

## Chrysidoidea: Dryinidae (lapkovití) and Embolemidae (vejřenkovití)

Jan MACEK

Department of Entomology, National Museum, Kunratice 1, CZ-148 00 Praha 4, Czech Republic;  
e-mail: macjan@seznam.cz

**Abstract.** Checklist of Dryinidae and Embolemidae of the Czech Republic and Slovakia is presented: 38 species are known from the Czech Republic (33 from Bohemia, 34 from Moravia), and 32 from Slovakia. *Anteon reticulatum* Kieffer, 1905, *A. arcuatum* Kieffer, 1905, *Gonatopus helleni* (Raatikainen, 1961), and *G. planiceps* Kieffer, 1904 are new for the Czech Republic; *Aphelopus camus* Richards, 1938, *Anteon ephippiger* (Dalman, 1818), *A. exiguum* (Haupt, 1941), *A. flavicorne* (Dalman, 1818), *A. pubicorne* (Dalman, 1818), and *A. scapulare* (Haliday, 1837) are new for Moravia; *Anteon faciale* (Thomson, 1860), *A. flavicorne*, *A. scapulare*, *Echthrodolphax tauricus* Ponomarenko, 1970, and *Dryinus niger* Kieffer, 1904 are new for Slovakia. The following new synonyms are proposed: *Chelogyne angusticollis* Ogloblin, 1924, syn. nov. = *Anteon pubicorne* Dalman, 1818; *Chelogyne rufoniger* Ogloblin, 1924, syn. nov. = *Anteon ephippiger* (Dalman, 1818); *Anteon sekerae* Ogloblin, 1924, syn. nov. = *Anteon flavicorne* (Dalman, 1818); *Dicondylus multidentis* Ogloblin, 1924, syn. nov. = *Gonatopus distinctus* Kieffer, 1906.

**Key words.** Hymenoptera, Chrysidoidea, Dryinidae, Embolemidae, checklist, new synonyms, new records, Czech Republic, Bohemia, Moravia, Slovakia

### Introduction / Úvod

**Dryinidae** is a cosmopolitan family including 41 genera and almost 1500 species classified in eleven subfamilies (OLMI & VIRLA 2006), five subfamilies of which (Aphelopinae, Anteoninae, Bocchinae, Dryininae, and Gonatopodinae) also occur in the Czech

**Lapkovití (Dryinidae)** jsou kosmopolitně rozšířenou čeledí zahrnující 41 rodů a téměř 1500 druhů v jedenácti podčeledích (OLMI & VIRLA 2006), z nichž pět podčeledí (Aphelopinae, Anteoninae, Bocchinae, Dryininae a Gonatopodinae) je zastoupeno i v České