

Faunistic notes on Scandinavian Diptera Brachycera

By HUGO ANDERSSON

Zoological Institute, S-223 62 Lund, Sweden

In the following notes 18 species are recorded from Sweden for the first time. Distributional data are given for another 10 species. The material belongs to the Entomological Museum, Lund, the author or — a few specimens — to Naturhistoriska Riksmuseet, Stockholm. For valuable help and information I wish to thank Mr. T. Nyholm, Stockholm, Mr. P. I. Persson, Stockholm, Dr. C. Princis, Lund, and Dr. R. Rozkošný, Brno.

Beris strobli Dušek & Rozkošný, 1968. (Stratiomyidae.) (Syn.: *B. fuscipes*, Zett., 1849; *B. fuscipes* p. p., Ringd., 1951.) Some years ago, when I studied *Beris* specimens from northern Sweden, I found a species related to *B. chalybeata* Forst., but distinctly different. I sent one specimen to Dr. R. Rozkošný, Brno, who stated it to be *B. strobli* Dušek & Roz. (Dušek & Rozkošný, 1968). Further material: Sweden: Upl., Stockholm 1 ♂ 1 ♀ (Boheman), coll. Zetterstedt (Zetterstedt, 1849). — Jmt., Östersund 16.6.1933 1 ♂ (Fahlander). — Vb., Skellefteåtrakten 1.7.1956 2 ♂ (Ringdahl). — Nb., Pitholmen 2.8.1951 1 ♀ (Ander, Ardö, Berdén, Dahl); Pajala, Kengis, Utmockan 11—12.7.1951 2 ♀ (Ander, Ardö, Berdén, Dahl). — Lu. Lpm., L. Lule älv, Letsi, 8 km NW Vuollerim, 1961 1 ♂ (Carlsson, Davidsson, Zöger); St. Lule älv, Källudden 16—19.6.1961 2 ♀ (Carlsson, Davidsson, Zöger); Jokkmokk 25.6.1948 2 ♂ (Ringdahl); Kvikkjokkdeltat, Lammholmen 27.6.1959 2 ♂ 3 ♀ (Brinck, Cederholm, Wingstrand); Mitekjaure, 9 km NNW Kvikkjokk 30.6.1959 4 ♀ (Brinck, Cederholm, Wingstrand); Kamajokk, Ånok 7.7.1959 4 ♂ 2 ♀ (Brinck, Cederholm, Wingstrand). — T. Lpm., Abisko 30.6.1947 3 ♂ (Ringdahl); Abisko, Nuoljatunneln 29.6.1957 3 ♂ 2 ♀, 9.7.1957 1 ♀, 13.7.1957 1 ♀, 24.7.1958 5 ♂ 1 ♀, 6.8.1958 5 ♀ (P. I. Persson). Known from Austria, Czechoslovakia and Hungary.

Evidently, *B. strobli* is not uncommon in the northern half of Sweden. Because it has previously been mixed up with *B. fuscipes* Meig. and *B. chalybeata* Forst., I give a complete list of the material I have seen of these two species.

Beris chalybeata Forst. (Syn.: *B. sexdentata*, Zett., 1842; *B. obscura*, Zett., 1842.) — Sweden: Skåne 29 ♂ 84 ♀ from 17 localities collected 13.5—24.6 (1 specimen 11.9) by Ander, Andersson, Ardö, Dahl, Persson, Ringdahl, B. Tjeder, or Wahlgren. — Sm., Fiolen at Åkhult 6.6.1970 3 ♂ 1 ♀ (Andersson); Aneboda 11.6.1969 1 ♀, 6.6.1970 1 ♂ 2 ♀ (Andersson). — Vg., Kinnekulle 1 ♂ (Boheman) (Zetterstedt, 1842); Töreboda 15.6.1939 1 ♀ (Lundberg). — Dlr., Falun, Norslund 3.7.1929 1 ♀ (T. Tjeder); Leksand, Tällberg 3.7.1954 4 ♀ (T. Tjeder). — Gstr., Torsåker 3.7.1945

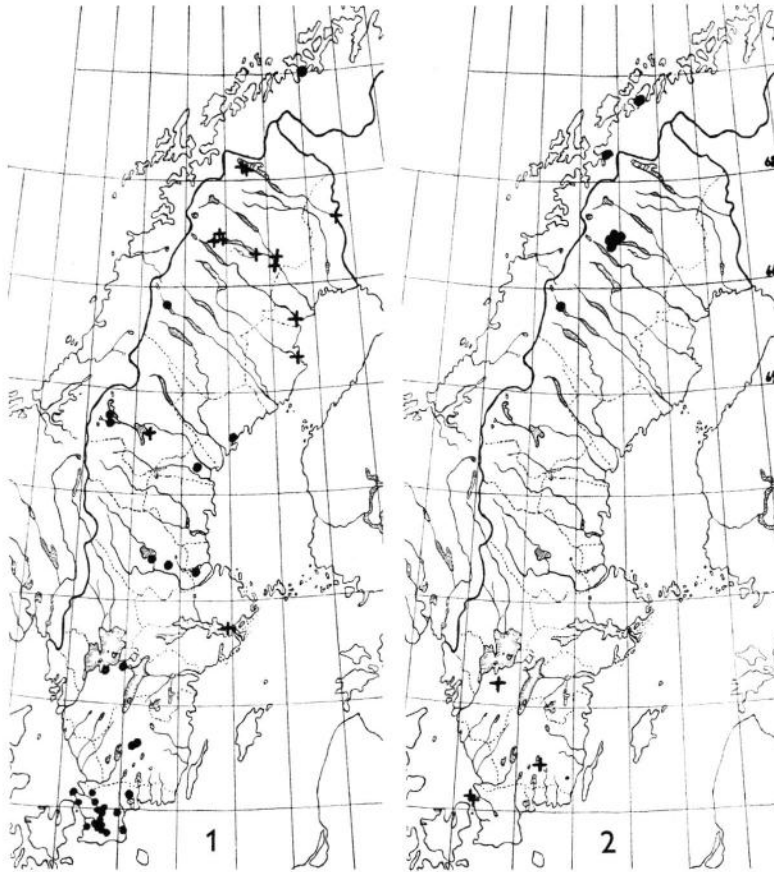


Fig. 1—2. Distribution in Sweden and northernmost Norway of 1) *Beris strobli* Duš. & Roz. (+) and *Beris chalybeata* Forst. (●); 2) *Beris morrissi* Dale (+) and *Beris fuscipes* Meig. (●).

1 ♀ (Ardö). — Jmt., Åre 7.1928 2 ♂ 2 ♀ (Ringdahl); Åreskutan 10.7.1949 2 ♂ (Ringdahl). — Medelpad, 18.7.1840 (Zetterstedt). — Ång., Docksta 22.6.1956 2 ♂ (Ringdahl). — Ly. Lpm., Tärna 1856 2 ♀ (Holmgren). — Norway: Finn., Langfjord 4.7.1956 1 ♂ (Andersson).

Beris fuscipes Meig. (Syn.: *B. geniculata*, Wahlb., 1854; *B. fuscipes* p. p., Ringd., 1951). — Sweden: Ly. Lpm., Tärnaby 18.6.1927 1 ♂ 1 ♀ (Ringdahl). — Lu. Lpm., Kvikkjokk 1 ♀ (Wahlberg), 27.6.1948 6 ♂ 4 ♀ (Ringdahl); Kvikkjokk, Lammholmen 27.6.1959 5 ♂ 5 ♀ (Brinck, Cederholm, Wingstrand); Kvikkjokk, Tarraälvsstranden 28.6.1959 1 ♂ 1 ♀ (Brinck, Cederholm, Wingstrand); Mitekjaure, 9 km NNW Kvikkjokk 30.6.1959 5 ♂ 3 ♀ (Brinck, Cederholm, Wingstrand); Kamajokk 26.6.1959 5 ♂ 2 ♀ (Brinck, Cederholm, Wingstrand). — Norway: Troms., Volla 1.7.1956 1 ♀ (Andersson). — Nordl., Narvik 4.7.1928 1 ♀ (Ringdahl).

Beris morrissi Dale. — Sweden: Sk. Mölle 18.6.1927 1 ♂ (Ringdahl) (Ringdahl, 1952); Kullaberg 6.6.1963 1 ♂, 11.7.1967 1 ♀, 1.8.1969 1 ♀, 4.8.1969 1 ♀ (Andersson).

— Sm., Växjö, Trummen 26.6.1969 1 ♀ (Andersson). — Vg., 1 ♂ (Boheman) (Wahlberg, 1854).

Beris geniculata Hal. The specimen recorded by Wahlberg (1854) under this name is *B. fuscipes* Meig. I have seen no Swedish specimens of *geniculata*.

Platycheirus sticticus Meig. (Syrphidae.) — Sweden: Sk., Kullaberg 22.7.1968 1 ♂ (Andersson). New to Sweden. Known from Denmark; Europe.

Lonchoptera scutellata Stein. (Lonchopteridae.) — Sweden: Sk., Hällestad, Grytängen 6.2.1971 3 ♂ 1 ♀ (E. Olofsson), 6.5.1971 2 ♂ 10 ♀ (Andersson); S. Sandby, Kungsmarken 31.3.1967 1 ♂ 1 ♀ (Olofsson). From Sweden only known in one specimen from Upl. Olofsson found the species in both localities hibernating as adults in dead stems of *Typha latifolia*. At Grytängen the species occurs along a small stream in a restricted marshy area with *Scirpus silvaticus*, *Phalaris arundinacea*, *Equisetum fluviatile*, *Typha*, *Alisma plantago aquatica* etc. *Lonchoptera impicta* Zett. was found together with *scutellata* in Grytängen, 6.5.1971 3 ♀ (Andersson).

Lonchoptera fallax de Meij. — Sweden: Sk., Kullaberg 12.7.1967 1 ♂, Ransviksbäcken 16.7.1967 1 ♂ (Andersson). — Hall., Enslöv, Årnilt, Hultet 26.6.1967 2 ♂ 1 ♀, 4.7.1968 1 ♂, Lunnaberget 24.6.1967 2 ♂, 22.7.1967 1 ♀ (Andersson). Known from Vg. and Nrk.

Lonchoptera nigrociliata Duda. — Sweden: Hall., Enslöv, Årnilt 4.7.1968 1 ♂ (Andersson). Known from Sk. and Ly. Lpm.

Clusiodes verticalis Coll. (Clusiidae.) — Sweden: Sk., Öved, Torps klint 28.8.1962 1 ♂ (Andersson); Kullaberg 3.8.1969 1 ♂, 18.7.1968 1 ♂, 21.7.1968 1 ♂ (Andersson). New to Sweden. Known from Great Britain.

Anthomyza albimana Meig. (Anthomyzidae) — Sweden: Sk., Helsingborg 5.9.1943 1 ♀ (Ringdahl); Kullaberg 1.8.1969 1 ♂ 2 ♀, 3.8.1969 7 ♂ 3 ♀ (Andersson). New to Sweden. Known from England, Estonia and Central Europe.

Anthomyza cingulata Hal. — Sweden: Sk., Silvåkra, Stensoffa 2.8.1966 2 ♂ 9 ♀ (Andersson). — Hall., Enslöv, Årnilt 27.7.1964 1 ♀ (Andersson). Known from Boh. and Sdm.

Psila merdaria Coll. (Psilidae.) — Sweden: Sk., Raus, Råå-ådalen 21.5.1961 3 ♂ (Andersson). New to Sweden. Known from the British Isles, Denmark, and European USSR.

Psila problematica Hennig. — Sweden: Nb., Kengis, Utmuotkan 30.7.1955 1 ♂ (Andersson). New to Sweden. Known from Central Europe and northwestern part of European USSR.

Psila clunalis Coll. — Sweden: Nb., Råneå, Högsön 3—4.7.1963 2 ♂ (Andersson). New to Sweden. Known from Great Britain.

Minettia loewi Schin. (Lauxaniidae.) — Sweden: Dlr., Floda, Sångån 16.6.1947 1 ♂ (T. Tjeder). New to Sweden. Known from Central Europe, Leningrad area and Finland.

Piophila pectiniventris Duda. (Piophilidae.) — Sweden: T. Lpm., Abisko, Nuolja-tunneln 23.6.1957 1 ♂ (Persson); Björkliden 9.7.1954 1 ♂ (Rydén). — Ång., Docksta 18.6.1954 1 ♂ (Rydén). New to Sweden. Known from Germany, Finland and north-western part of European USSR.

Camilla atrimana Strobl. (Camillidae.) — Sweden: Sk., Lomma 13.9.1959 1 ♀ (Andersson); Krankesjön 7.6.1969 1 ♂ (Andersson). New to Sweden. The specimen from Denmark, Jylland, Klitmøller, recorded by Ardö (1957) as *C. acutipennis* Lw (det. R. Frey), is in fact *atrimana* Strobl. Of the true *C. acutipennis* Lw I have seen two specimens from Spain, Mallorca, 7 km E Palma 1.4.1969, leg. B. Svensson.

Camilla glabrata Coll. — Sweden: Sk., Löderup 11.8.1923 1 ♂ 1 ♀ (Ringdahl); Andrarum 28.7.1954 1 ♀ (Ringdahl); Hyby, Eksholm 12.6.1961 1 ♂ (Andersson); Lund 11.5.1961 1 ♀ (Andersson); Kullaberg 12.6.1957 1 ♂ 1 ♀, 20.6.1957 1 ♂ 1 ♀, 22.6.1957 1 ♂, 13.8.1957 1 ♀, 6.6.1963 4 ♂ 1 ♀, 4.8.1969 1 ♂ (Andersson), Kullaberg, Ransvikbäcken 5.7.1952 1 ♀ (B. Tjeder). New to Sweden. Known from England, Central Europe and European USSR.

Camilla glabra Fall. In Zetterstedt's collections there is the following material: Sweden: Sk., Lund 1 ♂ 1 ♀. — Gtl. 1 ♂ 3 ♀. — Without locality 4 ♂ 6 ♀ (3 of them from Fallen's collection). — Norway(?): 1 ♀ leg. Boheman. — Finland: Taipalsaari 1 ♀ leg. Maklin. In Wallengren's collection there is 1 ♀ without locality, probably from Fallen's collection. It is remarkable that all Fallen's and Zetterstedt's material is *C. glabra* Fall. (Collin, 1956), while the more recent material is all *C. glabrata* Coll.

Athyroglossa glabra Meig. (Ephydriidae.) — Sweden: Sm., Aneboda 6.6.1970 1 ex. (Andersson). New to Sweden. Known from Finland; Europe.

Neophyllomyza acyglossa Vill. (Milichiidae.) — Sweden: Jmt., Vällista 13.7.1935 1 ♀ (Ringdahl). New to Sweden. Known from Finland, Leningrad area and Central Europe.

Phyllomyza cf. *beckeri* Kramer. (Milichiidae.) — Sweden: Sk., Kullaberg 13.8.1957 1 ♀ (Andersson). New to Sweden. This female agrees with the description and the figure that Hennig (1937, p. 36) prepared from English specimens and published in connection with his discussions of *Ph. beckeri* Kramer.

Phyllomyza donisthorpei Schmitz. — Sweden: Sk., Ö. Broby, Nordanå 1.6.1941 3 ♂ 5 ♀, 23.6.1941 2 ♂ 3 ♀, 24.6.1941 1 ♂ 2 ♀, 12.6.1940 1 ♀ (T. Nyholm), collected at or bred from nests of *Lasius fuliginosus* (Nyholm, in litt.). New to Sweden. It is still questionable if *Ph. donisthorpei* is specifically distinct from *Ph. formicae* Schmitz, but it seems probable. The present specimens agree with the description of *donisthorpei* that has been reared from nests of *L. fuliginosus* in England. *Ph. formicae*, that is bred from nests of *Formica rufa*, is known from Finland and Denmark. Both forms are further known in few records only from Western and Central Europe.

Phyllomyza equitans Hendel. — Sweden: Sk., Ö. Broby, Nordanå 1.6.1941 3 ♀, 23.6.1941 3 ♀, 24.6.1941 1 ♀ (T. Nyholm), collected at or bred from nests of *Lasius fuliginosus* together with the preceding species (Nyholm, in litt.). New to Sweden. Known from Western, Central and Eastern Europe.

Phyllomyza tetragona Hendel. — Sweden: Sdm., Strängnäs 5.1914 1 ♀ (Svenenius). New to Sweden. Known from Finland and Central Europe.

Meoneura flavifacies Coll. (Milichiidae.) — Sweden: Falsterbo, Nabben 7.8.1953 1 ♀ (Ardö); Ystad 23.6.1908 1 ♂ (Ammitzböhl); Sandhammaren 10.6.1970 1 ♂ (Andersson); Lomma 14.5.1959 1 ♂ (Andersson); Lund 23.5.1959 1 ♂, 11.6.1961 1 ♀, 17.6.1961 1 ♂ (Andersson); Dalby 3.6.1961 1 ♂ (Andersson), Ållskog, Skogshejdan 16.6.1969 1 ♂ 11 ♀, 27.6.1970 1 ♂ 1 ♀ (Andersson); Ringsjönäset 12.8.1964 1 ♀, 16.6.1965 1 ♂ (Andersson); Mölle 19.8.1958 1 ♂ (Andersson); Kullaberg 3.8.1969 1 ♀ (Andersson). — Hall., Enslöv, Årnilt 8.6.1957 1 ♂, 15.5.1967 1 ♀ (Andersson). — Boh., Havstensund 9.6.1956 1 ♂ (Andersson). — Nb., Kengis 29—30.7.1955 2 ♀ (Andersson). — Norway: Nordl., Saltdal 27.6.1956 1 ♀ (Andersson). — Finn., Langfjord 4.7.1956 1 ♀ (Andersson); Vestertana 6.7.1956 1 ♀ (Andersson).

New to Sweden and Norway. Known from England, Central Europe and European USSR.

Meoneura triangularis Coll. — Sweden: Sk., Skärälid 20.6.1941 1 ♂ (Nyholm).
New to Sweden. Known from Western and Central Europe and Leningrad area.

References

- ARDÖ, P., 1957. Studies in the marine shore dune ecosystem with special reference to the Dipterous fauna. — Op. ent. Suppl. 14: 1—255. — Lund.
- COLLIN, J. E., 1956. On the identity of Fallén's *Drosophila glabra* (Dipt., Camillidae). — Ent. mon. Mag. 92: 225—226. — London.
- DUŠEK, J. und ROZKOŠNÝ, R., 1963. Revision mitteleuropäischer Arten der Familie Stratiomyidae (Diptera) mit besonderer Berücksichtigung der Fauna der ČSSR. — Acta Soc. ent. Čechoslov. 60: 202—221. — Praha.
- 1968. *Beris strobli* nom. nov. (Diptera, Stratiomyidae). — Reichenbachia 10: 39: 293—298. — Dresden.
- HENNIG, W., 1937. Milichiidae et Carnidae. In LINDNER: Die Fliegen der Palaearktischen Region. 6: 1: 1—91. — Stuttgart.
- RINGDAHL, O., 1951. Flugor från Lapplands, Jämtlands och Härjedalens fjälltrakter (Diptera Brachycera). — Op. ent. 16: 113—186. — Lund.
- 1952. Småplock ur Kullabergs flugfauna. — Flora och Fauna. 234—244. — Uppsala.
- WAHLBERG, P. F., 1854. Bidrag till kännedomen om de nordiska Diptera. — Öfvers. Kongl. Vet.-Akad. Förh. 11: 7: 211—216. — Stockholm.
- ZETTERSTEDT, J. W., 1842. Diptera Scandinaviae. 1: 1—440. — Lund.
- 1849. Ibid. 8: 2935—3366.