family chapters, by 23 specialists, on 592 pages with 1895 figures on 258 plates. Volume 3 (published in 1998): 56 dipterous family chapters, by 32 specialists, on 880 pages with 1773 figures on 294 plates. Appendix (published in 2000): 16 dipterous family chapters, by 19 specialists, on 604 pages with 2134 figures on 207 plates.

ISBN 963 04 8836 1 (Series)  
ISBN 963 04 8839 6 (Volume 1)  
ISBN 963 04 8837 X (Volume 2)  
ISBN 963 04 8838 8 (Volume 3)  
ISBN 963 04 8840 X (Appendix)

Foundation for the Publicity of the Hungarian Science  
Publisher: Science Herald, Budapest

### **Order should be sent to**

E. W. Classey Ltd.

Natural History Publisher & Bookseller  
Oxford House, 6 Marlborough Street, Faringdon  
Oxon SN7 7JP, UK, Facsimile: (44) 1367 244800  
E-mail: [bugbooks@classey.demon.co.uk](mailto:bugbooks@classey.demon.co.uk)