The Drosophilidae (Diptera) of Estonia

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Until recently, no published records on drosophilids from the Baltic countries existed, except for an unpublished species list for Estonia. We made two collecting trips through the three Baltic countries in the summer of 2000. The first trip was made in early summer to get spring species and the second in late August to get the fungivorous species. We used baiting methods for collecting Drosophila, while the earlier results were obtained e.g. using net sweeping. In general, the drosophilid fauna of Estonia resembles the well-known fauna of the Nordic countries. The single most interesting result was that Chymomyza amoena, an American invader of central Europe, was found. Another interesting finding was the relative rarity of D. subobscura and the virtual absence of D. virilis group species.

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Received 8 March 2005, accepted 2 May 2005

1. Introduction

The genus Drosophila is by far the best known group of insects. Drosophila melanogaster Meigen is a model organism of the genome project. The sheer weight of the ever accumulating knowledge has effectively prevented a revision of an obviously paraphyletic genus, held together with D. melanogaster. The rest of the family Drosophilidae is held together largely through this paralogy (Bächli et al. 2004).

The Drosophila story began in northern Europe, with Fabricius describing Musca funebris in Denmark in 1787. Fallén, working in Sweden, transferred this species to a new genus, Drosophila, in 1823. This genus was later split into several others, with Hackman, in Finland, being a specialist on Scaptomyza. The breakthrough in Drosophila biology took place in North America: Morgan and his students, with Sturtevant and Dobzhansky, pioneer-worked on the biology and evolution of these small flies. At that time it seemed that the Russians were catching up, with Chetverikov, Dubinin and Timofeeff-Ressovsky laying the groundwork of evolutionary genetics. History took, however, another way. We have data on drosophilids from Finland (Hackman 1954), the St. Petersburg area (Shtakelberg 1930, Hackman 1957) and Denmark (Frydenberg 1956), and we have recently completed an overview of a North European drosophilid fauna (Bächli et al. 2004). The importance of this family in all biology makes publishing a review of Estonian drosophilids timely. To give an example, while D. subobscura occurs in the St Petersburg area and all the way to Moscow (Saura et al. ...
1998) and Kazakhstan (Gornostaev 1993) and over the rest of Europe, the attempts to describe the situation in the Baltic countries have just been guesses (e.g. Krimbas 1993).

The drosophilid fauna of Estonia is, in fact, well known. Kunberg (1981) has written a short monograph, with records on biology in Estonia. His study has, however, remained an unpublished thesis written in Estonian. The authors Escher, Ekenstedt and Saura have collected additional material. We may also mention that the specimen of *D. busckii* that we collected at a garbage container at the harbour of Tallinn has figured greatly in the study of identifying a novel system of gene regulation (Larsson *et al.* 2001), and its chromosomes have been used to illustrate the concept of epigenetics in a special issue of the journal Science (Riddihough & Pennisi 2001). All information on *Drosophila* biology is valuable, and we believe that the species list of Estonia will lead to further studies.

2. Material and methods

The material for this report was collected by the authors in June and August 2000. All other information is derived from the unpublished thesis of Kunberg (1981). He used both net sweeping and baits to collect *Drosophila*.

We collected flies from as many biotopes as possible, including dust bins, mushrooms and felled logs, using either net sweeping or suction in fermenting baits with rotting bananas and other fruits. Depending e.g. on weather conditions, the traps were checked after at least once an hour. After preliminary examination of the flies in the field, they were stored in ethanol and further examined in the lab.

We made a special effort to get specimens of the *virilis* group by collecting along the banks of small and large rivers.

3. Results and discussion

The results are given in the accompanying species list, where certain species are highlighted. In general, there was nothing completely unexpected compared with the well-known drosophilid fauna of the Nordic countries (e.g. Hackman 1954, Frydenberg 1956). The subarctic and alpine species were, of course, missing.

We found some *Chymomyza amoena*. This is a recent North American immigrant to central and southern Europe (e.g. Band *et al.* 1999) Another remarkable result was the almost complete absence of specimens of the *virilis* group. The riverside habitats hosted mostly domestic species, in particular *D. melanogaster*. *D. subobscura* was also remarkably scarce. In habitats where we expected it, we got mostly *D. obscura* in very large numbers. This contrasts with observations from southern Finland in central Sweden.

As for the four species of the *D. virilis* group found in Sweden and in Finland, *D. lummei* and *D. ezoana* have virtually disappeared from Finland and from Sweden, and also *D. littoralis* and *D. montana* have become uncommon. *D. subobscura* had disappeared from the sites in Sweden and in Finland where we collected the species in 1994. Earlier it was actively spreading towards the north and had become common and abundant (Saura 1995). Currently its distribution seems to decrease. It is unclear what has happened with these species. However, laboratory strains are available from the period before the population crash and there are also a vast amounts of unpublished enzyme allele frequency data from Norway, Sweden and Finland from mid 1970’s. These may allow an evaluation of possible genetic consequences of the drastic decrease, e.g. via comparing allele frequencies (and DNAs) before and after the crash.

4. An annotated list of species

4.1. Genus *Amiota* Loew, 1862

*Amiota* is a very large genus, with 44 Palaearctic species; most of which live in the eastern Palaearctic (Bächli & Rocha Pité 1981). The species presented here belongs to the subgenus *Amiota* Loew, 1862.

*A. alboguttata* (Wahlberg, 1839)

Kunberg (1981) reports this species from Uus-Kasaritsa (Võru area). This is a widespread but rather uncommon species in northern Europe. It
comes to fermenting baits, and lives among the foliage of trees.

4.2. Genus Chymomyza Czerny, 1903

*C. caudatula*, *C. costata* and *C. fuscimana* are independent of human culture, i.e. “wild” species. All have larval diapause. They come to fermenting baits and can be cultured on *Drosophila* medium. They are attracted to freshly-cut surfaces of felled logs in early summer. They engage in lengthy and highly visible courtship behavior and are easily collected with an exhaustor.

There is a monograph on niche shifts and sympathy in the genus (Band 1996) and another on the diapause, cold-hardiness and circadian eclosion rhythm (Riihimaa 1996).

*C. amoena* (Loew, 1862)

*C. amoena* is a commensal of human culture i.e. “domestic” in Europe. Larvae live in nuts in North America, but in Europe the species has experienced a niche shift in that it now breeds in unripe fruits (Band et al. 1999). This is by far the northernmost record of this species. We have earlier found the species in Lithuania (Escher et al. 2004).

*C. caudatula* Oldenberg, 1914

Like *C. costata* (see below), a very widespread species. Both are found from Norway to Japan (Bächli & Rocha Pité 1981).

*C. costata* (Zetterstedt, 1838)

This is one of the most common drosophilids in northern Europe (Hackman et al. 1971) that exhibits a cline in the reaction determining the larval diapause (Riihimaa 1996, Riihimaa et al. 1996).

*C. fuscimana* (Zetterstedt, 1838)
Adevere, 13 June 2000; deciduous forest. Suction on logs. Leg. A. Saura.

4.3. Genus Drosophila Fallén, 1823

4.3.1. Subgenus Dorsilopha Sturtevant, 1942

*D. busckii* Coquillett, 1901
A domestic species that breeds in decaying organic material, in particular potatoes but also mushrooms, etc. Comes to fermenting baits. Can be cultured on modified *Drosophila* medium. Cosmopolitan. We found them among garbage in wastebaskets in Narva, Otepää and Tallinn. Kunberg (1981) reported *D. busckii* from Viljandi and Tartu.

4.3.2. Subgenus Drosophila Fallén, 1823

*D. funebris* (Fabricius, 1787)
This species belongs to the *funebris* species group. Kunberg (1981) noted that this widespread, domestic species is common all over Estonia. We found them among garbage in Narva; in Tartu they came to fermenting baits. They are easy to culture.

*D. histrio* Meigen, 1830
This species belongs to the *histrio* species group. A widespread species that is not common anywhere. It comes to fermenting baits. It can evidently not be cultivated on standard media. The larvae live in mushrooms. Kunberg (1981) reports it from Tartu.

*D. immigrans* Sturtevant, 1921

*D. immigrans* belongs to the *immigrans* species group. A widespread, domestic species that breeds in compost heaps, etc. It is easy to cultivate and comes to fermenting baits.

4.3.3. Subgenus Drosophila, quinaria species subgroup

This is a uniform group that breeds predominantly on mushrooms. Courtney et al. (1999) described the general biology as a mushroom-feeding drosophilid guild. They are easy to collect on their breeding sites and come readily to fermenting baits; likewise, they are easy to cultivate on standard medium.
D. kuntzei Duda, 1924
Loobu, Rakvere, 20.VIII.2000; mixed forest.
Suction. Leg. A. Saura.
This is the northernmost record for an otherwise central European species. We have earlier found the species also in Lithuania (Escher et al. 2004).

D. limbata v. Roser, 1840
A rather uncommon species that seems to be associated with decaying plant material and black currant (Ribes nigrum) (A. Saura unpubl.). Kunberg (1981) found the species from the Loo river.

D. phalerata Meigen, 1830.
Geyspits and Simonenko (1970) and Muona and Lumme (1981) have described the diapause of D. phalerata and D. transversa (see below). D. phalerata goes up in the north to about 65° N and to North Africa in the south. We found them in Loobu, Rakvere, Saare, Valga, Lihula and Linnamäe, either on mushrooms or attracted by fermenting bait, in August 2000. Kunberg (1981) reports the species from Saaremaa, Samliku (Pärnu area), Luua, Tartu, Sangaste, Rõuge, Vapramäe and Obinitse.

D. transversa Fallén, 1823
Spread from Norway across Asia; a northern species (up to 71° N) compared with the former. We caught them either from mushrooms or using fermenting bait in Kiviõli, Kohtla-Järve, Lisaku, Saare, Valga, Lihula, Padise; all in August 2000. Kunberg (1981) reports it from Saaremaa, Saka (Kohtla-Järve area), Kaave, Luua, Samliku (Pärnu area), Tartu, Tähtvere, Vapramäe, Pikasilla and Rõuge.

4.3.5. Subgenus Drosophila, virilis species group

Four North-European species belong to this group: D. ezoana Takada and Okada, 1957, D. littoralis Meigen, 1830, D. lummei Hackman, 1972 and D. montana Patterson & Wheeler, 1942. They all inhabit littoral zones of lakes and rivers; only D. littoralis is restricted to Europe. D. ezoana and D. lummei evidently occur across Asia all the way to Japan, while D. montana goes even further as it inhabits also much of North America. There is extensive literature on the diapause (e.g. Lumme & Lakovaara 1983), courtship behavior (Hoikkala & Lumme 1987, Hoikkala & Aspi 1993) and eclosion rhythm (Lankinen 1986) on northern European D. virilis group species.

These flies come readily to fermenting baits and are easy to cultivate. Males have rather vari-
able genital morphology but the females are morphologically indistinguishable. We made a special effort to collect these. The result was a single female from the city moat of Pärnu, caught using a fermenting bait on 16 June 2000. Kunberg (1981) reports “D. littoralis” from Saaremaa, Viljandi, Luua (Jõgeva area) and Tartu. Accordingly, we can only note “D. virilis” group, indeterminate, from Estonia.

4.4. Genus Lordiphosa Basden, 1961

Flies of this group do not come to fermenting baits and they can evidently not be cultivated on standard media either.

*L. fenestrarum* (Fallén, 1823)
This is a common species in northern Europe. Kunberg (1981) reported the species from Saaremaa and Solbi (Võru area).

*L. nigricolor* (Strobl, 1898)
A rather rare species, found in Finland and the St. Petersburg area as well as in central Europe. Kunberg (1981) found it from Saaremaa, Viljandi, Puhtu, Kaave (Jõgeva area), Musti (Valga area) and Obinitsa (Võru area).

4.5. Genus Scaptodrosophila Duda, 1924

*S. deflexa* (Duda, 1924)


This species comes to fermenting baits and can be cultivated; the larvae go to diapause, the details of which are not known.

*S. rufifrons* (Loew, 1873)
Rather uncommon, found in the St. Petersburg area but not in Finland (Hackman 1957). It may have adult diapause. Reported earlier from Tähtvere (Tartu area) by Kunberg (1981).

4.5.1. Subgenus Sophophora Sturtevant, 1939, melanogaster species group / melanogaster subgroup

*D. melanogaster* Meigen, 1830
The best known insect. A widespread, domestic species that comes to fermenting baits; can also be collected over garbage etc. Kunberg (1981) reports that it is common all over Estonia. We found it, often in great numbers, in about all localities influenced by humans and their garbage.

*D. simulans* Sturtevant, 1919 is another cosmopolitan and domestic species that very probably occurs in Estonia. In northern Europe it is far less common than *D. melanogaster*. Only the males can be distinguished from the ones of *D. melanogaster*. We checked routinely all males of melanogaster-group flies but did not find a single *D. simulans*. The best way to find it would be to sweep over fruit shelves of stores in September–November and look at the male genitalia under microscope.

4.5.2. Subgenus Sophophora Sturtevant, 1939, obscura species group

Flies belonging to this group are dark brown to shiny black. The ventral side of male abdomen is red, that of females, white. All come readily to fermenting baits and are tolerably easy to cultivate. Most are indifferent to human culture. The breeding sites of these often exceedingly common flies remain largely unknown.

In addition to the below-listed species, we expect that *D. alpina* Burla, 1948 and *D. subsilvestris* Hardy & Kaneshiro, 1968 will be found in Estonia. They are locally abundant on suitable biotopes in southern Finland. We also have found *D. subsilvestris* Fallen, 1823 from Latvia (Escher et al. 2002).

*D. ambigua* Pomini, 1940


This is a domestic species in northern Europe.
D. bifasciata Pomini, 1940
Spread from Norway to Japan; most common in northern Scandinavia (Saura 1974). Kunberg (1981) reported the species from Viljandi, Tommuski (Viljandi area), Tartu, Vapramäe (Tartu area) and Elva. These records may, in part, be incorrect, as the key of Shtakelberg (1970), the one that Kunberg used, does not include D. subobscura that may have been more common than D. bifasciata.

D. obscura Fallén, 1823
Common in northern Europe (Lakovaara and Saura 1971). Kunberg (1981) reported the species from Viljandi.

D. subobscura Collin, 1936
This otherwise common species experienced a population crash in 1994 (Saura et al. 1998) in northern Europe, and the populations are still recovering. We found only single flies.

4.6. Genus Leucophenga Mik, 1886

L. quinquemaculata Strobl, 1893

These flies come to fermenting baits. They are spread over northern Europe but are seldom frequent at a locality. The larvae live in mushrooms.

4.7. Genus Scaptomyza Hardy, 1849

Hackman (1959) has written a monograph on this genus. Davis (2000) has shown that the genus has originated from Drosophila on the Hawaiian Islands and from there colonized the rest of the world. With the exception of S. pallida, the larvae are leaf miners and some are agricultural pests. The adults may come to fermenting baits.

4.7.1. Subgenus Scaptomyza Hardy, 1849

S. flava (Fallén, 1823)
This is an agricultural pest in many parts of the world. Kunberg (1981) reported the species from Puhtu on 25 July, 1951 and on 14 July, 1969.

S. graminum (Fallén, 1823)
A common species. Kunberg (1981) recorded the species from Saaremaa, Viidumäe, Ruila (Harju area), Treppoja, Puhtu, Luua, Tartu, Uderna (Tartu area), Tähtvere, Sulbi, Pikasilla Rannaküla, Sangaste.

S. griseola (Zetterstedt, 1847)
Kunberg (1981) reported this species from Viidumägi on 8 July, 1967.

4.7.2. Subgenus Hemiscaptomyza Hackman, 1959

S. unipunctum (Zetterstedt, 1847)
Found earlier in Sika (Võru area) on 10 September, 1959 (Kunberg 1981).

4.7.3. Subgenus Parascaptomyza Duda, 1924

S. pallida (Zetterstedt, 1847)
A commensal of human culture, found in gardens, etc. Comes to fermenting baits and can be cultivated on Drosophila media. Found at 21 localities by Kunberg (1981).
4.8. Genus *Stegana* Meigen, 1830

*S. furta* (Linnaeus, 1767)

This species belongs to the subgenus *Stegana* Meigen, 1830. The species is widespread in Europe. They do not come to fermenting baits. The larvae live under bark of trees. Kunberg (1981) reported the species from Saaremaa, Puhu, Kaarepere (Jõgeva area), Viljandi, and Vapramäe (Tartu area).

*S. coleoptrata* (Scopoli, 1763)


**Acknowledgements.** We wish to thank Dr. Aina Karpa from the University of Latvia, and Dr. Saulius Pakalniškis and his co-workers from Akademijos 2 in Vilnius, for their hospitality and help during our collecting trip. We are also grateful to Dr. Gerhard Bächli of the Zoological Museum of the University of Zurich, Switzerland, for sharing his knowledge and helpful suggestions regarding the manuscript.

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