Biting midges of the genus *Dasyhelea Kieffer*  
(Diptera: Ceratopogonidae) in Poland

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**ABSTRACT.** This article reviews 30 species of biting midges of the genus *Dasyhelea* that are known to occur in Poland. Diagnoses and detailed descriptions of adults are provided for all Polish species, as well as keys (based mainly on males) for the identification of subgenera and their included species. *Dasyhelea excellentis* Borkent, 1997 is recognized as a new junior synonym of *Dasyhelea bifida* Zilahi-Sebess, 1936 (*syn. n.*) and *Dasyhelea lugensis* Brodskaya, 1995 as a new junior synonym of *Dasyhelea caesia* Remm, 1993 (*syn. n.*).

Among the Polish biting midge fauna, most species of the genus *Dasyhelea* are primarily arboreal, widely distributed Palearctic species. The most species-rich samples were collected in the following regions: Eastern Baltic Lakelands (19 spp.), Southern Baltic Lakelands (16 spp.), Southern Baltic Coastlands (14 spp.) and Central Western Carpathians (12 spp.). The larvae were found in sap and tree holes, water accumulated in gutters and sinks, moist soil near fresh- and salt-water bodies, and peat bogs. Adults are known to visit flowers for nectar, and 16 Polish species were found on umbelliferous flowers.

**KEY WORDS:** Diptera, Ceratopogonidae, *Dasyhelea*, biting midges, distribution, key, new synonyms, Poland.

**INTRODUCTION**

The biting midges (Diptera: Ceratopogonidae) are a family of small nematocerous flies that are morphologically very similar to non-biting midges (Chironomidae). There are nearly 6100 known valid extant and fossil species, belonging to 134 genera and 5 subfamilies: Lebanoculicoidinae, Leptoconopinae, Forcipomyiinae, Dasyheleinae and Ceratopogoninae (Borkent 2012). In Poland this family is represented by 218 species and 21 genera (Szadziewski 2007, Szadziewski et al. 2007a,b, Dominiak & Szadziewski 2008, Dominiak & Michalczyk 2009, Dominiak & Szadziewski 2010).
The genus *Dasyhelea* includes biting midges of diverse morphology and biology (Waugh & Wirth 1976) and has been recorded from all regions of the World except Antarctica (Grogan & Wiemers 2006). Currently, 612 valid species of *Dasyhelea* have been described, including 14 fossil species (Strobl 1910, Borkent 2012). In Europe, *Dasyhelea* is represented by 63 species, with 30 known to occur in Poland (Dominia & Szadziewski 2010). Unlike most other ceratopogonids, there are no predaceous or ectoparasitic species in *Dasyhelea* as females have reduced, vestigial mandibles and maxillae that lack teeth. However, like other ceratopogonids, adult males and females feed on honeydew and nectar as sources of energy. Some tropical species are pollinators of plants, e.g. cocoa trees, *Theobroma cacao* L. and rubber trees, *Hevea brasiliensis* (Willd. ex ADR. Juss.) Muell. Arg (Lee et al. 1989). Our knowledge of the biology and phylogenetics of *Dasyhelea* midges is relatively poor. The preimaginal stages of most species are unknown (Brodskaya 1995) and the relationships between species, species groups and subgenera still remain unclear (Szadziewski 1985a).

**Biology**

The immature stages of many species of *Dasyhelea* live in algae, mosses or liverworts and among plants on water margins. They inhabit puddles, springs, swamps, peat-bogs and moist soil. Midges of this genus are quite common in phytotelmata, for example in tree hollows, damaged tree trunks and stems of bamboo, fruit shells and leaf axils (Johannsen 1931, Mayer 1934a, Zilahi-Sebess 1936b, Przhiboro 2005, Dominia & Szadziewski 2006), e.g. common teasel *Dipsacus sylvestris* Huds. (Goetghhebuer 1925, Disney & Wirth 1982). In terrestrial habitats *Dasyhelea* larvae can live in sap oozing from trees, rotting plants or mushrooms (Waugh & Wirth 1976, Graves & Graves 1985) and in faeces (Vattier 1964). Some species are reported from hot springs with a high mineral content or low pH, and pitchers of carnivorous plants of the genus *Nepenthes* Linnaeus (Johannsen 1931, Mayer 1934c, Sheppe 1973, Wirth & Beaver 1979, Lee & Chan 1985). Several species inhabit ephemeral rock pools or their artificial equivalents, rain gutters, float systems, open drainage channels, stoups, etc. (Kieffer 1925c, Johannsen 1931, Zilahi-Sebess 1931, Remmert 1953, Wirth 1987, Lee et al. 1989, Ashe et al. 2007). Some *Dasyhelea* larvae live in saline soil or water of inland saline habitats and intertidal zone of seas (Thiemann 1925, Mayer 1934a, Wirth 1978). There are several halobiontic, halophilic and haloxenic species of *Dasyhelea* (Szadziewski 1983).

The eggs of *Dasyhelea* are unique in being horseshoe-shaped (Fig. 29) and are laid in loose masses enclosed in a gelatinous coating (MunstreJhelm 1920, Keilin 1921, Waugh & Wirth 1976, Ronderos et al. 2006, Martinez et al. 2010).

All larvae of Ceratopogonidae, including *Dasyhelea*, are apneustic in all four instars (Szadziewski et al. 1997). Larvae of some *Dasyhelea* species are well adapted to survive...
long periods of desiccation, temperature fluctuations, low oxygen levels, digestive enzymes of insectivorous plants and low pH (ZILAHI-SEBESS 1931, DISNEY 1975, LEE & CHAN 1985). They cannot swim, but move slowly by using their mandibles to pull and posterior hooks to push themselves forward (WIRTH 1978, FÜRST VON LIEVEN 1998) (Fig. 125). Most North American species spin tubular cases in the last instar (WAUGH & WIRTH 1976). Among European Dasyhelea, this behaviour has been observed in the larvae of *D. modesta* (WINNERTZ) (THIENEMANN 1915).

The morphology of the larval head capsule as well as field and laboratory observations indicate that most *Dasyhelea* larvae are primarily herbivorous (MULLEN & HRIBAR 1988, FÜRST VON LIEVEN 1998, RONDEROS et al. 2003). However, it is more likely that *Dasyhelea* larvae exploit a wide variety of food items. They feed on green algae, diatoms, fungi and detritus (ZILAHI-SEBESS 1931, MULLEN & HRIBAR 1988). *Dasyhelea* larvae can be carnivorous or scavengers, as confirmed by the presence of oligochaete setae in their alimentary tracts (MULLEN & HRIBAR 1988). Research by ZILAHI-SEBESS (1931), DODSON (1987), LEE & CHAN (1985) and HRIBAR & DENSON (2008) suggests that larvae prey on protozoans, rotifers, chironomid larvae and injured or dead mosquito larvae.

Adults typically live only a few days (ZILAHI-SEBESS 1931) and are usually found in or near breeding sites, among shrubs or herbs and on flowers (WAUGH & WIRTH 1976). They are especially common on umbelliferous plants (SZADZIEWSKI et al. 1997), but have also been recorded on birthwort, *Aristolochia clematitis* L. (HAVELKA 1978), and the flowers of cocoa and rubber trees (LEE & CHAN 1985). Adult male *Dasyhelea* fly in swarms (BORKENT & SPINELLI 2007), but such behaviour has not been observed in many species (LEE & CHAN 1985). The structure of the mouthparts is the same in both sexes (CARTER et al. 1921, GLUKHOVA 1981) — males and females of *Dasyhelea* feed on nectar and honeydew, or do not feed at all (ZILAHI-SEBESS 1931, LEE & CHAN 1985).

**Classification**

In his classic study on the Ceratopogonidae of California, USA, WIRTH (1952) divided *Dasyhelea* into four species groups — cincta, grisea, mutabilis and traverae. He chose to avoid subgenera for North American species because of the poor understanding of both faunistics and phylogenetic relationships among the species. Subsequently, several new species groups were proposed: leptobranchia, which replaced the traverae group (WAUGH & WIRTH 1976), borgmeieri (WIRTH & WAUGH 1976) and brevicornis (GROGAN & WIEBERS 2006). Recently, DÍAZ et al. (2010) proposed the patagonica group for a few southern Neotropical species of *Dasyhelea*. Most European workers on *Dasyhelea* have adopted the five subgenera arrangement by REMM (1962, 1979). In addition to *Dasyhelea* s. str. and Prokempia KIEFFER, REMM also regarded Pseudoculicoides MALLOCH, Dicryptoscena ENDERLEIN and Sebessia REMM as subgenera. According to REMM’s (1979)
system, the *cincta* group belongs to the subgenus *Sebessia* together with the *holosericea* group (proposed by REMM, ibid.), the *grisea* group correlates well with *Dasyhelea s. str.*, while the *mutabilis* group along with the *borgmeieri* group correlate well with *Pseudoculicoides* (REMM 1962, WAUGH & WIRTH 1976).

**Studies of Polish *Dasyhelea* midges**

The first report on *Dasyhelea* in Poland was written by MAYER (1934b), in which *D. holosericea* (MEIGEN) and *D. notata* GOETGHEBUER are mentioned from the south-western region of the country. However, because both of these records were based on females, they are suspect and should be ignored. KARL (1940) reported *D. holosericea* and *D. modesta* (WINNERTZ) (as *D. tarsalis* KIEFFER) from the environs of Słupsk (voucher male specimens in MZPW). SZADZIEWSKI (1983) mentioned seven species of *Dasyhelea* from a variety of saline habitats, including six species new to the Polish fauna. In his revision of the Palaeartic species of the *johannseni* group, SZADZIEWSKI (1985a) provided new locality records for *D. turficola* KIEFFER, and, one year later, additional records of *D. modesta* (SZADZIEWSKI 1986). Moreover, in his 1986 article, SZADZIEWSKI reported the first Polish records of *D. notata*, *D. thienemanni* SPĂTARU & DAMIAN-GEORGESCU, *D. bilobata* KIEFFER (as *D. luteiventris* GOETGHEBUER) and *D. flavoscutellata* (ZETTERSTEDT). As many as fifteen *Dasyhelea* species were listed in the Checklist of Animals of Poland, among them three species new to the Polish fauna (SZADZIEWSKI 1991). A few years later, a species associated with tree sap, *D. flavifrons* (GUÉRIN) (as *D. versicolor* (WINNERTZ)), was reported from Poland for the first time (KACZOROWSKA 1996). In 2001, a new locality was reported for *D. notata* in the Białowieża Forest (SZADZIEWSKI 2001), and shortly thereafter, the first Polish records were published of *D. bicrenata* KIEFFER (SZADZIEWSKI & BORKENT 2003), *D. malleola* REMM (SZADZIEWSKI et al. 2004) and *D. bilineata* GOETGHEBUER (as *D. saxicola* (EDWARDS)) (SZADZIEWSKI & DOMINIAK 2006). Some information on *Dasyhelea* midges occurring in peat bogs in northern and southern Poland was given in articles by DOMINIAK and co-workers (DOMINIAK & SZADZIEWSKI 2006, DOMINIAK et al. 2007b, DOMINIAK 2009). Finally, a few species of *Dasyhelea* were reported for the first time from this country in the second volume of the Fauna of Poland (SZADZIEWSKI 2007) and in three articles by DOMINIAK & SZADZIEWSKI (2006, 2008, 2010). Recently, GWIZDALSKA-KENTZER (2011) supplied new locality records for five species – *D. bilineata*, *D. flavifrons*, *D. flavoscutellata*, *D. modesta* and *D. pallidiventris* (GOETGHEBUER) – found during an investigation of the biting midges of the Leg nad Swelinią Reserve in northern Poland.

In comparison to other European countries, biting midges of the genus *Dasyhelea* are relatively well known in Poland, with 30 species known from this country. The same number of *Dasyhelea* species is also known from Estonia, where the Ceratopogonidae
fauna was intensively studied by Kieffer and soon after by Remm (Dominiak & Szadziewski 2010).

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MATERIALS AND METHODS

A total of 4256 specimens of Dasyhelea, including 2318 adult males and 1657 females, 258 pupae or pupal exuviae and 23 larvae were examined for this study. Species identification was based mainly on adult males.

Nearly all the Dasyhelea midges used in this study were collected in Poland between 1912 and 2011 and are currently deposited in the Department of Invertebrate Zoology and Parasitology, University of Gdańsk. The abbreviations of the collectors’ names are as follows: (K.B.) Katarzyna Bendarowicz, (Z.B.) Zbigniew Biliński, (M.C.) Mateusz Ciechanowski, (P.D.) Patrycja Dominiak, (K.G.) Katarzyna Grędzińska, (M.G.K.) Marta Gwizdalska-Kentzer, (E.K.) Elżbieta Kaczorowska, (W.K.) Wiesław Krzemień, (J.K.) Jarosław Krzywiński, (R.L.) Renata Ludwińska, (Cz.M.) Czesława Majkowska, (G.O.) Gabriela Okrój, (K.P.) Katarzyna Podbielska, (B.S.) Barbara Skierska, (R.Sz.) Ryszard Szadziewski, (A.W.) Alina Warzocha. A few specimens were collected abroad or borrowed from the following collections: Museum and Institute of Zoology, Polish Academy of
Sciences (MZPW), Royal Belgian Institute of Natural Sciences (IRSNB), University of Strasbourg, Zoological Museum (MZSF), University of Tartu, Natural History Museum (TUZ) and the U.S. National Museum of Natural History (USNM). The abbreviations of the collections are those used by BORKENT & WIRTH (1997) and EVENHUIS (2012).

In some cases, the information from the original labels has been supplemented with data on sampling sites, dates, collectors, etc. (reported in square brackets).

Specimens were collected from 130 localities (Figs 1-2), situated in 95 quadrants of the UTM grid (reported in parentheses). The division into physiographic regions follows KONDRACKI (2000), with modifications suggested by SZADZIEWSKI (1985b).

**SOUTHERN BALTIC COASTLANDS (31 localities)**

Brzyno near Żarnowiec (CF07); Elblag (CF90); Gdańsk (CF43); Gdańsk Brzeźno (CF43); Gdańsk Jelitkowo (CF43); Gdańsk Oliwa (CF43); Gdańsk Politechnika (CF42); Gdańsk Stocznia (CF42); Gdańsk Wrzeszcz (CF42); Gdańsk, Sobieszewskas Is., Górk Wschodnie (CF52); Gdańsk, Sobieszewska Is., Przegallina (CF62); Gdynia Orłowo (CF43); Gdynia Wzgórze Św. Maksymiliana (CF44); Kadyiny near Elblag (DF01); Karsibór on Uznam Is. (VV56); Kiezmark near Gdańsk (CF61); Krzewsk near Elblag (CE99); Lisewo near Tczew (CE59); Malbork (CE78); Meckelinki near Gdynia (CF35); Piaśnica near Wejherowo (CF16); Puck (CF36); Sopot (CF43); Strzebielino Morskie near Wejherowo (CF05); Mieroszyno near Władysławowo (CF17); Wejherowo (CF25); Widzino near Słupsy (XA23); Wierzchucino near Żarnowiec (CF07); Władysławowo (CF37); Żarnowiec (CF17).

**EASTERN BALTIC COASTLANDS (2 localities)**

Barciany near Kętrzyn (EF20); Lębinka near Kętrzyn (EF31).

**SOUTHERN BALTIC LAKELANDS (27 localities)**

Aleksandrów Kujawski (CD46); Babi Dół near Kartuzy (CF22); Gdańsk, Dolina Radości (CF43); Gdynia Bernadowo (CF33); Gdynia Kaczce Buki (CF33); Głogaczewo near Wałcz (XV00); Inowrocław Mątwy (CD15); Inowrocław Rąbin (CD15); Janikowo near Inowrocław (CD04); Lake Otłażyno near Kartuzy (CF13); Krzeszna near Kartuzy (CF01); Miaszko near Bytów (XV28); Mierachowo near Kartuzy (CF03); Mrowiniec near Tuchola (XV85); Ocypeł near Starogard Gdański (CE26); Okole near Starogard Gdański (CE38); Starogard Gdański (CE38); Głusk near Wałcz (WU68); Jaźwiny near Wałcz (WU69); Miechucino near Kartuzy (CF02); Sitnica near Wałcz (WU68); Załom near Wałcz, near Delta Płockiej Reserve (WU68); Załom near Wałcz, near Lake Ostowieckie (WU68); Szubin near Bydgoszcz (XU87); Szwecja near Wałcz (XV01); Toruń Barbarka (CD38); Zakowo near Słupczyn (XW81).

**EASTERN BALTIC LAKELANDS (20 localities)**

Aleksiejówka near Sejny (FE59); Bachanowo near Suwałki (FF11); Elk (EE86); Giżycko (EE58); Kętrzyn (EE29); Krzywe near Suwałki (FE39); Łopuchowo near Suwałki (FF21); Mazurki near Augustów (FE27); Michnowce near Sejny (FF40); Olsztyn (DE65); Orłowo near Olecko (EE79);
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Piecki near Mrągowo (EE25); Płaska near Augustów (FE47); Poszeszupie near Suwałki (FF32); Rosochaty Róg near Suwałki (FE39); Silec near Kętrzyn (EF30); Solanka near Kętrzyn (EF30); Słupie near Suwałki (FE39); Wiatrołuża Pierwsza near Suwałki (FE39); Żytkiejm near Goldap (FF02).

**CENTRAL POLAND LOWLANDS (5 localities)**

Chylice near Warszawa (EC07); Czeszów near Wrocław (XS59); Młochów near Warszawa (DC86); Pułtusk near Warszawa (ED14); Przasnysz near Warszawa (DD97).

**PODLASIE (7 localities)**

Białowieża (FD94); the hamlet of Maruszka on the Siemianówka Reservoir near Białystok (FD96); Kunicha near Augustów (FE35); Pogorzellec near Białowieża (FD84); Popiołówka near Białystok (FE41); Białowieża Forest (FD83); Sztabin near Augustów (FE35).

**SUDETY MTS. (6 localities)**

Karpacz (WS52); Pokrzywna near Głucholały (XR77); Sosnówka Dolna near Jelenia Góra (WS52); Pasterka near Kuđowa Zdrój (WR99); Przełęcz Łącznik in the Izerskie Mts. (WS23); Radomierz near Jelenia Góra (WS63).

**SILESIAN-KRAKÓW UPLAND (2 localities)**

Dolina Będkowska near Kraków (DA15); Ojców near Kraków (DA16).

**CENTRAL MALOPOLSKA UPLAND (2 localities)**

Święta Katarzyna near Kielce (DB94); Wola Szczygiełkowa near Kielce (DB93).

**EASTERN MALOPOLSKA UPLAND (3 localities)**

Zwierzyniec near Zamość (FB40); Brody Małe near Szczuńrzyszyn (FB31); Kawęczyn near Szczuńrzyszyn (FB31).

**POLESIE (1 locality)**

Libiszów near Włodawa (FC41).

**OUTER WESTERN CARPATHIANS (2 localities)**

Moszczenica near Żywiec (CA70); Zawoja Śląska (CV99).

**CENTRAL WESTERN CARPATHIANS (15 localities)**

Czertezic in Pieniny Mts. (DV57); Dolina Małej Łąki in the Tatra Mts. (DV25); Dolina Strążycka in the Tatra Mts. (DV25); Krościenko on the River Dunajec (DV57); Przysłop Miętusi in the Tatra Mts. (DV15); Szafranówka in the Pieniny Mts. (DV67); Czarny Dunajec near Nowy Targ, Czarny Dunajec-Baligówka (DV18); Czarny Dunajec near Nowy Targ, Baligówka peat bog (DV18); Chyżne near Nowy Targ, Las Hamrzańska (DV07); Chyżne near Nowy Targ, Puściszna Jasiowska peat bog
(DV07); Chyżne near Nowy Targ, Wyżni Młyn (DV07); Pickielnik near Nowy Targ (DV17); Sokolica in the Pieniny Mts. (DV57); Zakopane Huty (DV26); Zakopane Jaszczurówka (DV26).

Figs 1-2. Sampling sites in Poland: 1 – physiographic regions; 2 – UTM grid map.
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EASTERN BESKID MTS. (7 localities)

Brzegi Górne near Ustrzyki Górne (FV14); Moczarne near Wetlina (FV14); Muczne near Ustrzyki Górne, near the Litmirz Reserve (FV34); Muczne near Ustrzyki Górne, Tamawa Reserve (FV34); Wołosate near Ustrzyki Górne (FV23); Ustrzyki Górne (FV13); Ustrzyki Górne (FV23).

Most adult *Dasyhelea* were collected with an entomological net, only a few specimens were caught with light, Barber, Malaise or Moericke traps. Substrate samples were taken from various habitats and preimaginal stages were reared in the laboratory, adults being allowed to harden for 24 hours after emergence. All specimens were preserved in 75% ethanol, then subsequently cleared in phenol-ethanol and mounted on microscope slides in phenol-Canada balsam by the methods described in Wirth & Marston (1968). All descriptions, illustrations and measurements were based on slide-mounted specimens.

The Scanning Electron Microscope (SEM) images were produced at the Department of Plant Cytology and Embryology, University of Gdańsk (SPI-MODULE Sputter Coater, Philips XL 30 Scanning Electron Microscope) and at the Museum and Institute of Zoology, Polish Academy of Sciences (critical point dryer E3100 Jumbo, SC7640 Sputter Coater, HITACHI S-3400N Scanning Electron Microscope). Materials preserved in 75% alcohol were dehydrated in ethanol series, dried in HMDS or critical-point dried and subsequently gold-coated.

Whenever possible, at least ten specimens were measured for each character (n = number of specimens examined). Sometimes, when there were few specimens from Poland, additional material collected in other European countries was also measured. The following special terms and their abbreviations are used in the descriptions:

- wing length – measured from the basal arculus to the wing tip [mm];
- CR (costal ratio) – length of the costal vein measured from the basal arculus to the tip of the second radial cell divided by the wing length;
- AR (antennal ratio) – male: combined length of distal four flagellomeres divided by combined length of proximal nine flagellomeres; female: combined length of distal five flagellomeres divided by combined length of proximal eight flagellomeres;
- PR(III) (palpal ratio) – length of palpal segment 3 divided by its greatest breadth;
- length of spermatheca – measurements included the neck [in μm];
- width of spermatheca – measured at its widest point [in μm].

Data on geographical distribution

Any literature reports that do not include detailed information on sampling sites, as well as doubtful records, are not included in the summaries of distribution data.
RESULTS


The checklist of Polish Dasyhelea midges

Family: Ceratopogonidae NEWMAN, 1834
Subfamily: Dasyheleinae LENZ, 1934
Genus: Dasyhelea KIEFFER, 1911
Subgenus: Dasyhelea s. str.

bilineata GOETGHEBUER, 1920
= insignipalpis KIEFFER, 1925
= saxicola (EDWARDS, 1929)
= geleiana ZILAIH-SEBESS, 1931
= montana ZILAIH-SEBESS, 1940
= lithotelmatica STRENZKE, 1950
= tecticola REMMERT, 1953
= dieuzeidei (VAILLANT, 1957)
= karelica GLUKHOVA & BRODSKAYA, 1997

caesia REMM, 1993
= lugensis BRODSKAYA, 1995

flavifrons (GUÉRIN, 1833)
= obscura (WINNERTZ, 1852)
= versicolor (WINNERTZ, 1852)
= dafouri (LABOULBÉNE, 1869)
= hippocastani (MIK, 1888)
= brevitiibialis GOETGHEBUER, 1919
= goetghhebueri KIEFFER, 1919
= lignicola KIEFFER, 1919
= sensualis KIEFFER, 1919
= paludicola KIEFFER, 1925
= oppressa THOMSEN, 1935
= septuosa BORKENT, 1997
malleola REMM, 1962
pallidiventris (GOETGHEBUER, 1931)
  = olivacea REMM, 1962
stackelbergi REMM, 1993
Subgenus: Dicryptoscena ENDERLEIN, 1936
glukhovae BRODSKAYA, 1996
lucida REMM, 1968
modesta (WINNERTZ, 1852)
  = aestiva (WINNERTZ, 1852)
  = longipalpis KIEFFER, 1913
  = inclusa KIEFFER, 1918
  = strobli KIEFFER, 1919
  = pratensis GOETGHEBUER, 1920
  = bihamata KIEFFER, 1923
  = moascari MACFIE, 1943
  = densipilosa TOKUNAGA, 1963
notata GOETGHEBUER, 1920
  = semistriata GOETGHEBUER, 1921
  = sziladyi ZILAHI-SEBESS, 1936
stellata REMM, 1968
thienemanni SPĂTÂRU & DAMIAN-GEORGESCU, 1970
Subgenus: Prokempia KIEFFER, 1913
bilobata KIEFFER, 1915
  = luteiventris GOETGHEBUER, 1934
  = spiralis REMM, 1966
dampfi KIEFFER, 1925
  = turfacea KIEFFER, 1925
  = estonica KIEFFER, 1925
flaviventris (GOETGHEBUER, 1910)
  = halobia (KIEFFER, 1924)
Subgenus: Pseudoculicoides MALLOCH, 1915
arenivaga MACFIE, 1943
auli REMM, 1962
bicrenata KIEFFER, 1923
bifida ZILAHI-SEBESS, 1936
  = excellentis BORKENT, 1997
calycta REMM, 1972
corinnea GOSSERIES, 1991
Species review

**Dasyhelea KIEFFER**

*Dasyhelea* Kieffer, 1911: 5. Type species *Dasyhelea halophila* Kieffer, 1911: 5 (by monotypy).
*Prokempia* Kieffer, 1913a: 163, 179. See below as subgenus.
*Pseudoculicoides* Malloch, 1915: 309. See below as subgenus.
*Tetrahelea* Kieffer, 1925b: 423. Type species *Culicoides insignicornis* Kieffer, 1913b: 9 (by original designation).
*Dicryptoscena* Enderlein, 1936: 51. See below as subgenus.
*Sebessia* Remm, 1979: 55. See below as subgenus.
*Borkentimyia* Yu et al., 2006: 321. As subgenus; systematic position unclear. Type species *Dasyhelea forsteri* Grogan & Wirth, 1981: 97 (by original designation).

**Diagnosis**

Male flagellomeres sculptured. Eyes contiguous. Mouthparts similar in both sexes, mandibles and maxillae reduced, without teeth. Female palpal segment 3 without sensory pit. First radial cell usually reduced or obliterated, second radial cell short. Parameres of male genitalia usually asymmetrical. Female subgenital plate usually with fully-developed notum.

**Description**

Small midges, wing length 0.61-1.84 mm. Body black, dark or pale brown, rarely yellowish. Membranes between sclerites and abdominal segments pale, often yellow or grey. In some species head, scutum, postscutum, thoracic pleurites with grey, blue or
DOMINIAK P.: Biting midges of the genus *Dasyhelea* Kieffer

greenish pruinose and red-brown pattern. Scutum and lateral sclerites sometimes with vitæ and dark patches contrasting with background. Wing membrane transparent and colourless, only main costa and radial veins dark. Halteres milky-white, yellow, sometimes with darker knob or stem, or more rarely, entirely dark. Legs black, dark-brown, pale-brown or yellow. Femora and tibiae unicoloured, with dark bands or irregular patches. Femoro-tibial joints usually dark, tarsi pale. Head hypognathous, subspherical, slightly flattened in anterior-posterior axis. Eyes large, contiguous, reniform, with fine pubescence (Figs 13, 117, 118).

Frontal sclerite connected with clypeus, elliptical, pentagonal or rhombic, sometimes with lateral processes or ribbon-like lateral border (Figs 13, 25, 26, 49, 68, 82, 112). Antenna consists of ring-like, flattened scapus, well-developed pedicel and flagellum composed of 13 flagellomeres (Figs 3, 4, 5). Male flagellomeres always sculptured (Figs 4, 5); flagellomeres 1-9 disciform, subspherical or hexagonal, with single row of long setae (sensilla chaetica), 10-12 elongate, with one or two rows of shorter setae; apex of terminal flagellomere rounded or tapered (Fig. 5), sometimes with conical or cylindrical prolongation (Fig. 23). Female flagellomeres poorly sculptured (Figs 3, 120), poorly marked reticulations present on proximal portions of all or only some flagellomeres; flagellomeres 1-8 subspherical, cylindrical or bottle-shaped, 9-12 usually more elongate; apex of 13 sometimes with conical or cylindrical prolongation (Fig. 24); all flagellomeres with single row of long setae (but shorter than in male), proximal flagellomeres with coarse sensilla trichodea. Clypeus in both sexes entire with lateral lobes (Figs 11, 50), or, more often composed of two separate sclerites (Figs 12, 27). Apex of labrum and hypopharynx with short setae, mandibles and maxillae poorly developed, vestigial, without teeth. Maxillary palp with five segments (Figs 9, 10); segments 1-2 fused; 3 usually the longest, cylindrical or slightly expanded in middle part, lacking sensory pit, but with mesal sensilla capitata (Fig. 119); 4 subcylindrical, sometimes with sensilla capitata; 5 club-shaped or elongated, subcylindrical, with one (Fig. 10) or two (Fig. 9) rows of long setae. Antepronotum with some setae, propleuron bare. Scutum prominent, with a few rows of long setae, without prescutal pit. Transverse suture well developed (Fig. 48) or reduced (Fig. 64). Paratergite long and narrow, lacking setae. Scutellum with bristles (Fig. 121). Mediotergite, as well as the rest of the body, pruinose. Anteroanepisternite D-shaped (Fig. 48). Wing narrower and longer in male than in female (Figs 6, 7); membrane with fine microtrichia (Fig. 122), macrotrichia often numerous, especially on distal portion and along wing margin; basal arculus well developed; costa short, extending to about mid-length of wing; 1st radial cell (r1) usually obliterated or barely visible, slit-like (Figs 8, 55), 2nd radial cell (r2-3) usually short, square, rarely obliterated; medial veins M1 and M2 forking distal of r-m crossvein. Haltère with fine pubescence and numerous campaniform sensilla on base, as well as single sensilla on stem and knob (Fig. 123). Femora and tibiae slender; distal portions of fore tibia with two rows of coarse palisade, tibial spur absent; hind tibia
with well-developed tibial comb (Figs 14, 124); tarsi with five tarsomeres, tarsomere 1 usually twice as long as tarsomere 2; claws small, equal-sized, slightly curved, apices bifid in male, empodium small or absent.

**Fig. 3-14**. Morphology of adult male (4, 5, 6, 9, 10, 11, 14) and female (3, 7, 8, 12, 13): 3 – flagellum of *Dasyhelea bilobata* Kieffer, 4 – proximal flagellomeres of *D. flaviventris* (Goetghebuere), 5 – distal flagellomeres of *D. flaviventris* (Goetghebuere), 6, 7 – wing of *D. alonensis* (Strobl), 8 – radial cells of *D. mayor* (Strobl), 9 – palpus of *D. modesta* (Winnertz), 10 – palpus of *D. bilobata* Kieffer, 11 – clypeus of *D. modesta* (Winnertz), 12 – clypeus of *D. bilobata* Kieffer, 13 – eyes and frontal sclerite of *D. bilobata* Kieffer, 14 – tibial comb of hind leg of *D. modesta* (Winnertz).

Male genitalia (Figs 15, 16, 17). Tergite and sternite of 9th abdominal segment fused. Tergite 9 tapering posteriorly, with blunt or rounded apex and apicolateral processes. Sternite 9 short, posterior margin with shallow excavation, straight or extended – conical, rhomboidal or bifid. Gonocoxite conical or cylindrical. Gonostylus of various shape and size, single (Figs 15, 16) or rarely divided into two parts (Fig. 17). Depending on species, parameres symmetrical, asymmetrical, either divided or fused medially. Aedeagus in the shape of flat or arched plate, with additional median, submedian or lateral projections of various sizes and shapes. Bridge joining aedeagus with sternite 9, well visible if present (Fig. 15).

Female genitalia. Gonapophyses of sternite 9 form subgenital plate, composed of notum and ramus (Fig. 18). Tergite and sternite of abdominal segment 10 fused, with pair of short cerci originating from the vestigial 11th segment. Spermatheca (Fig. 19) usually single, with short neck, elliptical, ovoid, spherical or retort-shaped.

Key to subgenera of adult *Dasyhelea*

1. Male genitalia with an envelope covering entire aedeagus (Fig. 114); parameres symmetrical. Two functional spermathecae present (Fig. 115) .......................... *Sebessia*
Male genitalia without an envelope covering entire aedeagus; parameres symmetrical or asymmetrical. Spermatheca single .................................................................2

2. Wing with two radial cells (Figs 8, 55) ..............................................................................3

3. Clypeus entire with lateral lobes (Figs 11, 50). Posterior margin of male sternite 9 extended, with divided apex (Fig. 56, 59, 60, 61, 62, 63); apicolateral processes of tergite 9 small .................................................................Dicryptoscena

←. Clypeus divided into separate sclerites (Fig. 12), or if entire with lateral lobes then wing with one radial cell. Posterior margin of male sternite 9 without divided apex; apicolateral processes of tergite 9 usually prominent ..........Pseudoculicoides (in part)

4. Frontal sclerite narrow, elongate, elliptical or slightly club-shaped, evenly sclerotized (Figs 82, 83). Posterior margin of male sternite 9 extended, without divided apex ........................................................................................................Pseudoculicoides (in part)

←. Frontal sclerite broad, or if narrower then with lateral borders and distinctly sclerotized in mid-portion (Figs 13, 25, 26, 67, 68). Posterior margin of male sternite 9 otherwise ........................................................................................................5

5. Frontal sclerite broader than long, elliptical, pentagonal or slightly heart-shaped, with long slender ventral projection (Fig. 25, 26). Posterior margin of male sternite 9 straight, arch-like or slightly concave (Fig. 37, 46, 47). Female antennal flagellomeres elongate, bottle-shaped, with sculptured reticulations; flagellomere 13 with apical prolongation (Fig. 24) .................................................................Dasyhelea s. str.

←. Frontal sclerite longer than broad, ovoid, with ribbon-like lateral borders, distinctly sclerotized in mid-portion (Fig. 13, 67, 68). Posterior margin of male sternite 9 with pincer-like median process (Fig. 74, 77, 78). Female antennal flagellomeres short, spherical, only some are slightly reticulated; flagellomere 13 without apical prolongation (Figs 3, 70) .................................................................Prokempia

subgenus Dasyhelea

Diagnosis

Frontal sclerite broad, elliptical, pentagonal or slightly heart-shaped, with long, slender projection. Antennal segments sculptured. Apex of last flagellomere with cylindrical prolongation. Thorax with greyish, bluish or greenish pollinose, and usually with brownish-red pattern on scutum. Wing with one radial cell.

Male. Apicolateral processes of tergite 9 prominent. Posterior margin of sternite 9 shallow concave, straight or low arched. Gonocoxite often with mesoventral hook. Gonostylus long, nearly straight or slightly curved. Parameres asymmetrical.

Female. All antennal segment elongate, in most species bottle-shaped. Subgenital plate prominent, notum usually triangular, but sometimes arch-shaped with irregular or rounded
Figs 20-33. Dasyhelea bilineata GOETGHEBUE, male (23, 28, 30), female (22, 24, 25, 29, 31), D. flavifrons (GUÉRIN), male (32), female (33), D. caesia REMM, male (21, 27), D. malleola REMM, female (20), D. pallidiventris (GOETGHEBUE), female (26).

anterior projection. Spermatheca single, pyriform, retort-shaped, rarely subspherical, with short neck.

Discussion

The subgenus *Dasyhelea* is identical to the *grisea* group sensu Wirth (1952) and Waugh & Wirth (1976). Two groups of species within this subgenus can be distinguished by differences in the shape of their pupal respiratory horns and posterior processes of the anal segment, and male parameres. The first of these include most species in the subgenus *Dasyhelea*, the known pupae of which have flattened, straight to slightly curved respiratory horns (Fig. 126) with spiracles that are primarily on the apex, and sparse lateral spiracles (Fig. 127). The pupal anal segment bears short, divergent lateral tubercles (Fig. 128).

The bases of male parameres are inclined and slightly deflected and the posterior process is wavy or C-shaped (Figs 34, 37, 40, 43), and often fused to the right basal arm. The second group includes three Nearctic species: *D. chani* Wirth & Linley, *D. pollinosa* Wirth and *D. traversae* Thomsen; a Neotropical species: *D. paulistana* Forattini & Rabello; three Palaearctic species: *D. caesia* Remm, *D. stackelbergi* Remm and *D. unicolor* Remm; a species described from Sumatra (as *Holocoenops* sp., Mayer 1934c: 201). Pupae are known only for *D. chani*, *D. caesia* (see description of *D. lugensis* Brodskaya), *D. paulistana*, *D. pollinosa*, *D. traversae* and the Sumatran species, as all have sharp-pointed respiratory horns, with spiracles located laterally and the posterior processes of the anal segment are very long, slender and not divergent. The male parameres are usually divided, their bases are not deflected and are situated in the middle of the hypopygium, and the posterior process is nearly straight, and perpendicular to the basal arms (Figs 46, 47).

Six species in the subgenus *Dasyhelea* have been reported from Poland. In Europe, there are four other species that have not yet been found in Poland: *D. baltica* Remm, *D. bensoni* Edwards, *D. incisurata* Remm and *D. unicolor* Remm.

Key to species

1. Bases of parameres inclined, slightly deflected; posterior process wavy or C-shaped (Figs 34, 37, 40, 43). Female subgenital plate prominent; notum usually triangular ..................2
   - Bases of parameres not deflected, situated in the middle of hypopygium; posterior process straight (Figs 46, 47). Female subgenital plate fine, arch-shaped, sometimes with irregular or rounded anterior projection ..............................................................................5

2. Palpal segments 3 and 4 with sensilla capitata ..............................................*pallidiventris*
   - Palpal segment 3 with sensilla capitata ............................................................3

3. Apex of gonostylus broad (Fig. 37). Female subgenital plate with leaf-shaped notum (Fig. 39) .........................................................................................................................*malleola*
   - Apex of gonostylus slender. Female subgenital plate with triangular notum (Figs 42, 45) ..................................................................................................................................................4
4. Male palpal ratio PR(III) greater than 4.0. Female subgenital plate elongate; notum in the shape of isosceles triangle, usually weakly sclerotized at base (Fig. 42) ..................*bilineata*

- Male palpal ratio PR(III) less than 4.0. Female subgenital plate short; notum in the shape of equilateral triangle, evenly sclerotized (Fig. 45) ..............................................*flavifrons*

5. Submedian projections of aedeagus slender, wavy; posterior margin of sternite 9 extended, with short preapical setae (Fig. 46) ................................................................. *caesia*

- Submedian projections of aedeagus broad, lobate; posterior margin of sternite 9 with shallow excavation, lacking preapical setae (Fig. 47) .............................................. *stackelbergi*

**Dasyhelea pallidiventris (GOETGHEBUER, 1931)**

(Figs 26, 34, 35, 36)

*Tetraphora pallidiventris* GOETGHEBUER, 1931: 211 ((Dasyhelea), description and figure – female, Germany).

*Dasyhelea pallidiventris*: SZADZIEWSKI 1986: 43 (description and figure – male, female, syn.: = *olivacea*, Germany, Poland); TÔTHOVÁ et al. 2004b: 146 (Czech Republic); DOMINIAK & SZADZIEWSKI 2006: 5 (Poland); DOMINIAK & SZADZIEWSKI 2010: 24 (syn.: = *olivacea*, = *versicolor* sensu REMM 1979, comments on biology, Finland, North Korea); GWIDALSKA-KENTZER 2011: 37 (Poland).

*Dasyhelea olivacea* REMM, 1962: 117 (description and figure – male, female, Estonia); REMM 1966: 58 (Lithuania); REMM 1967: 16 (Azerbaijan, Georgia); REMM & ZHOGOLEV 1968: 832 (Ukraine: Crimea); SZADZIEWSKI 1983: 66 (Poland).


**Diagnosis**

Sensilla capitata present on palpal segments 3 and 4. Gonostylus stout, with rounded apex. Female subgenital plate hastate, notum often weakly sclerotized.

**Description**

Male. AR 0.85-0.96 (n = 12). Palpal segment 3 elongate, 59-75 μm long (n = 14); PR(III) 2.95-3.76 (n = 13); sensilla capitata present on segments 3 and 4. Scutellum yellow or tawny, with 6-9 bristles and some smaller setae. Wing length 1.19-1.49 mm (n = 14), CR 0.48-0.50 (n = 14). Legs unicoloured or with irregular, dark patches on femora and tibiae. Genitalia (Fig. 34). Posterior margin of sternite 9 arched. Gonocoxite bearing prominent mesoventral hook. Gonostylus rather stocky, with rounded apex. Parameres asymmetrical; posterior process broadly fused to right basal arm. Anterior margin of aedeagus low arched or straight, with a pair of submedian, slightly conical projections.

Female. AR 0.77-0.89 (n = 13). Length of 3rd palpal segment 49-66 μm (n = 12); PR(III) 2.48-3.37 (n = 12); sensilla capitata present on segments 3 and 4. Scutellum entirely yellow.
or infuscated on mid-portion, provided with ca 9 bristles and a few smaller setae. Wing length 1.06-1.22 mm (n = 12); CR 0.49-0.53 (n = 12). Coloration of the legs as in male. Genitalia (Figs 35, 36). Notum in subgenital plate hastate, often with weakly sclerotized lateral margins. Spermatheca pyriform or retort-shaped; length 72-88 μm (n = 13), width 46-55 μm (n = 12).


Material examined (n = 63)


**Distribution and biology**

Sweden, Finland, Estonia, Lithuania, Germany, Poland, Czech Republic, Ukraine (Crimea), Georgia, Azerbaijan, North Korea (Dominiaik & Szadziewski 2010).

Larvae live in inland saline habitats and the littoral zone of lakes. Szadziewski (1983) identified *D. pallidiventris* as haloxene. Adults of this species very often visit umbelliferous flowers.


**Discussion**

Among the Eurasian species of the subgenus *Dasyhelea* only *D. pallidiventris* and *D. bensoni* Edwards have sensilla capitata on both palpal segments 3 and 4. *Dasyhelea bensoni* is close to *D. pallidiventris*, but is much darker, has a markedly sclerotized notum in the female subgenital plate, and usually well visible labia.

The holotype female of *D. pallidiventris* is deposited at the Royal Belgian Institute of Natural Sciences in Brussels (Szadziewski 1986).

**Dasyhelea malleola Remm, 1962**

*(Figs 20, 37, 38, 39)*


*Dasyhelea malleola*: Delécolle 2002: 28 (Andorra); Szadziewski et al. 2004: 120 (Algeria, Poland); Tóthova et al. 2004b: 146 (Czech Republic); Dominiaik & Szadziewski 2010: 19 (Spain, Ukraine).
Diagnosis
Apex of gonostylus broad, bulbous. Subgenital plate elongate, with leaf-shaped notum.

Description.
Male. AR 0.80-0.87 (n = 7). Palpal segment 3 short, cylindrical, 38-47 μm long (n = 6), PR(III) 2.62-3.36 (n = 6). Scutellum yellow or dark, with paler margins, bearing 6 bristles. Wing length 0.87-1.03 mm (n = 5), CR 0.48-0.50 (n = 5). Legs dark. Genitalia (Fig. 37). Posterior margin of sternite 9 arched. Apex of gonostylus very broad, bulbous. Parameres asymmetrical, posterior process distinctly fused to right basal arm. Aedeagus with anterior margin low arched, bearing two submedian projections.

Female. AR 0.74-0.76 (n = 3). Length of third palpal segment 41-43 μm (n = 3), PR(III) 2.56-2.87 (n = 3). Scutellum yellow or dark, with paler margins, armed with 6 or 7 bristles. Wing length 0.97-1.04 mm (n = 2), CR 0.50-0.51 (n = 2). Legs unicoloured. Genitalia (Figs 38, 39). Subgenital plate elongate, notum leaf-shaped. Spermatheca with short neck, retort-shaped, 80-100 μm long (n = 3) and 47-56 μm wide (n = 3).


Material examined (n = 8)

Other specimens
Ukraine: Alupka, garden at Vorontsov's Moorish Castle, 21 May 2008, net, 1 female, leg. P.D.
Distribution and biology
Estonia, Germany, Poland, Czech Republic, Ukraine (Crimea), Spain, Andorra, Algeria (DOMINIAK & SZADZIEWSKI 2010).

Up to now D. malleola has been reported from the north-eastern and southern regions of Poland. In Europe adults fly from May until the end of July (REMM 1962, HAVELKA 1976b, REMM 1979, TÓTHOVÁ et al. 2004b, DOMINIAK & SZADZIEWSKI 2010).

Discussion
The original description of the female (REMM 1962) is inadequate. Currently, four female specimens were found in the materials examined. Except for the usual sexual differences, they are similar to males of D. malleola. Among the remaining European species of the subgenus, females of D. malleola are readily distinguished by the shape of the subgenital plate. D. stemlerae WAUGH & WIRTH, known from the Nearctic Region, has similar female genitalia.

The first information about the occurrence of D. malleola in Spain (REMM 1988), subsequently reiterated by DELÉCOLLE (2002), should be treated as a doubtful record.

**Dasyhelea bilineata GOETGHEBUER, 1920**

(Figs 22, 23, 24, 25, 28, 29, 30, 31, 40, 41, 42, 126, 127, 128)

*Dasyhelea bilineata* GOETGHEBUER, 1920: 45 (description, in key – male, Belgium); GOETGHEBUER 1925: 121 (description and figure – larva, pupa, male, female, breeding site – leaf axils of Common Teasel); THIENEMANN 1925: 105, 107 (in key – larva, pupa); MÜNCHBERG 1955: 390 (breeding site – leaf axils of Common Teasel, comments, Germany); DISNEY & WIRTH 1982: 233 (breeding site – leaf axils of Common Teasel, Great Britain); DOMINIAK & SZADZIEWSKI 2010: 7 (syn.: = *insignipalpis*, = *saxicola*, = *geleiana*, = *montana*, = *lithotelmatica*, = *tecticola*, = *dieuzeidei*, = *karelica*, breeding site – leaf axils of *Dipsacus* sp., Spain, Norway, Romania, Slovakia, Turkey, Ukraine); GWIZDALSKA-KENTZER 2011: 37 (Poland).

*Culicoides versicolor* MUNSTERHJELM 1920: 160 (description and figure – egg, egg mass, breeding site – rock pools, Finland). Nec *D. versicolor* (WINNERTZ, 1852).

*Dasyhelea insignipalpis* KIEFFER, 1925c: 62 (as *D. versicolor* var. *insignipalpis*, description and figure – male, female, breeding site – stoup, Germany).

*Prokempia bilineata* KIEFFER 1925c: 72 (description – male).


*Dasyhelea geleiana* ZILAIH-SEBESS, 1931: 321 (description and figure – larva, pupa, male, female, breeding site – rock pools, biology, Hungary); ZILAIH-SEBESS 1936b: 199 (Hungary); ZILAIH-SEBESS 1940: 48 (description, figure – male, as *D. dufouri* var. *geleiana*, syn.: = *bilineata*, = *geleiana*, = *saxicola*?, = *sensualis*, Slovakia, Hungary); VALKANOV 1941: 201 (breeding site – rock pools, comments on biology, Bulgaria); ÖHM & REMMERT 1955: 204 (description and figure – pupa, breeding site – rock pools, France).

*Dasyhelea saxicola* EDWARDS 1933: 91 (figure – male, taxonomic comments); ZAVREL 1935: 1 (*Tetraphora*), breeding site – rock-holes, France); SZADZIEWSKI 1986: 47 (description and

Dasyhelea montana ZILAHI-SEBESS, 1940: 48 (description, as D. dufouri var. montana, syn.: = bilineata, = geleiana, = saxicola?, = sensualis, Slovakia, Hungary).

Dasyhelea lithotelmatica STRENZKE in THIENEMANN 1950: 178 (description and figure – larva, pupa, male, female, breeding site – rock pools, Austria); THIENEMANN 1950: 167 (breeding site – rock pools, Austria); TUZET & ORMIÈRES 1964: 163 (breeding site – rainwater pools, France); DISNEY 1975: 227 (breeding site – rock pools, Great Britain).


**Diagnosis**

Wing length of male 1.6-1.8 mm, of female 1.5-1.8 mm. Third palpal segment slender in both sexes. Male palpal ratio PR(III) more than 4.0. Female subgenital plate elongate, notum in shape of isosceles triangle, in basal part weakly sclerotized. Femora and tibiae of all legs usually with dark bands.

**Description**

Male. AR 0.93-1.04 (n = 11). Palpal segment 3 cylindrical, slender (Fig. 30); length 85-101 μm (n = 12), PR(III) 4.14-4.94 (n = 12). Scutellum pale or dark, with 10-12 bristles and some smaller setae. Wing length 1.57-1.84 mm (n = 12), CR 0.50-0.54 (n = 12). Femora and tibiae with distinct bands or whole dark. Genitalia (Fig. 40). Posterior margin of sternite 9 low, arch-shaped. Gonocoxite usually with conspicuous mesoventral hook. Gonostylus slender, evenly curved, C-shaped. Parameres asymmetrical. Posterior process and right basal arm very often fused. Anterior margin of aedeagus low-arched or nearly straight. Two submedian, posteriorly directed projections of aedeagus present.

Female. AR 0.76-0.86 (n = 15). Palpal segment 3 cylindrical, slightly expanded in the middle (Fig. 31), 75-88 μm long (n = 15), PR(III) 3.07-4.00 (n = 14). Scutellum yellow, with
10-14 bristles and numerous setae. Wing with one radial cell (Fig. 22); length 1.49-1.75 mm (n = 15), CR 0.52-0.57 (n = 15). Colour of the legs the same as in male. Genitalia (Figs 41, 42). Subgenital plate elongate, notum in shape of isosceles triangle, weakly sclerotized in the basal part. Spermatheca with short neck, retort-shaped, dimensions 84-104 μm (n = 11) x 57-67 μm (n = 11).


Material examined (n = 128)


Other specimens

Distribution and biology
Norway, Finland, Russia (Karelia), Estonia, Great Britain, Ireland, Belgium, Germany, Poland, Czech Republic, Slovakia, France, Switzerland, Austria, Italy, Croatia, Hungary, Romania, Ukraine (Crimea), Bulgaria, Spain, Gibraltar, Algeria, Turkey (DOMINIAK & SZADZIEWSKI 2010).

Larvae of D. bilineata live in small and shallow water bodies like rock pools and their artificial equivalents (gutters, fountains, stoups, etc.), and reservoirs in leaf axils. Preimaginal stages are highly tolerant to desiccation and wide fluctuations in temperature (ZILAHI-SEBESS 1931, VALKANOV 1941, DISNEY 1975). Probably D. bilineata has the same survival strategy under adverse environmental conditions as observed in D. thompsoni DE MEILLON and D. necrophila SPINELLI & RODRIGEZ. In the latter species, the development of first instar larvae, exposed to desiccation, takes place inside the egg shell (RONDEROS et al. 2006), while the larvae of D. thompsoni encyst in mucous capsules (CANTRELL & MCLACHLAN 1982, MCLACHLAN & LADLE 2001).

This species is known from numerous localities in Poland, especially in the northern part of the county. Adults fly from May to October. The larvae can be found all the year round (ASHE et al. 2007).

Discussion
Dasyhelea bilineata is closely allied to D. flavifrons (see below). SZADZIEWSKI & DOMINIAK (2006) mentioned that the males of these two species differ in the shape of the gonostylus and third palpal segment (expressed as the palpal ratio). Currently, only the latter character is considered suitable for the species identification.

In the year 1911 KIEFFER described D. halophila from Croatia, which seems to be very similar if not identical to D. bilineata. Larvae of this species were found in rockpools on the seashore. Unfortunately, the type specimens of D. halophila have most probably been lost or destroyed. Despite efforts to collect larvae from the locus typicus, no new materials have been obtained. D. halophila is currently treated as nomen dubium (DOMINIAK & SZADZIEWSKI 2010).

Dasyhelea flavifrons (GUÉRIN, 1833)
(Figs 32, 33, 34, 35, 36, 117, 118, 120, 121, 122, 123, 125)
Ceratopogon flavifrons GUÉRIN, 1833: 165 (description, figure – pupa, male, female, breeding site – sap of elm, France).
Dasylelea flavifrons: Kieffer 1919: 51 (in key); Kieffer 1925c: 62 (description – male, female); Thiemenmann 1925: 105, 108 (in key – larva, pupa); Edwards 1926: 403 (taxonomical comments); Szadziewski & Domińska 2006: 140 (description and figure – male, female, syn.: = obscurus, = versicolor, = dufouri, = hippocastani, = brevitibialis, = goetghueberi, = lignicola, = sensualis, = paludicola, = oppressa, = septuosa, breeding site – sap and tree holes of various tree species, Poland, USA); Domińska & Szadziewski 2006: 5 (Poland); Domińska et al. 2007b: 4 (Poland); Domińska & Szadziewski 2010: 13 (Bulgaria, Spain, Switzerland, Ukraine); Gwizdalska-Kentzer 2011: 37 (Poland).

Ceratopogon obscursus Winnertz, 1852: 45 (description and figure – female, Germany).


Ceratopogon versicolor Winnertz, 1852: 45 (description and figure – female, Germany).

Culicoides versicolor Goetghueber 1914: 181 (description and figure – larva, pupa).

Dasylelea versicolor: Kieffer 1919: 50 (in key); Goetghueber 1920: 46 (description and figure, in key – male, female, breeding site – sap of poplar, Belgium); Keilin 1921: 585 (breeding site – humus surrounding roots of meadowsweet, Great Britain); Edwards 1926: 403 (description, in key, breeding site – sap of elm and other trees, roots of greater burdock, Great Britain); Goetghueber 1934: 36 (description and figure, in key – male, female, syn.: = goetghueberi, = brevitibialis, = ? flavifrons, = hippocastani); Kaczorowska 1996: 49 (description and figure – larva, pupa, male, female, breeding site – sap of horse chestnut and silver birch, syn.: = hippocastani, = brevitibialis, = goetghueberi, Poland); Fürst von Lieven 1998: 51 (larval mouthparts, breeding site – sap of oak, horse chestnut, poplar, elm, Germany); Domińska 2005: 5 (breeding site – sap and tree holes, Poland).

Ceratopogon dufouri Laboublène, 1869: 158 (description and figure – larva, pupa, male, female, breeding site – sap of elm, France).

Dasylelea dufouri: Kieffer 1919: 51 (in key); Kieffer, 1925c: 62 (description – male, female); Strenzke 1950: 186 (syn.: = sensualis).

Ceratopogon hippocastani Mík, 1888: 185 (description and figure – larva, pupa, male, female, breeding site – sap of horse chestnut, Austria).

Dasylelea hippocastani: Kieffer 1919: 50 (in key).

Dasylelea brevitibialis Goetghueber, 1919: 72 (unnecessary new name for Culicoides versicolor, larva, pupa, breeding site – sap of poplar, Belgium); Kieffer 1925c: 67 (description – male, female); Thienemann 1925: 105, 108 (in key – larva, pupa).

Dasylelea goetghueberi Kieffer, 1919: 53 (in key – male, Belgium); Kieffer 1925c: 64 (description – male).


Dasylelea sensualis Kieffer, 1919: 55 (description, in key – male, female, figure – female, Istrian
Peninsula, Crete); THIENEMANN 1925: 105, 108 (in key – larva, pupa); THIENEMANN 1950: 167 (syn.: = dufouri, breeding site – tree holes, Austria).


_Dasyhelea geleiana_ MAYER 1937: 301 (breeding site – sap of elm, Germany). Nec _D. geleiana_ ZILAHI-SEBESS, 1940.


**Diagnosis**

Wing length of male 1.1-1.5 mm, of female 1.1-1.4 mm. Third palpal segment short. Male palpal ratio PR(III) less than 4.0. Subgenital plate evenly sclerotized, with a pair of small lateral projections and notum in the shape of an equilateral triangle.


**Description**

Male. AR 0.89-0.98 (n = 11). Palpal segment 3 short, cylindrical (Fig. 32), 58-70 μm long (n = 11), PR(III) 2.42-3.89 (n = 11). Scutellum dark or yellow, with 8-13 bristles and a few setae (Fig. 121). Wing length 1.14-1.54 mm (n = 11), CR 0.49-0.55 (n = 11). Legs unicoloured or with some darker bands. Genitalia (Fig. 34). Posterior margin of sternite
9 low-arched. Small, mesoventral hook on gonocoxite present. Gonostylus slender, usually slightly wavy. Parameres asymmetrical, posterior process very often markedly fused to right basal arm. Aedeagus as in *D. bilineata*.

Female. AR 0.71-0.86 (n = 12). Palpal segment 3 short and stout (Fig. 33), 49-78 μm long (n = 12), PR_{III} 2.33-3.25 (n = 12). Scutellum dark or yellow, bearing 10-11 bristles and some additional setae. Wing length 1.11-1.41 mm (n = 12), CR 0.51-0.55 (n = 12). Coloration of legs similar as in male. Genitalia (Figs 44, 45). Subgenital plate usually evenly sclerotized, with a pair of small and sharp pointed lateral processes and notum in the shape of an equilateral triangle. Spermatheca retort-shaped, length 78-100 μm (n = 10), width 51-64 μm (n = 11).

**Material examined (n = 3112)**

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**Distribution and biology**

Estonia, Great Britain, Belgium, Germany, Poland, Czech Republic, France, Austria, Switzerland, Spain, Croatia (Istria), Greece (Crete), Bulgaria, Ukraine (Crimea), Russia (Karachay-Cherkessia), USA (DOMINIAK & SZADZIEWSKI 2010).
Most of the specimens used in this study were reared from larvae collected from sap oozing from trees or from tree holes. The preimaginal stages of *D. flavifrons* can be found in Poland all the year round; the adult flight period is from May to October. This species is known from numerous localities in Poland.

**Discussion**

*Dasyhelea flavifrons* has been described many times under different names, but the type specimens of most of them have been destroyed or lost (SZADZIEWSKI & DOMINIAK 2006). The interpretation of two species described by Winnertz, namely *D. obscura* and *D. versicolor*, follows GOETGHEBUER (1914, 1920) and KEILIN (1921), who used these names for *Dasyhelea* midges reared from tree sap.

**Dasyhelea caesia REMM, 1993**

(Figs 21, 27, 46)


*Dasyhelea lugensis* BRODSKAYA, 1995: 9 (description and figure – larva, pupa, male, female, breeding site – small water body, Russia: Leningrad Oblast); PRZHIBORO 2004: 105 (breeding site – lake margin, Russia: Leningrad Oblast); PRZHIBORO 2005: 166 (breeding site – lake margin with *Sphagnum* and *Carex*, Russia: Leningrad Oblast); DOMINIAK & SZADZIEWSKI 2008: 149 (Poland); DOMINIAK & SZADZIEWSKI 2010: 18 (distribution). **Syn. n.**

**Diagnosis**

Posterior process straight, nearly perpendicular to the basal arms, narrow; apical part wedge-shaped, with fine hair. Submedian projections of aedeagus long and thin, wavy. Posterior margin of sternite 9 extended, covered with short preapical hair.

**Description**

Male. AR 0.87-0.91 (n = 4). Clypeus bearing 5-9 setae (Fig. 27). Palpal segment 3 short, cylindrical; length 43-53 μm (n = 6), PR (III) 2.05-3.12 (n = 6). Transverse suture poorly defined. Scutellum paler than scutum, usually tawny, with 7-9 bristles. Wing with one radial cell (Fig. 21); length 1.08-1.21 mm (n = 6), CR 0.45-0.47 (n = 6). Legs paler than thorax, unicoloured, with black knees. Genitalia (Fig. 46). Posterior margin of sternite 9 slightly extended and covered with fine setae. Gonocoxite slender, lacking mesoventral hook. Gonostylus long, with slightly bent and pointed apex. Parameres asymmetrical. Basal arms ribbon-like. Right basal arm and posterior process fused together by hyaline membrane. Posterior process straight, wedge-shaped, covered with short hair in apical part. Aedeagus broad, with two long, thin and wavy submedian projections. Sometimes, a second pair of shorter and much more slender processes is also well visible.

**Material examined (n = 10)**

Type material. **Russia**: holotype male and three paratypes (female and two male genitalia) pinned together, labelled as follows: Yakutia, Tektyur, H. Remm, 21.VI.68, holotypus, paratypus, *Dasyhelea caesia* REMM, coll. Remm, *Das. caesia* Holotypus. [TUZ].

**Poland**: SOUTHERN BALTIC COASTLANDS. Krzewsk near Elbląg, 10 July 1983, 1 male, leg. R.Sz. EASTERN BALTIC LAKELANDS. Michnowce near Sejny, 15 August 2007, net, 2 males, leg. P.D. CENTRAL POLAND LOWLANDS. Czeszów near Wrocław, gravel pit, 30 August 2007, net, 2 males, leg. P.D. EASTERN MALOPOLSKA UPLAND. Zwierzyniec near Zamość, backwater of River Wieprz, 5 July 2006, net, 1 male, leg. P.D.

**Distribution and biology**

Russia (Leningrad Oblast, Yakutia), Poland (DOMINIAK & SZADZIEWSKI 2010).

In Russia the preimaginal stages (last instar larvae and pupae) of *Dasyhelea caesia* were collected in July, from a small water body and the littoral zone of lakes (BRODSKAYA 1995, PRZHIBORO 2005).

So far, this species has been reported from four localities in Poland.

**Discussion**

An examination of the types of *D. caesia* showed that the species is identical with *D. lugensis* BRODSKAYA, a species described from the Leningrad Oblast in Russia. There are no differences in the shape of the male genitalia and female subgenital plate between these two species. I therefore consider these two names conspecific and propose to treat *D. lugensis* as a new junior synonym of *D. caesia*. **New synonymy.**

**Figs 46-47. Male genitalia: 46 – Dasyhelea caesia REMM; 47 – D. stackelbergi REMM.**

*Dasyhelea stackelbergi* REMM, 1993

(Fig. 47)

*Dasyhelea stackelbergi* REMM, 1993: 194 (description and figure – male, Russia: Leningrad Oblast);

DOMINIAK & SZADZIEWSKI 2006: 5 (Poland); DOMINIAK & SZADZIEWSKI 2010: 25 (distribution).
Diagnosis
Posterior process straight, nearly perpendicular to the basal arms, very stout basally and
tapered to a point. Submedian projections of aedeagus lobate. Posterior margin of sternite
9 slightly concave.

Description
Male. AR 0.89 (n = 1). Third palpal segment cylindrical, 55 μm long (n = 1), PR(III) 2.50
(n = 1). Transverse suture absent. Scutellum dark. Wing length 1.07 mm (n = 1), CR 0.44
(n = 1). Legs dark, tibiae somewhat paler than femora, knees black. Genitalia (Fig. 47).
Apicolateral processes of tergite 9 conical, short and broad. Posterior margin of sternite
9 with shallow excavation. Gonocoxite without mesoventral hook. Gonostylus slightly
curved, with sharply pointed apex. Parameres asymmetrical, divided. Posterior process
straight, nearly perpendicular to the basal arms, very stout basally but tapering rapidly to
a point. Basal arch of aedeagus rather low and narrow. Submedian projections of aedeagus
lobate, membranous, well sclerotized only along the margins.

Female. Unknown.

Material examined (n = 1)
Poland: EASTERN BALTIC LAKELANDS. Ślu pie near Suwałki, near the River Czarna Hańcza, peat
bog, 5 July 2005, net, 1 male, leg. P.D.

Distribution and biology
Russia (Leningrad Oblast), Poland (SZADZIEWSKI & DOMINIAK 2010).
The record of D. stackelbergi is based on one male collected on a peat bog in north-east
Poland. In Russia adults fly from June to August (REMM 1993).

Discussion
REMM (1993) included both sexes in the type series (paratypes: 1 male, 4 females), but
he neither described nor illustrated a female of this species. D. stackelbergi is very similar
to D. unicolor REMM, but differs in the shape of the posterior process of the parameres and
the submedian processes of the aedeagus.
Type specimens of D. stackelbergi are deposited in the collection of the Zoological
Institute of the Russian Academy of Sciences in St. Petersburg (REMM 1993).

subgenus Dicryptoscena

Dicryptoscena Enderlein, 1936: 51. type species Dasyhelea inclusa Kieffer, 1918: 188 (by original
designation).

Diagnosis
Frontal sclerite elongate, club-shaped or slightly rhomboid, with lateral lobes
and sometimes with additional apicolateral borders. Last flagellomere with conical
Figs 48-55. Dasyhelea lucida REMM, male (55), D. modesta (WINNERTZ), female (52, 54), D. stellata REMM, male (49, 50), D. thienemanni SPĂTARU & DAMIAN-GEORGESCU, male (48, 51, 53).


prolongation. Clypeus short, in the form of single sclerite with lobes, nearly pentagonal. Third palpal segment slender, as long as or longer than the next two combined. Transverse suture well defined. Wing with two radial cells, with first cell r₁ narrow and slit-like.
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Female. Antennal segments without reticulation, distal flagellomers elongate. Subgenital plate arch-shaped, with club-shaped, conical or irregular notum. The latter very often with weakly sclerotized base. Spermatheca single, subspherical or ovoid, with short neck or without neck.

**Discussion**

Some species of the *traverae* group (WIRTH 1952) and the *leptobranchia* group (WAUGH & WIRTH 1976) belong to the subgenus *Dicryptoscena*. The pupae of *Dicryptoscena* midges have very long and annulated respiratory horns, with numerous small spiracles. The posterior processes of the anal segment are short, flattened and divergent.

The subgenus *Dicryptoscena* is represented by six species in the Polish fauna. The two other European species are *D. fulvosa* REMM and *D. kurensis* REMM (DOMINIAK & SZADZIEWSKI 2010).

**Key to species**

1. Fifth palpal segment 1.5 times longer than fourth palpal segment, with two rows of long setae (Fig. 9) ...........................................................................................................modesta
   →. Fifth palpal segment as long as fourth palpal segment, with single row of long setae ......2
2. Gonostylus with slender apex (Fig. 56, 59, 60, 61) ..................................................3
   →. Gonostylus with bulbous apex (Fig. 62, 63) ...........................................................5
3. Posterior margin of male sternite 9 with two short and divergent horn-like projections. Posterior process distinctly stout mesally (Fig. 59) ...........................................................................................................notata
   →. Posterior margin of male sternite 9 bent inwards. Posterior process tapering to a point (Fig. 60, 61) ..................................................................................................................4
4. Posterior process stout, sometimes with slightly recurved tip. Aedeagus with short, finger-like median projections (Fig. 60) ...........................................................................lucida
   →. Posterior process much more slender, markedly twisted. Aedeagus with long, strongly expanded distally submedian projections (Fig. 61) ..................................................stellata
5. Posterior margin of male sternite 9 with short projections. Submedian projections of aedeagus expanded distally (Fig. 62) .................................................................glukhovae
   →. Posterior margin of male sternite 9 with very long projections. Submedian projections of aedeagus sharp (Fig. 63) .................................................................................thienemanni
**Dasyhelea modesta** (WINNERTZ, 1852)
(Figs 9, 11, 14, 52, 54, 56, 57, 58, 119)

*Ceratopogon modestus* WINNERTZ, 1852: 43 (description and figure – female, Germany).

*Dasyhelea modesta*: KIEFFER 1919: 50 (in key); KIEFFER 1925c: 65 (description, in key – male, female, figure – male); GOETGHEBIER 1927: 95 (figure – female, Belgium); GOETGHEBIER 1932: 125 (description – male); GOETGHEBIER 1934: 34 (description, in key – male, female, figure – female); MAYER 1934a: 225 (description – larva, pupa, figure – pupa, breeding site – salt water, Germany); GOETGHEBIER & TIMON DAVID 1937: 411 (France); ZILAIH-SIEBESS 1940: 51 (description, in key – male, female, figure – male, syn.: = *strobi*, Hungary); DE MEIJERE 1946: 8 (the Netherlands); THIENEMANN 1950: 166 (breeding site – lakes, ponds, mud, swamps, Austria); THIENEMANN 1954: 614 (syn.: = *longipalpis*, = *halophila*); REMM 1962: 110 (description – male, female, figure – male, syn.: = *strobi*, Estonia); REMM 1966: 58 (Lithuania); REMM 1967: 13 (Georgia, Russia: North Ossetia); REMM 1969: 208 (in key, figure – male, syn.: = *pratensis*); REMM 1973b: 354 (Hungary); HAVELKA 1976a: 75 (Germany); HAVELKA 1976b: 226 (description and figure – female); REMM 1979: 49 (Estonia); REMM 1981: 29 (syn.: = *aestivus*, = *densipilosa*); SZEADZIEWSKI 1983: 66 (Poland); SZEADZIEWSKI 1986: 38 (description and figure – male, syn.: = *aestivus*, = *longipalpis*, = *strobi*, = *pratensis*, = *bihamata*, = *moascari*, = *densipilosa*, breeding site – saline soil, Algeria, Belgium, Egypt, Iran, Poland, neotype for *D. bihamata* KIEFFER, 1923); DELÉCOLLE & RIEB 1990: 184 (France); GOSSERIES 1991: 42 (syn.: = *aestiva*, = *pratensis*); DELÉCOLLE & RIEB 1993: 111 (Spain); KNOZ 1996: 87 (the Netherlands); KNOZ 1997: 81 (Czech Republic); KNOZ 1998: 118 (Czech Republic); CHANDLER 1998: 55 (= *holosericea* sensu EDWARDS 1926, syn.: = *aestiva*, Great Britain); SZEADZIEWSKI 1998: 103 (Switzerland); PRZIBORO 1999: 130 (breeding site – lake margin, Russia: Karelia); HAGAN et al. 2000: 471 (Norway); DELÉCOLLE 2002: 28 (syn.: = *aestiva*, = *longipalpis*, = *strobi*, = *pratensis*, = *bihamata*, = *moascari*, = *densipilosa*, Andorra); PRZIBORO 2004: 105 (breeding site – lake margin, Russia: Leningrad Oblast); TÓTHOVÁ et al. 2004a: 309 (Czech Republic); TÓTHOVÁ et al. 2004b: 146 (Czech Republic); YU et al. 2006: 324 (description and figure – male, China); CHANDLER et al. 2008: 84 (figure – male, comments, breeding site – mud, Great Britain); DOMINIUK & SZEADZIEWSKI 2010: 22 (syn.: = *aestiva*, = *longipalpis*, = *inclusa*, = *strobi*, = *pratensis*, = *bihamata*, = *holosericea* sensu EDWARDS 1926, = *moascari*, = *densipilosa*, Afghanistan, Bulgaria, Spain); GWIZDALSKA-KENTZER 2011: 37 (Poland).

*Ceratopogon aestivus* WINNERTZ, 1852: 42 (description and figure – female, Germany).

*Dasyhelea aestivus*: KIEFFER 1919: 50 (in key); KIEFFER 1925c: 64 (description, in key – female, EDWARDS 1929: 425 (= *holosericea* sensu EDWARDS 1926); GOETGHEBIER 1934: 30 (description and figure, in key – female); GOETGHEBIER & TIMON DAVID 1937: 411 (France); ZILAIH-SIEBESS 1940: 47 (description, in key – female, Hungary); DE MEIJERE 1946: 8 (the Netherlands); REMM 1962: 110 (description – male, female, figure – male, syn.: = *pratensis*, Estonia); REMM 1967: 14 (Azerbaijan, Georgia); REMM & ZHOGOLEV 1968: 831 (Ukraine: Crimea); DAMIAN-GEORESCU 1973: 453 (description – male, figure – male, female, Romania); REMM 1973b: 354 (Hungary); HAVELKA & AGUILAR 1999: 36 (syn.: = *modestus*, = *longipalpis*, = *densipilosa*, = *bihamata*).

*Dasyhelea longipalpis* KIEFFER, 1913c: 37 (description – male, Germany); KIEFFER 1915: 65 (description – male, RIETH 1915: 424, 425 (description and figure – pupa, breeding site – salt water, peat bog, Germany, Sweden); THIENEMANN 1915: 446 (breeding site – saline habitats, peat bog, comments, Germany, Sweden); THIENEMANN 1925: 103 (breeding site – salt water,
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comments, Germany; GOETGHEBUER 1934: 33 (description and figure, in key – male).

*Dasyhelea inclusa* KIEFFER, 1918: 188 (description, in key – male, Czech Republic; GOETGHEBUER 1934: 33 (description, in key – male).

*Dasyhelea strobi* KIEFFER, 1919: 63 (new name for *Ceratopogon versicolor* var. *obscurus* STROBL nec WINNERTZ, description and figure, in key – female, Spain); GOETGHEBUER 1934: 36 (syn.: = *versicolor* var. *obscurus* STROBL nec WINNERTZ, description and figure, in key – female).

*Dasyhelea pratensis* GOETGHEBUER, 1920: 44 (description and figure, in key – male, Belgium); KIEFFER 1925c: 66 (description, in key – male); GOETGHEBUER 1934: 36 (syn.: = *versicolor* var. *obscurus* STROBL nec WINNERTZ, description and figure, in key – female).

*Dasyhelea bihamata* KIEFFER, 1923: 667 (description and figure, in key – male, Algeria); GOETGHEBUER 1934: 31 (description – male).


*Dasyhelea tarsalis*: KARL 1940: 30 (Poland). Nec *D. tarsalis* KIEFFER, 1919.


### Diagnosis

The last palpal segment 1.5 times longer than fourth palpal segment, with two rows of long setae. Posterior margin of male sternite 9 with two horn-like projections separated by deep and moderately long furrow. Anterior part of female subgenital plate nearly triangular or spatula-like. Spermatheca large.

### Description

**Male.** AR 1.04-1.17 (n = 10). Clypeus entire, with 7-10 long setae (Fig. 11). Palpal segment 3 slender, 103-123 μm long (n = 14), PR (III) 5.71-7.06 (n = 14). Palpal segment 5 ca 1.5 times longer than palpal segment 4, with additional row of long setae in the middle part (Fig. 9). Scutellum pale or dark, with 9-13 bristles and some smaller setae. Wing length 1.18-1.54 mm (n = 13), CR 0.49-0.53 (n = 13). Legs dark, especially knees, but tarsi paler. Genitalia (Fig. 56). Posterior margin of sternite 9 divided in the apical part into two horn-like processes, separated from each other by wedge-shaped, deep and moderately long furrow. Gonostylus with slender apex. Parameres asymmetrical. Posterior process tapering evenly to a point. Apicolateral processes of aedeagus conical, sometimes scrolled and then visible as a thin lamella.

**Female.** Antenna with distal flagellomeres elongate (Fig. 52), AR 0.89-1.05 (n = 19). Palpal segment 3 with sensilla capitata (Fig. 119), length 83-122 μm (n = 20), PR (III) 4.30-5.60 (n = 20). Palpal segment 5 as in male. Scutellum yellow, with 8-11 bristles and a few small setae. Wing with two radial cells, cell r1 slit like, r2 occluded (Fig. 54). Wing length 1.14-1.38 mm (n = 19), CR 0.50-0.55 (n = 19). Legs entirely dark, only tarsi paler. Genitalia (Figs 57, 58). Subgenital plate with notum weakly sclerotized at its base. Anterior part of notum nearly triangular or spatula-like. Spermatheca with short neck, ovoid, large, dimensions 87-146 μm (n = 11) x 53-119 μm (n = 14).
Material examined (n = 43)

**Distribution and biology**

Norway, Sweden, Russia (Karelia, Leningrad Oblast, North Ossetia), Estonia, Lithuania, Great Britain, Poland, Germany, the Netherlands, Belgium, Czech Republic, France, Switzerland, Austria, Hungary, Romania, Ukraine (Crimea), Bulgaria, Andorra, Spain, Georgia, Azerbaijan, Afghanistan, Iran, China, Japan, Algeria, Egypt, Yemen (DOMINIAK & SZADZIEWSKI 2010).

Preimaginal stages of *D. modesta* are found in the littoral zone of lakes, in ponds, mud, swamps, peat-bogs as well as in saline habitats (THIENEMANN 1915, MAYER 1934a, THIENEMANN 1950, SZADZIEWSKI 1986, PRZIBORO 1999, CHANDLER et al. 2008). SZADZIEWSKI (1983) included this species among the haloxenes. Final-instar larvae of *D. modesta* are known to spin tubular cases (THIENEMANN 1915).

*Dasyhelea modesta* is listed from numerous localities in Poland, where adults were collected from April to September.

**Discussion**

Because the type materials of *D. modesta* and most of its synonyms do not exist, interpretation of this species follows those by ZILAHI-SEBESS (1940) and REMM (1962) (SZADZIEWSKI 1986).

The armature of the female genitalia and palpus in *D. modesta* resemble those in *D. wirthi* CLASTRIER, a species known from the Afrotrropical Region. These two species differ in the colouration of the antennal segments, which are entirely dark in *D. modesta* and bicoloured in *D. wirthi*. It is very probable that these two names are conspecific.

The records of *D. modesta* from Finland (HACKMAN 1980), Italy (BOORMAN et al. 1995) and Denmark (PETERSEN & ACHIM 2001) are treated as doubtful (DOMINIAK & SZADZIEWSKI 2010).

**Dasyhelea notata**

*Goetghbuer, 1920*

(Fig. 59)

*Dasyhelea notata* Goetghbuer, 1920: 47 (description, in key – male, female, figure – female, Belgium); KIEFFER 1925c: 65 (description – male, female, figure – female); Goetghbuer 1934: 34 (description, in key – male, female, figure – female); Szadziewski 1986: 40 (description and figure – male, female, syn.: = semistriata, = sziladyi, Belgium, Poland); Delécolle & Rier 1990: 184 (France); Szadziewski 1998: 103 (Switzerland); Szadziewski 2001: 273 (Poland); Tóthová et al. 2004a: 309 (Czech Republic); Dominiak & Szadziewski 2006: 5 (Poland); Tóthová & Knoz 2006: 106 (comments, Czech Republic); Dominiak et al. 2007b: 4 (Poland); Dominiak & Szadziewski 2010: 23 (syn.: = semistriata, = sziladyi, Algeria, Finland, North Korea, Romania, Sweden).

*Dasyhelea semistriata* Goetghbuer, 1921: 176 (description and figure – male, Belgium); Kieffer 1925c: 68 (description – male); Goetghbuer 1934: 35 (description and figure, in key – male); Sahuquillo Herráiz & Gil Collado 1982: 747 (Spain).

*Dasyhelea sziladyi* Zilahi-SEBESS, 1936a: 42 (description – male, female, figure – female, Hungary); Zilahi-SEBESS 1940: 54 (description – male, female, figure – male, Hungary); Remm 1962: 111
Diagnosis
Posterior margin of male sternite 9 with a pair of short, slightly divergent and horn-like projections. Posterior process distinctly stout mesally.

Description
Male. AR 0.92-0.99 (n = 10). Length of third palpal segment 84-110 μm (n = 11), PR(III) 4.94-6.11 (n = 11). Colour of scutellum varies from yellow to brown; scutellum bears 7-8 bristles. Wing length 1.00-1.20 mm (n = 11), CR 0.50-0.55 (n = 11). Genitalia (Fig. 59). Posterior margin of sternite 9 with a pair of horn-like projections, slightly divergent and quite distant one from another. Gonostylus slender, evenly curved. Parameres asymmetrical. Posterior process fused to right basal arm, distinctly swollen mesally and tapering distally. Middle part of this extension very often weakly sclerotized. Apicolateral processes of aedeagus flame-shaped or if scrolled then visible as a thin lamella.

Female. Anterior margin of subgenital plate rectangular. Spermatheca single, ovoid, with short neck, dimension 42-54x36 μm (SZADZIEWSKI 1986).

Material examined (n = 14)

Distribution and biology
Sweden, Finland, Estonia, Lithuania, Poland, Belgium, France, Switzerland, Czech Republic, Hungary, Romania, Spain, Georgia, Russia (Ussuri Land), North Korea, Algeria (DOMINIAK & SZADZIEWSKI 2010).

In Poland this species has been found in a few localities in the north of the country and in the mountains, where adults were collected from June to August. Dasyhelea notata is known to visit umbelliferous flowers.

Discussion
The records from Great Britain (EDWARDS 1926, 1929), Iceland (GOETGHEBUE & LINDROTH 1931), Poland (MAYER 1934b) and Germany (HAVELKA 1976a), which were based on females, are considered doubtful. The paper by ZILAHI-SEBESS (1940) mentions
D. notata (as D. semistriata) from Slovakia, but according to the illustration of the male genitalia, this record is more likely to refer to D. thienemanni SPĂTARU & DAMIAN-GEORGESCU (see below).

Type specimens of D. notata are deposited in the collection of the Royal Belgian Institute of Natural Sciences in Brussels (SZADZIEWSKI 1986).

**Dasyhelea lucida REMM, 1968**

(Figs 55, 60)

*Dasyhelea lucida* REMM in REMM & ZHOGOLEV, 1968: 831 (description and figure – male, female, Azerbaijan, Georgia (i.a. Abkhazia) – locus typicus, Ukraine: Crimea); REMM 1967: 14 (Azerbaijan, Georgia); REMM 1979: 49 (Estonia); SZADZIEWSKI 1991: 106 (Poland); BERNOTIENE 2002: 290 (Lithuania); CHANDLER et al. 2008: 84 (figure – male, comments, Great Britain); DOMINIAK & SZADZIEWSKI 2010: 18 (Algeria, Spain, Pakistan, Romania).

**Diagnosis**

Posterior margin of male sternite 9 bent inwards. Posterior process stout, sometimes with slightly recurved tip. Aedeagus with a pair of short and finger-like median projections.

![Figs 60-61. Male genitalia: 60 – Dasyhelea lucida REMM, 61 – D. stellata REMM.](image)

**Description**

Male. AR 0.94-1.03 (n = 10). Third palpal segment 58-76 μm long (n = 11), PR(III) 3.94-5.14 (n = 11). Scutellum varies from entirely yellow to entirely dark, armed with 7-8 bristles and a few additional setae. Radial cell r₁ slit-like (Fig. 55); wing length 0.71-1.02 mm (n = 13), CR 0.45-0.49 (n = 13). Genitalia (Fig. 60). Apical part of sternite 9 bent inwards, fused to aedeagus by horn-like posterior projections. Gonostylus slender, slightly arched to nearly straight. Parameres asymmetrical. Posterior process fused to right basal arm, stout, sometimes with slightly recurved tip. Basal arch of aedeagus low. One pair of conical submedian projections and one pair of median finger-like projections present.
Female. Subgenital plate arch-shaped, with conical extension on anterior margin. Spermatheca subspherical, dimension 64x52 μm (REMM & ZHOGOLEV 1968).

Material examined (n = 4)
Poland: EASTERN BALTIC LAKELANDS. Bachanowo near Suwałki, 1 July 1993, 1 male, leg. J.K.
PODLASIE. Kunicha near Augustów, Anthriscus sylvestris (L.) HOFFM., 7 June 1985, 1 male, leg. J.K.
SUDETY MTS. MTS. Sosnówka Dolna near Jelenia Góra, 10 August 1982, 1 male, leg. R.Sz.
CENTRAL WESTERN CARPATHIANS. Szafranówka in Pieniny Mts., 24 June 2003, net, 1 male, leg. M.G.K.

Distribution and biology
Great Britain, Estonia, Lithuania, Poland, Ukraine (the Eastern Carpathians, Crimea), Romania, Spain (Iberian Peninsula, Canary Is.), Georgia (i.a. Abkhazia), Azerbaijan, Pakistan, Algeria (DOMINIAK & SZADZIEWSKI 2010).

Dasyhelea lucida is known from the north-eastern regions of Poland and the Sudety Mountains. The flight season in our country is from June to August; the biting midges can be found on white umbelliferous flowers as well as on spurge (DOMINIAK & SZADZIEWSKI 2010).

Discussion
The German record of D. lucida (HAVELKA & AGUILAR 1999) is considered doubtful (DOMINIAK & SZADZIEWSKI 2010).

Type specimens of this species were deposited in the Tartu Ülikooli Loodusmuuseum in Estonia (REMM & ZHOGOLEV 1968), but at present there are only two empty pins with "paratypus" labels in the collection.

Dasyhelea stellata REMM, 1968
(Figs 49, 50, 61)

Dasyhelea stellata REMM in REMM & ZHOGOLEV, 1968: 831 (description and figure – male, female, Ukraine: Crimea, Russia: North Ossetia – locus typicus); REMM 1967: 14 (Russia: North Ossetia); DELÉCOLLE & RIEB 1990: 184 (France); DELÉCOLLE et al. 1991: 256 (France); TOTHOVÁ & KNOZ 2006: 106 (Czech Republic); SZADZIEWSKI 2007: 64 (Poland); CHANDLER et al. 2008: 86 (figure – male, comments, Great Britain); DOMINIAK & SZADZIEWSKI 2010: (distribution).

Diagnosis
Posterior margin of male sternite 9 bent inwards. Posterior process slender, markedly twisted in distal part. Submedian projections of aedeagus elongate and strongly expanded distally.

Description
Male. AR 0.98-1.11 (n = 6). Frontal sclerite elliptical or club-shaped, with lateral lobes (Fig. 49). Clypeus entire, with 6-8 setae (Fig. 50). Length of third palpal segment 95-117 μm (n = 6), PR(III) 5.27-6.93 (n = 6). Scutellum dark yellow to slightly brown, bearing 8-10 bristles. Wing length 1.12-1.34 mm (n = 6), CR 0.47-0.51 (n = 6). Genitalia (Fig. 61).

Female. Subgenital plate elongate, with conical notum. Spermatheca single, subspherical, length 75 μm (REMM & ZHOGOLEV 1968).

Material examined (n = 6)
Poland: SOUTHERN BALTIC COASTLANDS. Sopot, beach, 3 June 1999, net, 1 male, leg. E.K.

Distribution and biology
Great Britain, Poland, France, Czech Republic, Ukraine (Crimea), Russia (North Ossetia) (DOMINIAK & SZADZIEWSKI 2010).
The species is known from four localities in Poland. Adults of this biting midge were collected in June and July, mainly from plants growing near rivers. In Scotland a single male specimen of *D. stellata* was found in a saltmarsh (CHANDLER et al. 2008).

Discussion
The record from Germany (HAVELKA & AGUILAR 1999) is considered invalid.
The type specimens of *D. stellata* are deposited in the Tartu Ülikooli Loodusmuuseum in Estonia.

*Dasyhelea glukhovae* BRODSKAYA, 1996

*Fig. 62*

*Dasyhelea glukhovae* BRODSKAYA, 1996: 193 (description and figure – larva, pupa, male, female, breeding site – small pit with moss, *Carex* and aquatic plants on a river bank, Kyrgyzstan); DOMINIAK & SZADZIEWSKI 2010: 16 (Poland, Ukraine).

Diagnosis

Description
Male. AR 1.00-1.06 (n = 3). Third palpal segment 89-93 μm long (n = 3), PR(III) 5.47 (n = 2). Scutellum pale or dark, with 8 bristles. Wing length 1.02-1.06 mm (n = 2), CR 0.48-0.49 (n = 2). Genitalia (Fig. 62). Posterior margin of sternite 9 extended, with short
and slightly divergent finger-like processes. Gonostylus evenly curved, very broad in apical half. Parameres asymmetrical and stout, posterior process and right basal arm fused. Posterior process broad in the middle part and tapering distally. Aedeagus high arched, with a pair of distally expanded, cornet-like submedian projections.

Female. Subgenital plate arch-shaped, with irregular anterior border. Spermatheca small (length ca. 65 μm), subspherical, lacking neck (BRODSKA Y 1996).

Material examined (n = 2)
Poland: EASTERN BALTIC LAKE LANDS. Bachanowo near Suwałki, 1 July 1993, 1 male, leg. J.K. SUDETY MTS. Sosnówka Dolna near Jelenia Góra, net, 4 August 1982, 1 male, leg. R.Sz.

Distribution and biology
Poland, Ukraine, Kyrgyzstan (DOMINIAK & SZADZIEWSKI 2010).

The larvae of *D. glukhovae* were found in a small pit with moss, *Carex* and aquatic plants on a mountain river bank in Kyrgyzstan (BRODSKAYA 1996). In Poland the species is known from only two localities. Adult males were collected at the beginning of July and August.

Discussion
Males of *D. glukhovae* and *D. thienemanni* have very similar gonostyles. These two species differ in the shape of the submedian projections of sternite 9 and the armature of the aedeagus.

Type specimens of *D. glukhovae* are deposited in the collection of the Zoological Institute of the Russian Academy of Sciences in St. Petersburg (BRODSKAYA 1996).

**Dasyhelea thienemanni** SPĂTARU & DAMIAN-GEORGESCU, 1970
(Figs 48, 51, 53, 63)

_Dasyhelea thienemanni_ SPĂTARU & DAMIAN-GEORGESCU, 1970: 425 (description and figure – larva, pupa, male, female, breeding site – spring and puddle, Romania); SZADZIEWSKI 1986: 42 (=_notata_ sensu REMM, Bulgaria, Poland); DOMINIAK & SZADZIEWSKI 2010: 26 (distribution, =_notata_ sensu REMM, =_semistriata_ sensu ZILAHI-SEBESS).


_Dasyhelea semistriata:_ ZILAHI-SEBESS 1940: 52 (description and figure, in key – male, Slovakia). Nec _D. semistriata_ GOETGHEBUER, 1921.

**Diagnosis**

Apex of gonostylus bulbous. Male sternite 9 with very long posterior projections. Submedian projections of aedeagus sharp.

**Description**

Male. Flagellomeres 10-12 with two rows of setae (Fig. 51); AR 0.93-1.10 (n = 7). Third palpal segment 78-105 μm long (n = 8), PR (III) 4.94-6.56 (n = 8). Transverse suture well visible (Fig. 48). Scutellum usually dark, with ca 8 bristles. Wing with two radial cells (Fig. 53); wing length 0.91-1.15 mm (n = 7), CR 0.46-0.48 (n = 7). Genitalia (Fig. 63). Posterior margin of sternite 9 extended, with a pair of long and sharp projections. Gonostylus arched, with swollen apex. Parameres asymmetrical. Posterior process fused to right basal arm, fairly stout mesally and tapering to a point. Basal arch of aedeagus low. Submedian projections of aedeagus sharp.

Female. Spermatheca with neck, subspherical (SPĂTARU & DAMIAN-GEORGESCU 1970).

**Material examined** (n = 8)


**Distribution and biology**

Estonia, Lithuania, Poland, Slovakia, Hungary, Romania, Bulgaria, Georgia, Azerbaijan (DOMINIAK & SZADZIEWSKI 2010).

Preimaginal stages of _D. thienemanni_ were collected in a spring and the puddle around it (SPĂTARU & DAMIAN-GEORGESCU 1970).

In Poland adults of this species have been reported in June and July, mainly in riparian forest. _D. thienemanni_ is known from a few localities in the northern part of the country and from a peat bog in the Orawa-Nowy Targ Basin.
Discussion

Because the original description of a female of *D. thienemanni* is inadequate (Spătaru & Damian-Georgescu 1970), only the records based on males are currently treated as valid. Thus, the German report (Havelka 1976a) was omitted in the summary of the geographical distribution of this species. The records from Latvia and Moldova (Remm 1988) are also considered doubtful.

This species was discovered 30 years before its description. *D. thienemanni* was mentioned for the first time from Slovakia under the name *D. semistriata* (Zilahi-Sebess 1940). In the papers by Remm (1962, 1966, 1967, 1973b, 1979, 1988) it was listed as *D. notata*.

subgenus Prokempia


Diagnosis

Frontal sclerite broad, elliptical or subspherical, with lateral ribbon-like borders and distinctly sclerotized in the centre part. Last flagellomere without apical prolongation. Clypeus composed of two separate sclerites. All palpal segments fairly short. Thorax without transverse suture. Wing with one radial cell.

Male. Apicolateral processes of tergite 9 usually minute. Posterior margin of sternite 9 elongate, with pincer-like projection. Parameres asymmetrical, posterior process often fused to the right basal arm.


Discussion

Most of the descriptions of females of this subgenus are based on inadequate characters. It appears that only close examination of the subgenital plate enables valid identification to species level. Both rami and the caudomedian processes are usually well-sclerotized, but the shape of the notum becomes visible only when the subgenital plate is dissected.

All biting midges of the subgenus Prokempia have wings with only one radial cell. However, a poorly defined radial cell r1 can occur in some female specimens.

So far, three species of *Prokempia* have been reported from Poland. Other European species of this subgenus are *D. alonensis* (Strobl), *D. biunguis* Kieffer, *D. decoratissima* (Strobl), *D. erici* Havelka, *D. lutea* Remm and *D. taurica* Remm. Among them, *D. biunguis* has the widest distribution, and it is very probable that this species will be found in Poland.
Dasyhelea bilobata Kieffer, male (65, 71), female (64, 66, 67, 70, 72, 73), D. flaviventris (Goetghhebuer), male (68, 69).


Figs 64-73. Dasyhelea bilobata Kieffer, male (65, 71), female (64, 66, 67, 70, 72, 73), D. flaviventris (Goetghhebuer), male (68, 69).
Key to species

1. Apicollateral processes of male tergite 9 prominent; posterior process long and markedly twisted (Fig. 74). Female subgenital plate quite well visible, with spatula-shaped notum (Fig. 76) ................................................................. *Dasyhelea bilobata*

   - Apicollateral processes of male tergite 9 minute; posterior process short and rather straight (Fig. 77, 78). Female subgenital plate very weakly sclerotized, with rounded notum ................................................................. 2

2. Gonostylus with simple apex; submedian processes of aedeagus S-shaped (Fig. 77) ........................................................................................................................................ *Dasyhelea dampfi*

   - Gonostylus with divided apex; submedian processes of aedeagus broad, funnel-shaped (Fig. 78) ........................................................................................................ *Dasyhelea flaviventris*

**Dasyhelea bilobata** KIEFFER, 1915

* (Figs 3, 10, 12, 13, 18, 19, 64, 65, 66, 67, 70, 71, 72, 73, 74, 75, 76)

* Dasyhelea bilobata KIEFFER, 1915: 65 (description – male, France); GOETGHEBUEER 1934: 27 (description, in key – male); DOMIŃIAK & SZADZIEWSKI 2010: 8 (syn.: = *luteiventris* = *spiralis*).

*Prokempia bilobata* KIEFFER 1925c: 71 (description and figure – male).

* Dasyhelea luteiventris GOETGHEBUEER, 1934: 90 (description and figure – female, Austria);

* Szadziwski 1986: 49 (description and figure – female, syn.: = *spiralis*, Poland); DELÉCOLLE et al. 1991: 256 (France); HAGAN et al. 2000: 471 (Norway); DELÉCOLLE 2002: 28 (syn.: = *spiralis*, Andorra); DOMIŃIAK & SZADZIEWSKI 2006: 6 (breeding site – peat bogs, Poland);

* KNOZ et al. 2004: 84 (Czech Republic); CHANDLER et al. 2008: 87 (figure – male, comments, Great Britain).

* Dasyhelea spiralis REMM, 1966: 60 (description and figure – male, female, Lithuania – locus typicus, Estonia, Russia: Leningrad Oblast); REMM 1967: 21 (Georgia); HAVELKA 1976a: 76 (Germany);

* HAVELKA 1976b: 227 (description and figure – male); REMM 1979: 50 (Estonia); PRZHIBORO 1999: 133 (breeding site – lake littoral zone, Russia: Karelia); PRZHIBORO 2005: 167 (breeding site – water margin zone in lake, Russia: Karelia).

**Diagnosis**


**Description**

Male. AR 0.86-1.03 (n = 10). Palpal segment 3 cylindrical (Fig. 10, 71), 38-48 μm long (n = 12), PR_{III} 2.41-3.14 (n = 12). Scutellum yellow or dark, bearing 6 bristles. Wing (Fig. 65) 0.81-1.02 mm long (n = 11), CR 0.44-0.48 (n = 11). Genitalia (Fig. 74).

**Female.** Antennal segments short, subspherical or subcylindrical (Fig. 3, 70); AR 0.74-0.92 (n = 7). Frontal sclerite elliptical with lateral borders (Fig. 13, 67). Clypeus composed of two sclerites, short, with 7-8 setae (Figs 12, 73). Palpal segment 3 cylindrical (Fig. 72), 38-50 μm long (n = 7), PR_{III} 2.29-2.78 (n = 7). Transverse suture absent (Fig. 64). Scutellum yellow, bearing 6 bristles. Wing with one radial cell (Fig. 66); wing length 0.77-0.84 mm (n = 5), CR 0.48-0.50 (n = 5). Genitalia (Figs 18, 19, 75, 76). Subgenital plate elongate, notum spatula-like, weakly sclerotized. Spermatheca ovoid, with short neck, length 59-67 μm (n = 6) and width 43-50 μm (n = 6).

**Material examined (n = 21)**


**Distribution and biology**

Norway, Estonia, Russia (Karelia, Leningrad Oblast), Lithuania, Great Britain, Germany, Poland, Czech Republic, France, Austria, Andorra, Georgia (DOMINIAK & SZADZIEWSKI 2010).

The larvae of *D. bilobata* are known to inhabit peat bogs and the littoral zone of lakes, where they live among mosses and liverworts. In Poland and Russia preimaginal stages were collected in June (PRZhiboro 2005, DOMINIAK & SZADZIEWSKI 2006). *D. bilobata* has been reported from numerous localities in Poland. Adult males and females visit umbrelliferous flowers.

**Discussion**

The original description (KIEFFER 1915) of *Dasyhelea bilobata* does not provide detailed information on the sampling site and the number of specimens examined. Male or males were collected in the Dauphiné, a former province in south-east France. Type specimens of *D. bilobata* probably do not exist. The holotype of *D. luteiventris* is housed in the Naturhistorisches Museum Wien (SZADZIEWSKI 1986), while the types of *D. spiralis* are deposited in the Tartu Ülikooli Loodusmuuseum (REMM 1966).

*Dasyhelea dampfi* KIEFFER, 1925

(Fig. 77)

*Dasyhelea dampfi* KIEFFER, 1925a [March 1925]: 150 (description, in key – female, Estonia); GOETGHEBUER 1934: 32 (description, in key – female); REMM 1962: 127 (description and figure – male, syn.: = turfacea, = estonica, Estonia); REMM 1966: 60 (Lithuania); REMM 1969: 208 (in key, figure – male); REMM 1979: 50 (syn.: = turfacea, Estonia); DOMINIAK & SZADZIEWSKI 2006: 5 (Poland); TÓTHOVÁ & KNOZ 2006: 106 (Czech Republic); DOMINIAK & SZADZIEWSKI 2010: 11 (syn.: = estonica, distribution).

*Dasyhelea turfacea* KIEFFER, 1925a: 151 (description, in key – male, female, figure – male, Estonia); GOETGHEBUER 1934: 36 (description, in key – male, female).

*Dasyhelea estonica* KIEFFER, 1925b [December 1925]: 409 (description – male, Estonia).

**Diagnosis**


**Description**

Male. AR 0.90-0.95 (n = 3). Frontal sclerite and clypeus typical of the subgenus, the latter with 8-9 setae. Length of third palpal segment 37-40 μm (n = 3), PR(III) 2.64-2.86 (n =
3). Scutellum dark yellow, bearing 6 bristles. Wing length 0.80-0.94 mm (n = 3), CR 0.42-0.43 (n = 3). Genitalia (Fig. 77). Posterior margin of sternite 9 extended, with two, slightly divergent submedian processes and a single, pincer-like median projection. Gonostylus short, broader in its basal half, not divided in the apical half. Parameres asymmetrical. Posterior process moderately long and fused to right basal arm. Aedeagus evenly curved, with a pair of S-shaped submedian projections.

Female. Imprecise descriptions.

Material examined (n = 3)


Distribution and biology

Estonia, Lithuania, Poland, Czech Republic (DOMINIAK & SZADZIEWSKI 2010).

Adult males of this species were collected during the summer months, on peat bogs in north-eastern and southern Poland.

Discussion

Dasyhelea dampfi was mentioned from Germany by HAVELKA & AGUILAR (1999). This record, for which no locality data is given, as well as those from Hungary (ZILAHI-SEBESS 1940), Spain (SAHUQUILLO HERRÁIZ & GIL COLLADO 1982) and Russia (KRIVOSHEINA 1957), which were based on females, are here considered doubtful.

The type specimens of D. dampfi and its junior synonyms probably do not exist.

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**Dasyhelea flaviventris (GOETGHEBUER, 1910)**

(FIGS 4, 5, 68, 69, 78)

*Calicoides flaviventris* GOETGHEBUER, 1910: 96 (description – female, Belgium).

*Dasyhelea flaviventris*: KIEFFER 1919: 49 (in key); GOETGHEBUER 1920: 41 (description and figure, in key – male, female, Belgium); GOETGHEBUER 1933a: 365 (syn.: = *halobia*); GOETGHEBUER 1934: 28 (description, in key – male, female, syn.: = *scutellatus* WÍNNERTZ nec MEIGEN, = *halobia*); THIENEMANN 1950: 167 (syn.: = *halobia*, breeding site – moss on wood log in water margin zone, Austria); REMM 1962: 127 (description – male, female, figure – male, Estonia); REMM 1966: 60 (Lithuania); REMM 1967: 22 (Azerbaijan, Georgia); REMM 1969: 208 (in key, figure – male); REMM 1973b: 355 (Hungary); HAVELKA 1976a: 62 (Germany); HAVELKA 1976b: 225 (description and figure – male, female, syn.: = *scutellata* WÍNNERTZ nec MEIGEN, = *halobia*); HAVELKA 1978: 176 (Germany, syn.: = *scutellata* WÍNNERTZ nec MEIGEN, = *halobia*); REMM 1979: 50 (Estonia); SÀHUQUILLO HERRÁIZ & GIL COLLADO 1982: 748 (Spain); GIL COLLADO & SÀHUQUILLO HERRÁIZ 1983: 44 (in key – male, female); DÉLECOILLE & RIEB 1990: 184 (France); SZAÐZIEWSKI 1991: 106 (Poland); KNOZ 1997: 81 (Czech Republic); KNOZ 1998: 118 (Czech Republic); TÓTHOVÁ et al. 2004a: 309 (Czech Republic); TÓTHOVÁ et al. 2004b: 146 (Czech Republic); DOMINIÁK et al. 2007b: 4 (Poland); DOMINIÁK 2009: 200 (Poland); DOMINIÁK & SZAÐZIEWSKI 2010: 15 (comments on synonymy, biology and distribution, Algeria, Bulgaria, North Korea, Morocco, Romania).

*Prokempia halobia* Kieffer, 1924: 12 (description – male, female, breeding site – saline habitats, Germany).


**Diagnosis**

Posterior process of male sternite 9 relatively short, in the form of two finger-like appendages. Apex of gonostylus bilobate. Aedeagus H-shaped, with submedian projections apically somewhat expanded.

**Description**

Male. Antennal flagellomeres 10-12 with single row of long setae; AR 1.03-1.14 (n = 14) (FIGS 4, 5, 69). Frontal sclerite elliptical (FIG. 68). Palpal segment 3 cylindrical, 30-50 μm long (n = 19), PR(III) 2.31-3.36 (n = 17). Scutellum yellow or dark, with 6 bristles. Wing length 0.76-1.04 mm (n = 17), CR 0.42-0.46 (n = 17). Genitalia (Fig. 78). Posterior margin of sternite 9 with a pair of triangular submedian processes and relatively short posterior process. The latter in the form of two finger-like appendages. Gonostylus short, with bilobed and irregular apex. Parameres asymmetrical. Posterior process fused to right basal arm, moderately long and sometimes bent apically. Aedeagus H-shaped, with a pair of broad, funnel-shaped posterior projections.

Female. Imprecise descriptions.

**Material examined (n = 18)**

**Poland:** SOUTHERN BALTIC COASTLANDS. Gdańsk Oliwa, soil in corral, 14 July 1979, ex cult., 1 male, leg. R.Sz. Żarnowiec, 25 April 1984, 1 male, leg. R.Sz. SOUTHERN BALTIC LAKELANDS.
DOMINIAK P.: Biting midges of the genus Dasyhelea KIEFFER

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Other specimens


Distribution and biology

Estonia, Lithuania, Germany, Poland, Belgium, Czech Republic, France, Austria, Hungary, Romania, Bulgaria, Spain, Georgia, Azerbaijan, North Korea, Morocco, Algeria (DOMINIAK & SZADZIEWSKI 2010).

Larvae of D. flaviventris were found among mosses sprouting on a wet log on a lake margin (THIENEMANN 1950). They are also known to live in moist soil.

This species has been reported from several localities in northern and southern Poland. Adults of D. flaviventris were collected in April, June, July and August.

Discussion

GOETGHEBUER described the species from a single female collected in Ghent (French: Gand) on 7th September 1910. Unfortunately, the type material has probably been lost. Only specimens from East Flanders (Destelbergen and Schelderode) were found in the collection of the IRSNB.

The records from Zaire (GOETGHEBUER 1933b) and Great Britain (EDWARDS 1926), based on females, are here considered doubtful. ZILAHI-SEBESS (1940) listed Dasyhelea flaviventris from Hungary. Although his description of the species is inadequate and no illustration of the male genitalia is provided either, this record can be treated as valid, because the occurrence of D. flaviventris in Hungary was later confirmed by REMM (1973b).
subgenus *Pseudoculicoides*

*Pseudoculicoides* MALLOCH, 1915: 309. Type species *Ceratopogon mutabilis* COQUILLETT, 1901: 602 (by original designation).

**Diagnosis**

Frontal sclerite narrow, elongate, elliptical or rhombic, evenly sclerotized, sometimes with additional ribbon-like borders in apical half. Last antennal segment without apical prolongation. Clypeus composed of two sclerites, rarely entire with lateral lobes. Wing usually with one radial cell, exceptionally radial cell r1 also present.

Male. Apicolateral processes of tergite 9 prominent. Posterior margin of sternite 9 extended, very often fused to aedeagus by well-sclerotized bridge. Gonostylus single or composed of two parts. Parameres symmetrical or asymmetrical.

Female. Subgenital plate usually rounded or reniform, with spherical, reniform or heart-shaped opening, rarely arch-shaped or with elongate notum. Spermatheca with short neck, single, subspherical, ovoid or retort-shaped. Females of some species have very long cerci.

**Discussion**

All *Dasyhelea* of the *mutabilis* group (WIRTH 1952) and the *borgmeieri* group (WIRTH & WAUGH 1976) belong to the subgenus *Pseudoculicoides*, as do some species classified by WAUGH & WIRTH (1976) in the *leptobranchia* group. It is the most species-rich and at the same time a very diverse subgenus of *Dasyhelea* midges. Both the similarities and the unique features appear in various combinations among the males of the particular *Pseudoculicoides* species. Moreover, because the preimaginal stages and females are poorly known, the relationships between the species of this subgenus are still unclear.

To date, 33 species of *Pseudoculicoides* have been reported from Europe, 14 of which are known to occur in Poland.

### Key to species

1. Gonostylus single (Figs 15, 16) ................................................................. 3
   →. Gonostylus composed of two parts (Fig. 17) .............................................. 2
2. Outer gonostylus distinctly bent (Fig. 90) .................................................... *bifida*
   →. Outer gonostylus straight to slightly curved (Figs 17, 91) ........................... *furva*
3. Gonostylus simple ....................................................................................... 4
   →. Gonostylus divided or with ventral finger-like projection at its base .......... 10
4. Parameres symmetrical ............................................................................. 5
   →. Parameres asymmetrical ...................................................................... 6
5. Parameres fused, posterior process short. Male sternite 9 conical, fused to aedeagus by conspicuous bridge (Figs 100, 101). Clypeus composed of two sclerites ............. 11
DOMINIAK P.: Biting midges of the genus *Dasyhelea* Kieffer

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–. Parameres divided, posterior process long and slender. Male sternite 9 otherwise.

Clypeus entire with lateral lobes

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<td>6. Male sternite 9 with rounded apex, joined with aedeagus with conspicuous bridge (Figs 104, 105)</td>
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**Figs 79-89.** *Dasyhelea arenivaga* Macfie, male (85, 89), *D. bifida* Zilahi-Sebess, male (80), *D. corinneae* Gossieres, male (86, 88), female (81, 83, 84), *D. flavoscutellata* (Zetterstedt), male (82), *D. kyrenica* Remm, male (79, 87).

--. Male sternite 9 otherwise, without bridge joining aedeagus with sternite, or if bridge present then apex of sternite 9 conical, very narrow (Fig. 96) ........................................7
7. Male sternite 9 elongated distally, with divided or roof-like apex (Figs 92, 93) ........8
--. Male sternite 9 rather short, lacking such projection ........................................9
8. Male sternite 9 with divided apex. Posterior process fused to left basal arm (Fig. 92)..........................................................................................................................calycata
--. Male sternite 9 with roof-like apex. Posterior process fused to right basal arm (Fig. 93).....................................................................................................................corinneae
9. Submedian processes of aedeagus broad, C-shaped. Posterior margin of sternite 9 narrow, conical, fused to aedeagus by a bridge. Apex of gonostylus bulbous. Posterior process fused to left basal arm (Fig. 96) ...............................................................auli
--. Submedian processes of aedeagus pincer-like. Posterior margin of sternite 9 very broad, not joined to aedeagus. Apex of gonostylus slender. Posterior process fused to right basal arm (Fig. 97) ..................................................................................................................bicrenata
10. Gonostylus long, with ventral, finger-like projection at its base. Apicolateral processes of tergite 9 cornet-like. Posterior process slender, with distinctly bent apex (Fig. 98) ..........................................................................................................................leptoclada
--. Gonostylus short, pincers-like. Apicolateral processes of tergite 9 conical. Posterior process broad, with expanded apex (Fig. 99) ....................................................unguistyla
11. Median projection of aedeagus with truncated apex (Figs 15, 100) .......................turanicola
--. Median projection of aedeagus tapering to a point (Fig. 101) ..................................turficola
12. Male sternite 9 with two submedian, finger-like processes (Figs 16, 102)..............kyrenica
--. Male sternite 9 without such processes, concave (Fig. 103) ......................................similaris
13. Apicolateral processes of tergite 9 cylindrical, with slightly expanded, conical apex; seta located near apex of the processes (Fig. 104) ..........................................................arenivaga
--. Apicolateral processes of tergite 9 triangular, tapering sharply to a point; seta located in the middle of the processes (Fig. 105) .........................................................flavoscutellata

_Dasyhelea bifida_ Zilahi-Sebess, 1936
(Figs 80, 90)

_Dasyhelea bifida_: Remm 1967: 21 (figure – male, Azerbaijan); Damian-Georgescu 1975: 97 (description and figure – male, Romania); Navai 1994: 364 (description and figure – male, Afghanistan); Yu et al. 2006: 237 (description and figure – male, China); Dominiak et al. 2007a: 260 (figure – male, Israel); Dominiak & Szadziewski 2010: 7 (comments on synonymy with _D. furva_ Remm, 1967 and distribution, Poland, Ukraine).
Diagnosis

Gonostylus in male genitalia composed of two elements. Outer gonostylus distinctly bent at midlength, inner gonostylus divided into two unequal and slightly divergent parts. Apicolateral processes of tergite 9 finger-like and close to one another.


Description

Male. AR 0.81-0.91 (n = 10). Clypeus with 7-8 setae. Palpal segment 3 slender, 54-69 μm long (n = 13), PR(III) 4.14-4.93 (n = 12). Transverse suture absent. Scutellum yellow or dark, with 6 bristles and 1-2 setae. Wing with one radial cell (Fig. 80); wing length 0.78-0.91 mm (n = 12), CR 0.45-0.48 (n = 12). Genitalia (Fig. 90). Posterior margin of tergite 9 with a pair of finger-like, slightly divergent and adjoining apicolateral processes. Posterior margin of sternite 9 elongate, conical. Gonostylus composed of two parts. Outer gonostylus distinctly bent at midlength. Inner gonostylus divided into two wedge-shaped and unequal parts that do not fully overlap one another. Parameres asymmetrical. Posterior process broadly fused to right basal arm, stout basally and tapering to a point. Lateral projections of aedeagus forked in apical half.

Female. Notum broad and oblate, with elliptical lumen. Spermatheca single, spherical (BORKENT 1997).

Material examined (n = 5)

Poland: SOUTHERN BALTIc LAKELANDS. Inowroclaw Matwy, Apiaceae, 19 August 2009, net, 4 males, leg. P.D. CENTRAL WESTERN CARPATHIANS. Krościenko on the River Dunajec, 12 August 1988, at light, 1 male, leg. Cz.M.

Distribution and biology

Poland, Hungary, Romania, Ukraine (Crimea), Azerbaijan, Israel, Afghanistan, China (DOMINIAK & SZADZIEWSKI 2010).

In Poland D. bifida has been reported from saline habitats in the northern part of the...
country and one locality in the Carpathians. The adult males were collected in the middle of August, at light and from umbelliferous flowers.

**Discussion**

The unique shape of the male gonostylus distinguishes *D. bifida* from all other species of the *fasciigera* group. According to the original description (Borkent 1997), the Hawaiian species *D. excellentis* has the same male genital armature. Moreover, other morphological characters, except antennal ratio (AR 0.51-0.57), seem to be identical to those in *D. bifida*. I consider these two taxa to be conspecific, so *D. excellentis* is proposed here as a new junior synonym of *D. bifida*. **New synonymy.**

In spite of the fact that both sexes of *D. bifida* were present in the materials from the Caucasus (Remm 1967), only the male genitalia of this species were illustrated. The first detailed description of the female was provided by Borkent (1997).

The records from the Catalogue of Palaeartic Diptera (Remm 1988) and Checkliste der Dipteren Deutschlands (Havelka & Aguilar 1999), in which no precise localities are cited, have been omitted in the summary of the geographical distribution of *D. bifida*.

**Dasyhelea furva Remm, 1967**

(Figs 17, 91)


**Diagnosis**

Gonostylus in male genitalia bipartite. Outer gonostylus straight to slightly curved, inner gonostylus divided into two unequal but overlapping parts. Apicolateral processes of tergite 9 finger-like and close to one another.

**Description**

Male. AR 0.90–1.00 (n = 3). Palpal segment 3 slender, length 58–70 μm (n = 3), PR(III) 3.62–4.38 (n = 3). Transverse suture absent. Wing length 0.72–0.91 mm (n = 3), CR 0.42–0.48 (n = 3). Genitalia (Figs 17, 91). Apicolateral processes of tergite 9 finger-like, divergent and close to one another. Posterior margin of sternite 9 conical. Gonostylus consists of outer and inner gonostylus, the former straight to slightly curved, the latter divided into two unequal parts that overlap one another. Parameres asymmetrical. Posterior process fused to right basal arm, tapering distally. Aedeagus with two lateral projections, similar to those in *D. bifida*. 

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**Material examined** (n = 1)

**Poland**: Podlasie. Kunicha near Augustów, Angelica sylvestris L., 24 August 1984, 1 male, leg. J.K.

**Distribution and biology**

Estonia, Poland, Russia (North Ossetia), Canada (DOMINIAK & SZADZIEWSKI 2010).

The record from north-east Poland is based on a single male collected from umbelliferous flowers at the end of August. In Estonia adults of *D. furva* were observed in June and August (REMM 1967).

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**Dasyhelea calycata REMM, 1972**

(Figs 92, 124)


**Diagnosis**

Apex of posterior margin of male sternite 9 forked. Posterior process elongate, sickle-shaped and fused to left basal arm.

**Description**

Male. AR 0.79-1.02 (n = 10). Palpal segment 3 slender, 56-76 μm long (n = 10), PR <sub>HIP</sub> 3.47-4.44 (n = 10). Transverse suture absent. Scutellum with 6-8 bristles. Wing length 0.80-1.04 mm (n = 10), CR 0.44-0.50 (n = 10). Legs entirely dark. Genitalia (Fig. 92).


Female. See below.
Material examined (n = 651)


Figs 92-95. Dasyhelea calycata REMM (92) and D. corinneae GOSSEIES (93, 94, 95): 92, 93 – male genitalia, 94 – spermatheca, 95 – female subgenital plate.
Distribution and biology

Great Britain, Lithuania, Poland, Slovakia, Bosnia and Herzegovina, Ukraine (Crimea), Romania, Bulgaria, Spain, Hungary, Russia (North Ossetia, Tuva, Buryatia), Mongolia (DOMINIAK & SZADZIEWSKI 2010).

The larvae of *D. calycata* live in both fresh and salt water habitats. This halophilous species is known from many localities in Poland, and it is common especially on inland saline meadows. In Poland the flight period of adults is from May to September. Imagines reared from larvae emerged as early as April.

Discussion

It is very probable that the sexes of *D. calycata* have been incorrectly associated (see REMM 1974). The female with long cerci on sternite 10 belongs to another species, most likely to *D. unguistyla* REMM, 1972 (DOMINIAK & SZADZIEWSKI 2010).

It was impossible to find the type materials of *D. calycata* in the collection of the Tartu Ülikooli Loodusmuuseum.

*Dasyhelea corinneae* GOSSERIES, 1991

(Figs 81, 83, 84, 86, 88, 93, 94, 95)

*Ceratopogon scutellatus* MEIGEN, 1830: 262 (description – female, Europe).

*Dasyhelea scutellata*: KIEFFER 1919: 50 (in key); EDWARDS 1926: 402 (description, in key – male, Great Britain); GOETHEBUER 1934: 28 (description – male); ZILAIHI-ZEBESS 1940: 52 (description – male, female, figure – male, Hungary); REMM 1967: 18 (Russia: North Ossetia); REMM 1971: 200 (figure – male, Russia: Ussuri Land); REMM 1973b: 355 (Hungary); WAUGH & WIRTH 1976: 236 (description and figure – male, female, Canada, USA).


*Dasyhelea chonetus* YU & ZOU in Yu et al. 2006: 279 (description and figure – male, China).

Diagnosis

Male sternite 9 produced distally, with roof-like apex. Posterior process broadly fused to right basal arm. Subgenital plate low-arched.

Description

Male. AR 0.96-0.98 (n = 10). Clypeus with 7-11 setae (Fig. 86). Third palpal segment (Fig. 88) with sensilla capitata, 53-61 μm long (n = 11), PR(III) 3.35-4.36 (n = 11). Transverse suture short. Scutellum entirely yellow or with darker margins, bearing 6 bristles. Wing length 0.79-1.00 mm (n = 11), CR 0.47-0.52 (n = 11). Genitalia (Fig. 93). Apicolateral processes of tergite 9 long and finger-like. Posterior margin of sternite 9 markedly produced distally, with apical roof-like fold. Gonostylus long, nearly straight or slightly arched. Parameres asymmetrical. Posterior process curved, broadly fused to right
basal arm. The latter very short. Aedeagus with a pair of moderately long lateral projections, tapering to a recurved tip.

Female. All flagellomeres elongate (Fig. 84), lacking reticulation; AR 0.78-0.81 (n = 2). Frontal sclerite rhombic, with apicolateral borders (Fig. 83). Clypeus bearing 8-11 setae. Third palpal segment 44-50 μm long (n = 2), PR(III) 2.59-2.78 (n = 2). Transverse suture well visible. Scutellum yellow, with 6 bristles. Wing with one radial cell (Fig. 81), length 0.76-0.88 mm (n = 2), CR 0.50-0.51 (n = 2). Genitalia (Figs 94, 95). Subgenital plate low-arched. Spermatheca ovoid, with short neck, length 45 μm (n = 1) and width 27-33 μm (n = 2).

Material examined (n = 3)
Poland: EASTERN BESKID MTS. Wołosate near Ustrzyki Górne, Wołosate Reserve, peat bog, 12 July 2005, net, 1 male, leg. P.D.


Distribution and biology
Great Britain, Sweden, Poland, Hungary, Ukraine, Russia (North Ossetia, Ussuri Land), China, North Korea, Canada, USA (DOMINIAT & SZADZIEWSKI 2010).

The record from Poland is that of a single male collected in the Bieszczady N.P.

Discussion
Some of the old reports of D. corinneae (STORÅ 1937, TOKUNAGA 1940), as well as records based on females (SAHUQUILLO HERRAIZ & GIL COLLADO 1982) or those not provided with detailed locality data (GOSSEYIES 1991, PETERSEN & ACHIM 2001), are here regarded as doubtful.

_Dasyhelea auli_ REMM, 1962
(Fig. 96)

_Dasyhelea auli_ REMM, 1962: 123 (description and figure – male, female, Estonia); REMM 1979: 51 (Estonia); DOMINIAT & SZADZIEWSKI 2010: 6 (Poland, Romania).

Diagnosis
Posterior margin of male sternite 9 narrow, joined with aedeagus by well-sclerotized bridge. Apex of gonostylus distinctly swollen. Posterior process broadly fused to left basal arm, elongate and bent in apical half. Submedian projections of aedeagus broad, C-shaped.

Description
Male. AR 0.96-0.97 (n = 2). Clypeus with 7 long setae. Length of third palpal segment 47-49 μm (n = 2), PR(III) 3.77-3.92 (n = 2). Transverse suture absent. Scutellum yellow or brownish, with 6 bristles. Wing length 0.73-0.82 mm (n = 2), CR 0.42-0.44 (n = 2). Genitalia (Fig. 96). Apicolateral processes of tergite 9 long, slightly irregular at apex. Posterior margin of sternite 9 produced, conical, joined to the aedeagus by strongly
sclerotized bridge. Gonostylus evenly arched, stout, bulbous in apical half. Parameres asymmetrical and fused. Posterior process broadly fused to left basal arm, elongate, markedly bent apically. Aedeagus low-arched, with single, conical median projection and a pair of stout, somewhat C-shaped submedian processes.


Material examined (n = 1)
Poland: EASTERN BALTIC LAKELANDS. Poszeszupie near Suwałki, on Chaerophyllum sp., 3 July 1993, 1 male, leg. J.K.

Distribution and biology
Estonia, Poland, Romania (DOMNIK & SZADZIEWSKI 2010).

*Dasyhelea auli* is known from a single locality in north-east Poland. A single male was collected from umbelliferous flowers at the beginning of July. In the Eastern Carpathians in Romania this species was found in June (DOMNIK & SZADZIEWSKI 2010), while in Estonia adults were observed in late June – early July (REMM 1962).

Discussion
The male genitalia of *D. auli* are very distinctive. Like the species of the *flavoscutellata* group and the *turficola* group, there is a well-sclerotized bridge joining sternite 9 to the aedeagus. But the unique armature of the hypopygium separates this species from any other Palaearctic *Pseudoculicoides*. *Dasyhelea auli* most closely resembles the Nearctic species *D. thomsenae* WIRTH.

*Dasyhelea auli* was mentioned from Germany by HAVELKA & AGUILAR (1999), and from Siberia by REMM (1988), but both of these records are treated as doubtful.

The holotype of *D. auli* is deposited in the collection of the Tartu Ülikooli Loodusmuuseum.
Dasyhelea bicrenata KIEFFER, 1923
(Fig. 97)

_Dasyhelea bicrenata_ KIEFFER, 1923: 668 (description and figure, in key – male, Algeria);
GOETGHEBUER 1934: 31 (description and figure – male); REMM 1967: 19 (description and figure –
male, Georgia); SAHUQUILLO HERRÁIZ & GIL COLLADO 1982: 747 (Spain); RAMOS RAMIS &
SAHUQUILLO HERRÁIZ 1983: 421 (description and figure – female, Spain); DELECOLLE & RIEB
1993: 110 (Spain); SZADZIEWSKI & BORKENT 2003: 256 (Bulgaria, Poland); DOMINIAK &
SZADZIEWSKI 2010: 7 (distribution, Ukraine).

**Diagnosis**

Apicolateral processes of tergite 9 funnel-like. Gonostylus tapered distally. Posterior
process slender and wavy, broadly fused to right basal arm. Submedian projections of
aedeagus pincer-like.

**Description**

**Male.** AR 0.88-1.04 (n = 10). Palpal segment 3 slender, 51-71 \( \mu \text{m} \) long (n = 11), PR(III)
3.86-4.73 (n = 11). Transverse suture absent. Scutellum yellow or dark, with 6-7 bristles
and some fine setae in middle part. Wing length 0.67-0.86 mm (n = 11), CR 0.39-0.47
(n = 11). Genitalia (Fig. 97). Apicolateral processes of tergite 9 elongate, with small apical
prolongation, funnel-like. Posterior margin of sternite 9 extended, with slightly rounded or
flattened apex. Gonostylus slender. Parameres asymmetrical, fused. Posterior process
elongate, slightly wavy, broadly fused to right basal arm. Aedeagus with a pair of broad,
pincer-like submedian projections.

**Female.** Spermatheca with short neck, small (RAMOS RAMIS & SAHUQUILLO HERRÁIZ
1983).

**Material examined** (n = 4)

_Poland:_ **SOUTHERN BALTIC COASTLANDS.** Puck, beach, 4 September 2001, net, 1 male, leg. E.K.
**SOUTHERN BALTIC LAKELANDS.** Starogard Gdański, _Heracleum sibiricum_ L., 3 September 1987,
1 male, leg. J.K. **EASTERN MAŁOPOLSKA UPLAND.** Brody Małe near Szczepaczyn, 10 July 2009, net,
1 male, leg. P.D. Kawęczyn near Szczepaczyn, 10 July 2009, net, 1 male, leg. P.D.

**Distribution and biology**

Poland, Ukraine (Crimea), Bulgaria, Georgia, Spain, Algeria (DOMINIAK & SZADZIEWSKI 2010).

Up to now _D. bicrenata_ has been reported from four localities in northern and south-
eastern Poland, where males of this species were found in July and September, i.a. on
umbelliferous flowers.

**Discussion**

_Dasyhelea bicrenata_ resembles the species of the _fasciigera_ group (i.a. _D. bifida,
_D. furva_), but differs in having a single, not a divided gonostylus. In 1980 REMM
described _D. noctuabunda_ from Tajikistan, a species which seems to be very close
to _D. bicrenata._
Dasyhelea bicrenata has been mentioned from Moldova and Siberia (REMM 1988), and also from Germany (Havelka & Aguilar 1999). These three records, devoid of locality data, have been omitted in the summary of the species’ distribution.

Dasyhelea leptoclada REMM, 1967
(Fig. 98)


Dasyhelea leptoclada: García Sánchez & Sahuquillo Herráiz 1986: 95 (description and figure – female, Spain); Szadziewski 1983: 66 (Poland); Dominiak & Szadziewski 2010: 18 (comments on biology and distribution).

Diagnosis


Description

Male. AR 0.92-0.98 (n = 11). Clypeus with 6-10 setae. Length of third palpal segment 57-65 μm (n = 11), PR(III) 3.59-4.57 (n = 11). Transverse suture absent. Scutellum entirely yellow or with brownish margins, bearing 6 bristles. Wing length 0.83-0.94 mm (n = 10), CR 0.44-0.45 (n = 10). Genitalia (Fig. 98). Posterior margin of tergite 9 with two long and cornet-shaped apicolateral processes. Posterior margin of sternite 9 extended, conical. Gonostylus long, evenly arched, with short, finger-like process in basal part. Parameres asymmetrical and fused. Posterior process slender and distinctly bent apically, broadly fused to right basal arm. Basal arch of aedeagus low, apicolateral projections slender, with slightly recurved tips.

Female. Spermatheca with short neck, ovoid, length 69.3 μm (GARCÍA SÁNCHEZ & Sahuquillo Herráiz 1986).

Material examined (n = 43)


Distribution and biology

Poland, Spain, Russia (Dagestan), Azerbaijan (Dominiak & Szadziewski 2010).

Dasyhelea leptoclada is a halobiont. In Poland this species has been reported from saline habitats on the Gulf of Gdańsk and in inland saline meadows near Inowrocław. Adults of D. leptoclada are known to visit umbelliferous flowers. They have also been found on tamarisk flowers (REMM 1967).
Discussion
The record from Germany (HAVELKA & AGUILAR 1999) is treated here as doubtful. The holotype of *D. leptoclada* is probably lost. The male specimen was deposited in the Tartu Ülikooli Loodusmuuseum in Estonia (REMM 1967), but recently only an empty pin, labelled holotypus, was found in the collection.


*Dasyhelea unguistyla* **REMM**, 1972
(Fig. 99)


*Dasyhelea unguistyla*: **SZADZIEWSKI** 1983: 66 (saline habitats, Poland); **DOMINIÁK & SZADZIEWSKI** 2010: 27 (comments on biology and distribution).

Diagnosis
Apicolateral processes of male tergite 9 conical. Gonostylus short and divided, pincer-like. Posterior process fused to right basal arm, expanded in the apical part, nearly club-shaped.

Description
Male. AR 0.91 (n = 1). Clypeus elongate, with 8 setae. Palpal segment 3 cylindrical, 79 μm long (n = 1), PR\(_{III}\) 4.16 (n = 1). Scutellum dark, bearing 8 bristles. Wing length ca 0.96 mm (n = 1), CR ca 0.46 (n = 1). Genitalia (Fig. 99). Apicolateral processes of tergite 9 short and conical, with one apical seta and a few additional small setae in basal half. Posterior margin of sternite 9 extended. Gonostylus stout, divided, in the form of crab pincers. Parameres asymmetrical. Posterior process broadly fused to right basal arm, nearly club-shaped, with apical part distinctly swollen. Aedeagus low arched, with two stout apicolateral projections.
Female. See below.

**Material examined (n = 1)**

**Poland**: SOUTHERN BALTIC LAKELANDS. Aleksandrów Kujawski, saline habitat, 4 August 1974, 1 male, leg. R.Sz.

**Distribution and biology**

Poland, Russia (Tuva, Zabaykalsky Krai, Yakutia), Mongolia (DOMINIAK & SZADZIESWSKI 2010).

*Dasyhelea unguistyla* is a halobiont (SZADZIESWSKI 1983). The record from Poland is based on a single male collected in the first half of August from inland saline habitats near Inowrocław.

**Discussion**

A female described by REMM (1972) as *D. calycata* probably belongs to this species (DOMINIAK & SZADZIESWSKI 2010).

**Dasyhelea turanicola REMM & NAZARMUKHAMEDOV, 1969**

(Figs 15, 100)


**Diagnosis**

Posterior margin of male sternite 9 fused to aedeagus by well-sclerotized bridge. Gonostylus distinctly arched, with broad apex. Parameres fused. Median projection of aedeagus with truncated apex.

**Description**

Male. AR 0.80-0.84 (n = 2). Length of third palpal segment 49-59 μm (n = 3), PR(III) 3.28-4.08 (n = 3). Scutellum yellow, with 6 bristles. Wing length 0.69-0.84 mm (n = 3), CR 0.42-0.43 (n = 3). Genitalia (Figs 15, 100). Posterior margin of sternite 9 rounded, fused to aedeagus by conspicuous bridge. Gonostylus markedly arch-shaped, swollen in apical part. Parameres fused, nearly or completely symmetrical. Apicolateral projections of aedeagus long, bent mesally, loop-like, with recurved tips. Median process of aedeagus broad, with truncated apex.

Female. Subgenital plate in the form of a flattened ring with reniform lumen. Spermatheca with short neck, subspherical, large, length 94-100 μm and width 72 μm (REMM & NAZARMUKHAMEDOV 1969, SZADZIESWSKI 1985a).
Material examined (n = 2)
Poland: CENTRAL POLAND LOWLANDS. Czeszów near Wrocław, gravel pit, 30 August 2007, net, 2 males, leg. P.D.

Distribution and biology
Germany, Poland, Kazakhstan, Uzbekistan, Turkmenistan, Kyrgyzstan, Tajikistan, Afghanistan (DOMINIAK & SZADZIEWSKI 2010).

To date this species is known from a single locality in south-west Poland. Teneral males of *D. turanicola* were found at the end of August near a small gravel pit pond. In Asia adults of the species were collected from May to August, i.a. from tamarisk flowers (REMM & NAZARMUKHAMEDOV 1969).

Discussion
The holotypes of *D. turanicola* were deposited in the Tartu Ülikooli Loodusmuuseum (REMM & NAZARMUKHAMEDOV 1969), but only one paratype male has been found in the collection.

**Dasyhelea turficola** KIEFFER, 1925

(Fig. 101)

*Dasyhelea turficola* KIEFFER, 1925a: 152 (description and figure, in key – male, Estonia); KIEFFER 1929: 296 (description – female, on Bog Bilberry, Russia: Kaliningrad Oblast); GOETGHEBUER 1934: 36 (description, in key – male); REMM 1962: 124 (description – male, female, figure – male, Estonia); REMM 1966: 60 (Lithuania); REMM 1967: 17 (Georgia); REMM 1969: 208 (in key, figure – male); REMM 1971: 200 (Russia: Ussuri Land); REMM 1979: 51 (Estonia); SZADZIEWSKI 1983: 66 (Poland); SZADZIEWSKI 1985a: 80 (description and figure – male, female, syn.:
DOMINIAK P.: Biting midges of the genus Dasyhelea KIEFFER


Dasyhelea malibui YU, 2008: 165 (description and figure – male, France).

Diagnosis
Bridge joining male sternite 9 with aedeagus conspicuous. Gonostylus slender. Parameres fused, symmetrical. Median projections of aedeagus tapering to a point, conical.

Description
Male. AR 0.93-1.08 (n = 10). Palpal segment 3 slender, 59-80 μm long (n = 10), PR (III) 4.12-5.50 (n = 10). Transverse suture absent. Scutellum yellow or dark, with 6-9 bristles and a few smaller setae. Wing length 0.84-1.14 mm (n = 13), CR 0.43-0.48 (n = 13). Legs dark, especially knees, but tarsi paler. Genitalia (Fig. 7b). Posterior margin of sternite 9 extended, fused to aedeagus by conspicuous bridge. Gonostylus slightly curved, rather slender. Parameres fused and symmetrical, with short, triangular posterior process. Aedeagus with two pairs of apicolateral projections, both with recurved tips. Median process of aedeagus in the shape of an irregular cone.


Material examined (n = 37)
Distribution and biology

Great Britain, Ireland, Sweden, Estonia, Lithuania, Russia (Kaliningrad Oblast, Ussuri Land), Poland, Czech Republic, Belgium, France, Spain (Iberian Peninsula, Canaries: Tenerife), Georgia, Morocco, Algeria, Israel (DOMINIAK & SZADZIEWSKI 2010).

The larvae of D. turficola are known to inhabit peat bogs and moist soil along both fresh and salt water bodies. SZADZIEWSKI (1983) designated this species as a haloxene.

Dasyhelea turficola is probably widely distributed in Poland. It has been collected from several localities, from May to August. Adults visit umbelliferous flowers.

Discussion

The records of D. turficola from Germany (HAVELKA & AGUILAR 1999) and the Netherlands (KNOZ & BEUK 2002) are not included in the distribution data. This species was listed from Great Britain as D. flavoscutellata (EDWARDS 1926).

The type material of D. turficola is probably lost.

Dasyhelea kyrenica REMM, 1972

(Figs 16, 79, 87, 102)

Dasyhelea kyrenica REMM, 1972: 75 (description and figure – male, female, Russia: Buryatia); DOMINIAK & SZADZIEWSKI 2008: 149 (Poland); DOMINIAK & SZADZIEWSKI 2010: 17 (Romania).

Diagnosis


Figs 102-103. Male genitalia: 102 – Dasyhelea kyrenica REMM; 103 – D. similaris REMM.
**Description**

Male. AR 0.81-0.87 (n = 2). Clypeus entire, with lateral lobes and 6–7 long setae (Fig. 87). Palpal segment 3 slender, 56-68 μm long (n = 3), PR (III) 3.50-4.86 (n = 3). Transverse suture of thorax distinct (Fig. 79). Scutellum dark, with ca. 5 bristles. Wing length 0.84-0.94 mm (n = 2), CR 0.40 (n = 2). Legs dark, only tarsomeres somewhat paler. Genitalia (Figs 16, 102). Posterior margin of sternite 9 extended, rounded in apical part and bearing two submedian, finger-like projections. Gonocoxite short. Gonostylus swollen in the middle half, with a sharp pointed apex. Parameres nearly symmetrical, divided. Posterior process often bent apically. Aedeagus low-arched, with one pair of slightly twisted submedian projections.


**Material examined (n = 2)**

**Poland:** CENTRAL POLAND LOWLANDS. Czeszów near Wrocław, gravel pit, 30 August 2007, net, 1 male, leg. P.D. CENTRAL WESTERN CARPATHIANS. Chyżne near Nowy Targ, Wyżni Młyn on the Jeleśnia Stream, 29 July 2006, net, 1 male, leg. P.D.

**Distribution and biology**

Poland, Romania, Russia (Buryatia) (DOMINIAK & SZADZIEWSKI 2010).

*Dasyhelea kyrenica* has been reported from two localities in southern Poland. Adult males were collected on a peat bog and in a gravel pit at the end of July and August respectively.

**Discussion**

*Dasyhelea kyrenica* could be confused with two other species described from South Primorye and Siberia, namely *D. aithalodes* REMM and *D. hamardabani* REMM. They differ slightly in the shapes of gonostylus, aedeagus and submedian processes of sternite 9.

KNOZ & BEUK (2002) mentioned *D. kyrenica* from the Netherlands, but this record is not provided with locality data and so is treated here as doubtful.

Only the paratypes of *D. kyrenica* have been found in the collection of the Tartu Ülikooli Loodusmuuseum.

**Dasyhelea similaris REMM, 1972**

(Fig. 103)

*Dasyhelea similaris* REMM, 1972: 77 (description and figure – male, female, Russia: Buryatia); REMM 1979: 50 (Estonia); DOMINIAK & SZADZIEWSKI 2006: 6 (Poland); DOMINIAK & SZADZIEWSKI 2010: 24 (Romania).

**Diagnosis**

Clypeus entire. Male genitalia with sternite 9 slightly expanded, its apical part concave. Gonostylus broad basally and tapering to a point, wedge-shaped. Parameres nearly symmetrical.
Description

Male. Clypeus entire, pentagonal, bearing 4-6 bristles. Palpal segment 3 cylindrical; length 51-57 μm (n = 2), PR (III) 3.64-4.07 (n = 2). Transverse suture short but well visible. Scutellum dark. Wing length 0.76-0.78 mm (n = 2), CR 0.41-0.43 (n = 2). Genitalia (Fig. 103). Posterior margin of sternite 9 produced, with broad but shallow apical excavation. Gonocoxite short. Gonostylus wedge-shaped, swollen at the base and slender at the apex. Parameres nearly symmetrical, divided. Posterior process long and slender. Submedian projections of aedeagus long, slightly twisted, stout basally, with fringe-like tips.

Female. Margin of gonopore surrounded by strongly sclerotized plate. Spermatheca subspherical, with short neck, diameter 50 μm (REMM 1972).

Material examined (n = 1)
Poland: EASTERN BALTIc LAKELANDS. Słupie near Suwałki, near the River Czarna Hańcza, peat bog, 24 May 2006, net, 1 male, leg. P.D.

Distribution and biology
Estonia, Poland, Romania, Russia (Buryatia) (DOMINIAK & SZADZIEWSKI 2010).
In Poland D. similis is known from the Wigry National Park. A single male was collected from a peat bog at the end of May.

Discussion
HAVELKA (1978) listed this species from mountains near Tübingen, but its presence is questioned in the Checkliste der Dipteren Deutschlands (HAVElka & AGUILAR 1999). Because the record from Germany has not been confirmed, it is regarded here as doubtful.

The holotype and all paratypes of D. similis were deposited by Remm in the Tartu Ülikooli Loodusmuuseum in Estonia. Only one female has been found in this collection.

Dasyhelea arenivaga MACFIE, 1943
(Figs 85, 89, 104)

Dasyhelea inconspicuosa var. arenivaga MACFIE, 1943: 151 (description, in key – male, female, Egypt).


Diagnosis
Apicolateral processes of tergite 9 in male genitalia cylindrical, slightly expanded apically, with single setae located near apex. Sternite 9 with rounded apex, joined to aedeagus by a conspicuous bridge.
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**Figs 104-105.** Male genitalia: 104 – *Dasyhelea arenivaga* MACFIE; 105 – *D. flavoscutellata* (ZETTERSTEDT).

**Description**

Male. Antennal segments 10-12 with two rows of long setae (Fig. 85), AR 0.92-1.05 (n = 12). Palpal segment 3 elongate (Fig. 89); length 52-73 μm (n = 12), PR(III) 4.14-5.62 (n = 12). Transverse suture absent. Scutellum yellow or dark, bearing 8-9 bristles and a few smaller setae. Wing length 0.80-0.97 mm (n = 12), CR 0.43-0.46 (n = 12). Legs dark, tarsi somewhat paler. Genitalia (Fig. 104). Apicolateral processes of tergite 9 cylindrical, slightly swollen and with small triangular extension in apical half. Setae located near apex. Posterior margin of sternite 9 extended, with rounded apex, fused to aedeagus by conspicuous bridge. Gonostylus arched, with slightly enlarged apex. Parameres asymmetrical, fused. Posterior process rather short, broadly fused to left basal arm. Aedeagus with a pair of parallel apicolateral projections.

Female. Spermatheca well-sclerotized, spherical, diameter 41 μm (MACFIE 1943).

**Material examined** (n = 53)


**Distribution and biology**

Poland, Czech Republic, Switzerland, Romania, Ukraine (Crimea), Bulgaria, Spain, Algeria, Egypt, Israel, United Arab Emirates (Dominia & Szadziewski 2010, Szadziewski et al. 2011).

This species is known from several localities in Poland. Adult males of *D. arenivaga* were frequently collected in peat bogs and meadows. Larvae have been found in inland saline habitats. Adults of *D. arenivaga* fly from May to August. This species is known to visit umbelliferous and tamarisk flowers (Dominia & Szadziewski 2010).

The syntype male of *D. inconspicuosa* var. *arenivaga* MacFie is deposited in the collection of the Natural History Museum, London (Szadziewski 1986).

**Dasyhelea flavoscutellata (Zetterstedt, 1850)**

(Figs 82, 105)

*Ceratopogon flavoscutellatus* Zetterstedt, 1850: 3648 (description – female, Norway).

*Dasyhelea flavoscutellata*: REMM 1962: 120 (description – male, female, figure – male, breeding site – littoral zone of lakes, puddles, Estonia); REMM 1967: 16 (Azerbaijan, Georgia); REMM & Zhogolev 1968: 832 (Ukraine: Crimea); REMM 1973a: 172 (Mongolia); REMM 1973b: 355 (Hungary); Havelka 1976a: 63 (Germany); Havelka 1976b: 225 (description and figure – male, female, syn.: = egens, = flavoscapula, = alonensis, = heracleae, = halobia); Havelka 1978: 177 (syn.: = egens, = alonensis, = heracleae, = halobia, Germany); REMM 1979: 51 (Estonia); Szadziewski 1986: 51 (description and figure – male, female, Poland); Delécolle et al. 1991: 256 (France); Knöz et al. 2004: 84 (Czech Republic); Tóthová et al. 2004a: 309 (Czech Republic); Tóthová & knöz 2006: 106 (Czech Republic); Dominia & Szadziewski 2010: 15 (comments on synonymy and distribution, Algeria); Gwizdalska-Kentzer 2011: 57 (Poland).

**Diagnosis**

Apicolateral processes of tergite 9 triangular, tapering sharply to a point, with seta located in the middle of the process. Posterior margin of sternite 9 with rounded apex, joined to aedeagus by a conspicuous bridge.

**Description**

Male. AR 0.92-1.02 (n = 2). Frontal sclerite elliptical (Fig. 82). Palpal segment 3 long
and slender; length 61-76 μm (n = 4), PR (III) 3.95-5.00 (n = 3). Transverse suture absent. Scutellum yellow or dark, with 7 bristles and some additional setae. Wing length 0.83-1.11 mm (n = 4), CR 0.42-0.46 (n = 4). Legs dark, knees black, tarsi pale. Genitalia (Fig. 105). Apiculateral processes of tergite 9 elongate, triangular and sharp. Strong single seta located in the middle of the process. Distal margin of sternite 9 elongate, with rounded apex. Bridge joining sternite 9 and aedeagus conspicuous. Gonostylus, parameres and apiculateral projections of aedeagus similar to those in the former species.


Material examined (n = 5)


Distribution and biology

Norway, Estonia, Germany, Poland, Czech Republic, France, Hungary, Ukraine (Crimea), Georgia, Azerbaijan, Mongolia, Algeria (DOMINIAK & SZADZIEWSKI 2010).

Polish records of this species are rather rare. Male specimens of *D. flavoscutellata* were collected in spring and summer from two localities in the lakelands of northern Poland and two others in the Carpathian Mountains.

The pupae of *D. flavoscutellata* inhabit shallow water bodies. They were found among plants in the littoral zone of lakes and in puddles on forest roads (REMM 1962).

Discussion

Most of the old records of *D. flavoscutellata* are doubtful. This species has also been listed from Denmark (PETERSEN &ACHIM 2001) and the Azores (DELÉCOLLE 2002), but no locality data has been given.

The holotype of *D. flavoscutellata* is deposited in the collection of the Museum of Zoology of Lund University, Sweden (SZADZIEWSKI 1986).

subgenus Sebessia

*Sebessia* REMM, 1979: 55. Type species *Dasyhelea flavopyga* ZILAIH-SEBESS, 1940: 49 (by original designation).

Diagnosis

Body dark, velvet black or metallic pruinose. Frontal sclerite narrow, elliptical, very often with apiculateral borders and lateral lobate projections. Apex of last antennal segment conical, without apical extension. Clypeus usually elongate, composed of two sclerites. Wing with two radial cells.

Male. Posterior margin of tergite 9 rounded, with short apicolateral processes. Posterior margin of sternite 9 with an envelope covering whole aedeagus. Parameres totally or nearly symmetrical, divided or fused.

Female. Subgenital plate simple, somewhat arch-shaped with irregular, semicircular or rectangular anterior margin, or sometimes bipartite, with separate anteromedian sclerite. Two functional spermathecae and one rudimentary present.

Discussion

The species of the cincta group (WIRTH 1952) and the holosericea group (REMM 1979) belong to Sebessia. Dasyhelea species of the recently proposed patagonica group (DÍAZ et al. 2010) present a similar combination of morphological characters and should probably be also included in this subgenus.

All known pupae of Sebessia species have quite long, tubular and annulated respiratory horns, with both apical and lateral spiracles.

This subgenus is represented by four species in the European fauna, namely D. acuminata KIEFFER, D. flavopyga ZILAHI-SEBESS, D. holosericea (MEIGEN), D. ledi REMM. So far, only one of them is known to occur in Poland.

**Dasyhelea holosericea** (MEIGEN, 1804)


Ceratopogon holosericeus MEIGEN, 1804: 27 (description – male, female, Europe); GOETGHEBUER 1922: 52 (description and figure – male, female, Meigen’s collection).

Dasyhelea holosericea: GOETGHEBUER 1922: 58 (genus Dasyhelea); KIEFFER 1925c: 69 (description, in key – male, female, figure – female); GOETGHEBUER 1934: 33 (description, in key – male, female, figure – female); STÓRA 1939: 18 (Finland); KARL 1940: 30 (Poland); KRIVOSHEINA 1957: 419 (Russia: Ryazan Oblast); REMM 1962: 125 (description, figure – male, Estonia); REMM 1966: 60 (Lithuania); REMM 1979: 49 (Estonia); DELÉCOLLE et al. 1991: 256 (France); DOMNIAK & SZADZIEWSKI 2010: 17 (distribution).

Diagnosis

Posterior margin of sternite 9 in male genitalia extended, with a pair of horn-like appendages. Posterior process slender, slightly swollen in apical part. Upper half of notum in female subgenital plate broad basally and narrow apically.

Description

Male. Antennal segments 2–5 appressed, 10-12 with two rows of long setae (Fig. 107), AR 1.04-1.24 (n = 5). Frontal sclerite elliptical, with lateral lobes (Fig. 102). Clypeus elongate, bearing 4-9 setae. Palpal segment 3 slender (Fig. 108), 109-134 µm long (n = 5), PR(III) 4.64-6.09 (n = 5). Fifth palpal segment 1.5 times longer than the fourth one. Scutellum dark, with 10-12 bristles and 3-5 smaller setae. Wing with two radial cells, cell r1 slit like. Wing length 1.23-1.36 mm (n = 5), CR 0.48-0.52 (n = 5). Legs dark, only

Female. AR 0.80-0.91 (n = 3). Frontal sclerite elliptical, with lobate lateral processes (Fig. 111). Clypeus elongate, with 6 setae (Fig. 113). Third palpal segment slender (Fig. 110), 83-100 μm long (n = 3), PRIII 4.61-4.76 (n = 3). Fifth palpal segment as in male. Scutellum dark, with 12 bristles and 6-8 smaller setae. Two radial cell present, cell r1 slit-like (Fig. 106). Wing length 1.10-1.19 mm (n = 3), CR 0.49-0.52 (n = 3). Legs dark, tarsi somewhat paler. Genitalia (Figs 115, 116). Notum in subgenital plate weakly sclerotized mesally. Its anterior part slightly concave. Upper half of notum broad at base and distinctly tapering to a point. Two unequal, functional spermathecae present. Both with short neck, ovoid, dimension 64-68 μm (n = 3) x 39-44 μm (n = 3) and 71-75 μm (n = 3) x 40-53 μm (n = 3). Third spermatheca rudimentary, 14-29 μm (n = 2) long and 5-7 μm wide (n = 3).


Material examined (n = 5)


**Other specimens**

**France:** Dasyhelea holosericea, Auvergne, Lavours, 1.7.86, VIII, P2, 15, B86, Musée Zoologique Strasbourg, 1 female, [MZSF]. Dasyhelea holosericea, Auvergne, Lavours, 18.7.86, VIII, P1, 7, B86, Musée Zoologique Strasbourg, 1 female, [MZSF]. Dasyhelea holosericea, Auvergne, Lavours, 18.7.86, VIII, P1, 7, B86, Musée Zoologique Strasbourg, 1 female, [MZSF].
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**Distribution and biology**

Finland, Estonia, Lithuania, Poland, Russia (Ryazan Oblast), France (DOMINIAK & SZADZIEWSKI 2010).

The only report from Poland (KARL 1940) was based on male specimens collected in May 1912 near Słupsk. In spite of intensive searches in different parts of the country, *D. holosericea* has not been found again. In Europe adults were recorded from May to September (STORÅ 1939, KRIVOSHEINA 1957, REMM 1962, 1966).

**Discussion**

The Yakutian species *D. velutina* REMM is very similar to *D. holosericea*. According to the original description, *D. velutina* has slightly infuscated wings but there are hardly any differences in the structure of the male genitalia and in the shape of the female subgenital plate. These two names should probably be synonymized.

The records from Germany, Great Britain (KIEFFER 1925c) and Austria (GOETGHEBUER 1934), as well as the first report from Poland (MAYER 1934b), are doubtful.

**Concluding comments**

Up to now 30 species of *Dasyhelea* are known to occur in Poland, representing five subgenera: *Dasyhelea* s. str. (6 spp.), *Dicryptoscena* (6 spp.), *Prokempia* (3 spp.), *Pseudoculicoides* (14 spp.) and *Sebessia* (1 sp.). Among the Polish biting midge fauna, most species of the genus *Dasyhelea* are primarily arboreal, widely distributed Palaearctic species. The most species-rich samples were collected in the following regions of Poland: Eastern Baltic Lakelands (19 spp.), Southern Baltic Lakelands (16 spp.), Southern Baltic Coastlands (14 spp.) and Central Western Carpathians (12 spp.). These results can be explained by the high intensity of research focused on these regions. The most frequently reported species in this country are *D. flavifrons* (listed from 11 physiographic regions), *D. pallidiventris* (from 8 regions), and six other species from six regions: *D. arenivaga*, *D. bilobata*, *D. calycata*, *D. flaviventris*, *D. modesta* and *D. notata*. Many species of *Dasyhelea* are known from only single localities, so species like *D. auli*, *D. furva*, *D. holosericea*, *D. similaris*, *D. stackelbergi*, *D. turanicola* and *D. uguistyla* are considered rare.

The larvae of *Dasyhelea* were found in sap and tree holes (*D. flavifrons*), water accumulated in gutters and sinks (*D. bilineata*), in peat bogs (*D. bilobata*, *D. turficola*), moist soil near fresh- (*D. flaviventris*, *D. pallidiventris*) and salt-water bodies (*D. arenivaga*, *D. calycata*, *D. leptoclada*, *D. modesta*, *D. pallidiventris*, *D. turficola*, *D. uguistyla*). According to SZADZIEWSKI (1983), the last group contains known halobiotic (*D. leptoclada*, *D. uguistyla*), halophilic (*D. calycata*) and haloxenic species (*D. arenivaga*, *D. modesta*, *D. pallidiventris*, *D. turficola*). It is very probable that *D. bilineata*, *D. stellata* and *D. bicrenata* can also reproduce in brackish water, because...
adults of these species were often collected near the seashore. Furthermore, Dasyhelea species are quite common inhabitants of wetlands, and more than half of the Polish species are known to inhabit peat bogs. These are: D. arenivaga, D. bilobata, D. corinneae, D. dampfi, D. flavifrons, D. flaviventris, D. kyrenica, D. malleola, D. modesta, D. notata, D. pallidiventris, D. similars, D. stackelbergi, D. thiemennanni, D. turicola, and very likely D. holosericea as well. Adults are known to visit flowers for nectar, and 16 species were found on umbelliferous flowers: D. arenivaga, D. auli, D. bicrenata, D. bifida, D. bilobata, D. calycata, D. flavifrons, D. flaviventris, D. furva, D. leptocladia, D. lucida, D. modesta, D. notata, D. pallidiventris, D. thiemennanni and D. turicola. Outside Poland, Dasyhelea were also collected from tamarisk (D. arenivaga, D. leptocladia, D. turanicola) and euphorbia (D. lucida) (REMM 1967, REMM & NAZARMUKHAMEDOV 1969, DOMINIACK & SZADZIEWSKI 2010).

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Figs 123-128. SEM photographs, morphology of adult male (123, 124), larva (125) and pupa (126, 127, 128): 123 – haltere with campaniform sensilla of *Dasyhelea flavifrons* (GUÉRIN), 124 – hind tibial comb of *D. calycata* REMM, 125 – anal hooks and anal papillae of *D. flavifrons* (GUÉRIN), 126 – respiratory horn of *D. bilineata* GOETGHEBUER, 127 – spiracles on respiratory horn of *D. bilineata* GOETGHEBUER, 128 – posterior processes of anal segment of *D. bilineata* GOETGHEBUER.