The influence of environmental factors on the supranivean activity of flies (Diptera) in Central Poland

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Abstract. More than half of the insects collected on snow in Central Poland were flies (Diptera). Altogether 83 species of Diptera from 27 families were identified, of which 9 families were recorded for the first time. Two thirds of the Diptera belonged to the Mycetophilidae and Trichoceridae, which were also very species-rich. Other families with many species were the Heleomyzidae, Sphaeroceridae and Phoridae.

The peak activity was in the first part of December. Flies were most active on snow when the humidity ranged from 80 to 100%, temperatures between –1 to 5°C and the snow was from 20 to 40 cm deep. The occurrence of Trichoceridae was strictly associated with high humidities, in contrast to Drosophilidae and Heleomyzidae, which were most active at lower humidities. The activity of the flies of the most frequently recorded families was displaced towards either lower (Heleomyzidae and Limoniidae) or higher temperatures (Trichoceridae, Mycetophilidae). In contrast to other families, the supranivean activity of Phoridae was strictly associated with thin snow cover.

INTRODUCTION

Snow forms an ecotone between a cold and unstable environment and warmer and more stable conditions under the snow. Snow cover of about 20 cm, defined as the “hiemal threshold”, insulates soil and the subnivean space from fluctuations in air temperature (Aitchison, 1979a). This enables several invertebrates to remain active below the snow and appear on the snow surface when temperatures are favourable to feed, copulate or migrate.

Snow provides winter-active invertebrates with three different microhabitats: beneath (subnivean), in (infranivean) and on the snow (supranivean). These microhabitats are interconnected and organisms may move between them in order to find the optimal conditions. For that reason the faunas of these microhabitats are changeable and hard to define.

Animals occurring on the surface of snow are commonly called the “snow fauna”. This fauna is poorly known. A great diversity of invertebrates, however, occur on the surface of snow (Aitchison, 2001), such as rotifers, nematodes (Starmach et al., 1976), terrestrial crustaceans, oligochaetes, snails (Aitchison, 1979e), spiders (Huhta & Viramo, 1979; Ashmole et al., 1983; Koponen, 1989), especially of the families Erigoneidae and Linyphiidae (Koponen, 1989), and hard to define. For that reason the faunas of these microhabitats are changeable and hard to define.

Additional data on the winter activity of Diptera are provided by studies using pitfall traps (soil and litter) and yellow traps (Renken, 1956; Aitchison, 1979d, 2001; Lęgowski & Łoziński, 1995; Buck, 1997).
The aim of this paper is to provide a list of the common species and families of supranivean-active Diptera and record the temperature and humidity conditions, and depth of snow when they are active.

MATERIAL AND METHODS

Study area

The investigation was carried out in an area designed in the Lodz Upland (19°18'43"–20°16'22"E; 51°59'11"–51°36'45"N), according to the physiogeographical division of Europe (Kondracki, 2000). The area is located in Central Poland, in the vicinity of one of the biggest cities of Poland – Lodz. Lodz Upland is unusual as it is the northernmost upland peninsula in Poland, surrounded by lowlands and characterized by a unique landscape; it experiences the lowest temperatures, highest air humidities and the longest period of snow-cover in Central Poland. The highest point in this area – the escarpment belt, is 284 m a. s. l.

The peculiarities of this region are determined by features common to both uplands and lowlands, interesting landscape, clean rivers, remains of natural forest, very old trees in primeval forests and a unique and rich flora and fauna. For this reason, the Lodz Upland Landscape Park was founded to protect this area (Kurowski, 1998).

Supranivean-active invertebrates were sampled in natural forests in nature reserves and the largest forest areas. Thus was done in several forest associations: mixed forests including old beeches, spruces and firs, riparian forests (Circeo-Alnetum) in the vicinity of springs, acidophilous beech woods (Luzulo pilosae-Fagetum) including 100-years old beeches, in dry, flat-bottomed valleys, dry-ground forests (Tilio-Carpinetum) and forests overgrowing banks of natural, unregulated rivers.

Insects and methods

Altogether 3863 invertebrates were collected of which 2022 were flies.

Invertebrates were sampled using a semi-quantitative method. They were collected over a period of 1.5 h at each location, from November to March, at temperatures ranging from –10 to +10°C in four winters, 1998–2002. The collections were made, if possible, every day there was snow cover.

Seasons of the year were defined according to Klýsik (2001) for Central Poland. Autumn is defined as October, early winter as November until mid-December, winter as the period between mid-December and beginning of March, early spring as March and spring as April.

Air temperature, humidity and the depth of the snow were noted at each sampling location. The air temperature and humidity was measured 1 m above the snow surface in the shade using a thermo-hygrometer AZ 8721. Temperature and humidity close to the surface may have deviated a little from this.

RESULTS

Half of the winter-active specimens were flies (Diptera) (Fig. 1). Therefore, flies became the main subject of this investigation. Apart from Diptera, the most numerous
insect groups were Coleoptera (12%), Mecoptera (7%) and Heteroptera (6%). Of the other invertebrates (11%), spiders predominated (92%).

Eighty three species of Diptera were identified, belonging to the following 27 families: Agromyzidae, Anisopodidae, Anthomyiidae, Calliphoridae, Chironomidae, Chloropidae, Culicidae, Drosophilidae, Empididae, Ephyridae, Fanniidae, Heleomyzidae, Lauxaniidae, Lominiidae, Muscidae, Mycetophilidae, Opomyzidae, Phoridae, Sciariidae, Sciomyzidae, Sepsidae, Simuliidae, Sphaeroceridae, Syrphidae, Tephritidae, Tipulidae and Trichoceridae. Complete species lists will be publish elsewhere.

Most of the species belonged to the families Trichoceridae and Mycetophilidae, which made up 64% of the material collected (Fig. 2). The families to which most of the species belonged were: Mycetophilidae (17 spp.), Trichoceridae (11 spp.) and Heleomyzidae (11 spp.). The next were the Phoridae (6 spp.), Sphaeroceridae (6 spp.) and Tephritidae (5 spp.) (Fig. 3).

Five species made up half of the material collected. From the Trichoceridae the species that were frequently collected were Trichocera (Saltric hora) saltator (Harris, 1776) – 575 ind., T. (S.) implicata Dahl, 1967 – 196 ind. and T. (Trichocera) major Edwards, 1921 – 99 ind.; from the Mycetophilidae: Boletina gripha Dziedzicki, 1885 – 402 ind. and from the Phoridae Triphleba trinervis (Becker, 1901) – 190 ind. (Fig. 4).

The biggest catches of Diptera were in the first part of December (Fig. 5), and most belonged to the family Trichoceridae. The highest catches of Mycetophilidae, Lominiidae, Heleomyzidae, Sphaeroceridae and Phoridae were in December and of Trichoceridae in the second half of January. The small spring peak of Diptera collected in the second part of March consisted mainly of mycetophilids and drosophilids (not shown).
Flies were active on the snow when temperatures ranged from –4 to +5°C, with the peak when it was between –1 to +5°C (Fig. 6). The most common species had peak activities only at slightly lower temperatures in case of Heleomyzidae and Limoniidae and at higher temperatures for the Trichoceridae and Mycetophilidae. Flies occurred on the snow only when humidity reached more than 40%, with the peak activity between 80 to 100% humidity (Fig. 7). Trichoceridae were only active when the humidity was close to 100% and Drosophilidae (not shown) and Heleomyzidae mostly at around 70–80%.

Diptera occurred at all depths of snow cover, with greatest abundance when the snow was between 21 and 40 cm deep (Fig. 8). Limoniidae were the most frequently collected when it was 15 to 25 cm (not shown), Mycetophilidae when it was 5 to 25 cm, Heleomyzidae 15 to 40 cm and Sphaeroceridae 10 to 25 cm. The species of Phoridae were mainly associated with snow less than 10 cm deep and Drosophilidae mainly with 21–25 cm of snow. Only Trichoceridae occurred at all depths of snow cover.

DISCUSSION

Diptera were the most numerous and species-rich group of invertebrates collected on snow in this study. This is not surprising, as Diptera is one of the two greatest insect orders in Poland with more than 7 thousand species (Palaczyk et al., 2002) characterised by great internal heterogeneity, huge variety and very diverse biology. Flies live in all terrestrial habitats, including deserts and the Antarctica.

Of the 27 families, 9 were recorded on snow for the first time: Calliphoridae, Empididae, Fannidae, Oropomyzidae, Sciaridae, Sepsidae, Simuliidae, Syrphidae, and Tipulidae. However, Drosophilidae, Empididae and Oropomyzidae were previously recorded in traps during winter (Broen & Mohrig, 1965), Sciaridae (Aitchison, 1979d).
and Muscidae (Lęgowski & Loziński, 1995) are active in the subnivean space. In the long-term study recorded here, the winter occurrence of Diastatidae (Broen & Mohrig, 1965), Dolichopodidae (Frey, 1913) and Lonchopteridae (Tahvonen, 1942; Szulczewski, 1947) was not confirmed for Central Poland.

The results show that there is a rich ecological group of winter active flies on snow. Their occurrence is not accidental, but a regular winter phenomenon. It is, however, hard to discuss the results, as there are only a few, mostly rather outdated papers on the supranivean activity of Diptera. A detailed account of the individual species and families of Diptera recorded on the surface of snow in Norway is given by Hågvar & Greve (2003), but only of the suborder Brachycera. Over a period of 20 years, they identified 15 families, among which Sphaeroceridae and Heleomyzidae predominated. This partly corresponds with the results from Central Poland, where the highest number of winter active species of Brachycera belong to the Heleomyzidae. The results from Finland (Frey, 1913) confirm the subdominant position of Mycetophilidae (9 spp.). Of the remaining 22 species from 10 families, presented in that paper, the greatest number belong to Sphaeroceridae (6 spp.) and Heleomyzidae (4 spp.), as in Norway (Hågvar & Greve, 2003). According to Tahvonen (1942), who identified 18 species of winter Diptera from 6 families in Finland, the family with most species was Lonchopteridae. Szulczewski (1947) identified 20 species of snow-active flies from Central Poland, belonging to 7 families. In his study, the most diverse families were Sphaeroceridae (11 spp.), Trichoceridae (4 spp.) and Phoridae (3 spp.). Thus, certain families are typically winter active, but the ranking of the families may be locality dependent.

The most extensive studies on winter active Diptera in Germany are those by Broen & Mohrig (1965) and Bährmann (1996), based on pitfall traps. Although the families recorded were the same, except for Lonchopteridae and
Diastatidae, their ranking differ from that in Central Poland. Broen & Mohrig (1965) recorded 49 species of winter flies from 12 families, of which the Sphaeroceridae clearly predominate (11 species), and the Heleomyzidae (7 spp.), Ephydridae (7 spp.) and Lonchopteridae (6 spp.) are dominant. This corresponds with Hägvar & Greve’s results (in press), but differs from those of Aitchison (1979d). In Canada, she records Mycetophilidae (38%) as the most numerous family in the subnivean space on a ridge between two ponds, Anthomyiidae (49%) in a wood and Phoridae in a meadow. However, Bährmann (1996) records 16 families, of which the Sphaeroceridae, Phoridae and Heleomyzidae dominated.

Five species belonging to the three families made up half of the material in this study. The dominance of one of these species is recorded in the literature. **Triphleba trinervis** is the most numerous snow-active Phoridae species, not only in Poland (Soszyńska & Durska, 2002) but also in Germany (Broen & Mohrig, 1965). There it is recognized as the most numerous winter-active species of phorids and of Diptera. The dominance of 4 other species, **Trichocera** (S.) saltator, **T.** (S.) implicata, **T.** (T.) major and **Boletina gripha** was not recorded previously. There are close relationships between the climatic conditions and the occurrence of Diptera on the snow surface, which differed among families.

**Phenology**

Trichoceridae, Mycetophilidae and Phoridae make up most of the early-winter activity peak of Diptera. At the end of December, Mycetophilidae, Sphaeroceridae and Heleomyzidae had their peak of activity (Fig. 5). In Germany the highest occurrence of winter-active flies is in the second part of December and in January, and is made up mainly of Trichoceridae, Phoridae and Sphaeroceridae.
Wojtusiak (1950) also indicates that cooling points and can be active in a supercooled state. Limoniidae (active down to –8°C and survives down to –16°C) and Myzidae are well adapted to winter activity. The dominant sphaerocerid species in their study, *Crumomyia notabilis*, is also recognized as extremely cold-tolerant and psychrophilic (Roháček, 1991).

Humidity

Generally, the occurrence of Diptera during winter is strongly associated with high humidity, mainly above 70% (Fig. 7). In comparison, that of Coleoptera is highest when humidity ranges from 60 to 70% (Soszyńska, unpubl.). There are differences among the families of Diptera. Flies of the suborder Nematocera preferred the highest humidities, with the Trichoceridae preferring almost 100%. This agrees with the findings of Dahl (1969), who revealed that weakly sclerotized Nematocera are especially vulnerable to desiccation and prefer highly humid habitats. The tolerance of low temperatures species of Trichoceridae was not very great, as already mentioned. Dahl (1969) records that high humidity extends survival at temperatures down to –5°C. In contrast, other families, Heleomyzidae, Sphaeroceridae and Drosophilidae (subordo Brachycera), are not so sensitive to desiccation and occurred at lower humidities.

Snow thickness

The depth of snow also affected the species composition of the snow surface fauna. Flies occurred most frequently when the depth of the snow was 20 to 40 cm. It is known that snow insulates the subnivean space from the fluctuations in air temperature, and that flies remain active during the period of snow-cover and reach the snow surface via tree stems etc. Only the occurrence of the family Trichoceridae was independent of snow depth, probably because they seek shelter from unfavourable weather conditions not only in the subnivean space but under tree bark (pers. observ.). Supranivean activity of Phoridae was strongly associated with thin layers of snow. Perhaps their large size and relatively long wings makes it difficult for them to penetrate the snow layer. This conforms with the observations of Soszyńska & Durska (2002) that the wings of snow-active specimens of *Triphleba trinervis* (Phoridae) are ragged, probably a result of penetrating the snow cover and directly reduce the body size.

Ecological remarks

Clearly, there is a species-rich ecological group of winter active flies. They often show a deviating phenology, physiology and habitat choice (Hågvar & Greve, in press) and have physiological, behavioural and morphological adaptations for surviving on snow. Hågvar & Greve (in press) also show that Diptera occur on snow mainly in overcast weather, which is often connected with high humidity and a stable temperature. They point out that such stable and predictable conditions would give the flies sufficient time to reach the subnivean space or other microhabitats, if the temperature started to fall. Both Bährmann (1996) and Hågvar & Greve (2003) stress that many winter active Brachycera are saprophagous as larvae. Hågvar & Greve (2003) suggest that cold-adapted, saprophagous flies would be at an advantage over other insects in spring when colonizing the excrement and carrion that accumulated during winter. It is also pointed out that winter active species avoid competition, predation (Aitchison, 2001) and parasitization (Durska, 2003). Furthermore, the snow surface may simplify partner finding, copulation and migration (Soszyńska & Durska, 2002). In the light of the close relationship between snow cover and the winter activity of several insects, a warming of global climate may affect this fauna.
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