

DAE

30

We previously recorded a representative from Czechoslovakia. Recently we added the genus *Pelomyiella* in South Slovensko. In addition species of the latter genus were found in Halidaya, 1838 and or Rhinoceros habitats of Czechoslovakia.

records of Tethinidae (Diptera) from  
— Žúrová J. et Lašťovka P., 1969: Spe-  
cialized types of food-processing plants  
1–221.

1934  
(, 1923) S  
8)  
1928) S

## ALMIDAE

13

of all available Czechoslovakian comprising about 100 specimens, Vaňhara (1983) from Moravia. species of the family, viz. *Acar-* expected in Czechoslovakia with

1983: Review of findings of the family  
*Cas. Slez. Muz. (A)*, 32: 233—237. —  
(*Brachycera*, *Cyclorrhapha*). *Acta sci.*

erny, 1902  
1910 B.M.

71 B. M. S.

## CARNIDAE

František GREGOR

Up to the papers by Balát et Bauer (1955), Gregor et Povolný (1961), Doskočil (1962) and Doskočil et Hůrka (1962) who give 6 species of the family Carnidae for the fauna of Czechoslovakia, there exist only two unrevised data on *M. obscurella* (Fall.) by Czižek (1907) and Vimmer (1913). After 1970 Gregor dealt with the Czechoslovak *Meoneura* in detail and he described two new species (Gregor, 1973). A comprehensive work on extensive material of the genus *Meoneura* from Czechoslovakia was carried out by Gregor et Papp (1981). Data concerning occurrence in Czechoslovakia by Papp (1978) are based on the same material. Further important contributions to the knowledge of the family Carnidae is brought in the paper by Roháček et Gregor (1984).

Selected literature: Balát F. et Bauer Z., 1955: K poznání potravy a hnízdění našich poštorek. *Zool. ent. Listy*, **4**: 99–104. — Doskočil J., 1962: Dvoukřídí (skupiny Acalyptrata) Rychlebských hor. *Přírodov. Čas. slez.*, **23**: 249–272. — Doskočil J. et Hůrka K., 1962: Entomofauna der Wiese (Verband Arrhenatherion elatioris) und ihre Entwicklung. *Rozpr. Českoslov. Akad. Věd, Řada MPV*, **72**: 1–99. — Gregor F., 1973: Two new species of the genus *Meoneura* Rondani (Diptera, Milichiidae) from Czechoslovakia. *Acta ent. bohemoslov.*, **70**: 137–141. — Gregor F. et Papp L., 1981: Czechoslovak species of the genus *Meoneura* (Diptera, Carnidae) with description of *Meoneura moravica* sp. n. *Acta ent. bohemoslov.*, **78**: 199–207. — Gregor F. et Povolný D., 1961: Resultate stationärer Untersuchungen von synanthropen Fliegen in der Umgebung einer Ortschaft in der Ostslowakei. *Zool. Listy*, **10**: 17–44. — Papp L., 1978: esz-lád: Carnidae. *Fauna Hungariae*, **15** (9): 32–50. — Roháček J. et Gregor F., 1984: Nové nebo faunisticky zajímavé nálezy druhů čeledi Milichiidae a Carnidae (Diptera) z Československa. *Čas. Slez. Muzeu* (A), **33**: 17–21.

## MILICHIIDAE

František GREGOR

There exist only scattered literary data to 1945 on the faunistics of the members of the family Milichiidae in the territory of Czechoslovakia (Czížek, 1908 and 1910; Vimmer 1913 and 1931). The corresponding materials were not yet revised. The first confirmed data are by Hendel (1919 and 1924) who described two new species of the genus *Phylloomyza* from north Moravia. Further studies brought only a few data (Doskočil, 1973; Doskočil et Hürka, 1962; Hennig 1937; Máca 1976; Papp, 1978). New findings of considerable importance are given by Roháček et Gregor (1984). At present 7 genera and 15 species are known, the number of genera may increase to 8 and the number of species to 20.

Selected literature: Doskočil J., 1973: Die Zweiflügler (Diptera, Acalyptrata) der Pančice-Wiese, Krkonoše Gebirge. *Opera corcont.*, **10**: 211–224. — Doskočil J. et Hürka K., 1962: Entomofauna louky (svaz Arrhenatherion elatioris) a její vývoj. *Rozpr. Českoslov. Akad. Věd, Rada MPV*, **72** (7): 1–99. — Máca J., 1976: Příspěvek k poznání dvoukřídlého hmyzu (Diptera) jižních Čech. *Sbor. Jihoces. Muz. Budějovických, Přír. Vědy*, **16**: 103–140. — Papp L., 1978: 72a család: Carnidae. *Fauna Hungariae*, **15** (9): 32–50. — Roháček J. et Gregor F., 1984: Nové nebo faunisticky zajímavé nálezy druhů čeledi Milichiidae a Carnidae (Diptera) z Československa. *Čas. Slez. Muz. (A)*, **33**: 17–21.

<b>Milichia</b> Meigen, 1830	<b>Neophyllomyza</b> Melander, 1913
<i>ludens</i> (Wahlberg, 1847) B M	<i>acyglossa</i> (Villeneuve, 1920) M S
<i>speciosa</i> Meigen, 1830 B M	
<b>Milichiella</b> Giglio-Tos, 1895	<b>Leptometopa</b> Becker, 1903
<i>argyrogaster</i> (Perris, 1876) S	<i>latipes</i> (Meigen, 1830) B M
<b>Madiza</b> Fallén, 1820	<i>niveipennis</i> (Strobl, 1900) S
<i>glabra</i> Fallén, 1820 B M S	
<i>pachymera</i> Becker, 1908 S	
<b>Desmometopa</b> Loew, 1865	<b>Phylloomyza</b> Fallén, 1823
<i>m-nigrum</i> (Zetterstedt, 1848) B M S	<i>donisthorpei</i> Schmitz, 1923 B S
<i>sordida</i> (Fallén, 1820) B M S	<i>equitans</i> (Hendel, 1919) M
	<i>flavitarsis</i> (Meigen, 1830) M S
	<i>melania</i> (Hendel, 1919) M
	<i>securicornis</i> Fallén, 1823 B M S