CARNUS HEMAPTERUS NITZSCH, 1818 (DIPTERA: CARNIDAE) PARASITE ON MEROPS APIASTER L. (AVES: MEROPIDAE) IN SOUTHERN ROMANIA*

ANGELA PETRESCU, COSTICĂ ADAM

Abstract. The first mention of the species Carnus hemapterus (Diptera: Carnidae) from Romania was made by Collin (1911) on a specimen collected from a juvenile of Falco cherrug, from Malcoci (Tulcea), on 25th of May 1907, by A. Rettig. After 90 years, we found again this species on four chickens of Merops apiaster from Southern Romania.

Résumé. La première mention de l’espèce Carnus hemapterus (Diptera: Carnidae) pour Roumanie a été faite par Collin (1911) avec un exemplaire collecté sur un juvénile de Falco cherrug à Malcoci (Tulcea), le 25 mai 1907, par A. Rettig. Après 90 années nous retrouvons cette espèce sur 4 oisillons de Merops apiaster dans le sud de Roumanie.

Keywords: Bee-eater, Merops apiaster, adults, chickens, fly, Carnus hemapterus.

Inherent difficulties occurred on the spot during the studies on the Bee-eater, Merops apiaster, as their catching or nest digging (extremely tiresome action and dangerous for the birds taking into account the risk of the earth fall on nesting chickens or of disturbing the nest) made the ectoparasites and arthropods, in general, to be less known for a very long period of time. Kristofik & coll. (1996) concluded such a study on the Bee-eater nests from Slovakia (the only one of this kind in Europe) and found a large number of organisms of different taxonomical groups: mallophaga, flies, spiders, pseudoscorpions, sheep lice, coleopterans, etc.

Carnus hemapterus was collected for the first time in Europe from Merops apiaster, in 1970, from Hungary by L. Papp (Grimaldi, 1997) and mentioned by Kristofik and coll. (1996) in the Bee-eater colonies from Slovakia, where he found 286 specimens on 46 chickens. In Europe were found around 34 host bird species of 18 families (Grimaldi, op.cit.) from 13 countries (Bequaert, 1942): Netherlands, Finland, Yugoslavia, Germany, Austria, Switzerland (Buttiker & coll., 1974), Romania, Italy, Lithuania, France, England, Hungary, Slovakia.

In specialized literature from Romania there are a few data on the ectoparasites on Merops apiaster. Papers which refer to the parasite arthropods on the Bee-eater are those published by Negru (1958, 1959), with mentions on mallophaga, and by Kiss and Hohn (1980) where it is mentioned Ornithomya avicularia (Fam. Hippoboscidae), in fact the first mention on a parasite fly on the Bee-eater from Romania.

In July 1997 I remarked on the four chickens from a Bee-eater nest from Frâstești (Fig. 2), southern Romania (Fig.1), several small insects which were moving fast on featherless skin parts. I collected 10 specimens which I put in alcohol. The study, using a binocular, revealed a fly. Carnus hemapterus (Diptera:

* English translation by Mihaela Barcan Achim.
Fam. Carnidae). The identification was confirmed to us by Dr. L. Papp (Museum of Natural History, Budapest) and by Dr. M. Weinberg (Museum of Natural History, Bucharest).

Carnus hemapterus is a small fly, of 2–3 mm, hematophagous, ectoparasite, ornithophilous. Females fixed on their host lose the wings, and the abdomen develops very much.

The first mention for Romania of a specimen of Carnus hemapterus was made by Collin (1911) from a juvenile of Falco cherrug Gray, 1834 (Falco sacer) from Malcoci (Tulcea) (Fig.1), on 25th of May 1907, collected by A. Rettig.

ACKNOWLEDGEMENTS

We thank to Dr. Lazlo Papp (Museum of Natural History, Budapest) and Dr. Medeea Weinberg (Museum of Natural History, Bucharest) for their help in verifying the identification. We are very grateful to the following specialists who put at our disposal the specialized literature: Dr. David Grimaldi (American Museum of Natural History, New York), Dr. Richard W. Heard (University of Southern Mississippi, USA), Dr. Jan Kristofik (Institute of Zoology, Bratislava) and Dr. Corneliu Pârvu (Museum of Natural History, Bucharest).

CARNUS HEMAPTERUS NITZSCH, 1818 (DIPTERA: CARNIDAE) PARAZIT PE MEROPS APIASTER L. (AVES: MEROPIDAE) ÎN SUÐUL ROMÂNIEI

REZUMAT

În iulie 1997 am colectat dintr-un cuib de albinărel, cu patru pui, de la Fratești, sudul României, 10 exemplare de Carnus hemapterus (Diptera: fam. Carnidae), muscă mică de 2-3 mm, hematofagă, ectoparazită și ornitofilă. Femelele fixate pe gazdă își pierd aripile, iar abdomenul lor se dezvoltă foarte
Fig. 2 – Nests from the colony of *Merops apiaster* from Frătești (up); chicken of *Merops apiaster* with parasites (down) (Photo: I. Petrescu)
mult. Prima semnalare pentru România este făcută de Collin (1911) pentru un exemplar de *Carnus hemapterus* colectat de pe un juvenil de *Falco sacer* (*Falco cherrug*) de la Malcoci (Tulcea) în 25 mai 1907, de A. Rettig. După 90 de ani regăsim această specie pe pui de *Merops apiaster* în sudul României.

REFERENCES


Received: March 9, 2000
Accepted: April 20, 2000

Angela Petrescu
Muzeul Național de Istorie Naturală „Grigore Antipa”
Sos. Kiseleff nr. 1, 79744, București. 2
România
e-mail: angelap@antipa.ro

Costică Adam
Muzeul Brăilei - Secția de Științele Naturii
Parc Monuoment nr. 2, 6100, Brăila
România
e-mail: mzbr-tn@flex.ro