The Auchenorrhyncha (Homoptera) of Fennoscandia and Denmark

Part 1: Introduction, infraorder Fulgoromorpha

by

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Editors preface

Volume 7 of "Fauna entomologica scandinavica" will treat the suborder Auchenorrhyncha of the order Homoptera. The auchenorrhynrous Homoptera is a large group with about 415 species in Denmark and Fennoscandia.

Volume 7 will appear in three parts. Part 1 comprises the introductory chapters and the infraorder Fulgoromorpha with 88 species in 4 families (Cixiidae, Delphacidae, Achilidae and Issidae). Parts 2 and 3 will deal with the infraorder Cicadomorpha including 327 species.

It may expected that part 2, comprising the families Cicadidae, Cercopidae, Membracidae and Cicadellidae but excluding the subfamily Deltocephalinae, will appear in 1980. Part 3 with the subfamily Deltocephalinae will probably be published during 1982. This part deals with 145 species and will also include the catalogue and the list of references.

Parts 1–3 of volume 7 will be provided with continuous numbers for both pages and figures.

LEIF LYNEBORG
Introduction

Our knowledge of the Auchenorrhyncha of Fennoscandia and Denmark started with Linnaeus and his work on the Swedish fauna. Following Linnaeus studies were continued largely on a local or country by country basis until the present. Thus our review of past work starts with that of Sweden, followed by those of Norway, Denmark and Finland.

Of the 24 insects described by Linnaeus as Cicada species in “Fauna Svecica” (1761), one (aptera) belongs to Heteroptera, one (flava) is of uncertain systematic position, and four are synonyms. Charles de Geer, a contemporary of Linnaeus, was especially important as a local observer and describer of insect life, very much in advance of his time. He also described a number of species. Other important contributors to our knowledge of Swedish Homoptera were C. F. Fallén (1805, 1806, 1814, 1826) and J. W. Zetterstedt (1828, 1838). All auchenorrhynchous Homoptera described as new species in Zetterstedt’s “Insecta Lapponica” except Cicada lineigera, must be dated 1838, not 1840 as is usually done. Further additions to the auchenorrhynchous fauna of Sweden, including many new species, were made by A. F. Dahlbom (1850), C. H. Boheman (1845–1867), C. Stål (1853–1878), C. G. Thomson (1869, 1870), and H. D. J. Wallengren (1851, 1870). Stål was especially important as he was a taxonomic reviser on a world basis. I started my studies on the Swedish fauna in 1932. A key to the Swedish species appeared in 1946–47 and a tabular catalogue in 1948. The enthusiastic work of N. Gyllenwård (1961–1972) has considerably increased the known fauna of Sweden. His work has filled many gaps in our catalogue.

During his travels in “Lapponia” Zetterstedt also visited Norway and made the first contributions to the Norwegian fauna in his books (vide supra). This fauna was later more directly covered by Siesbeck (1870, 1874). J. Sahberg (1871) monographed the auchenorrhynchous Homoptera of Finland, Sweden and Norway. Sahberg’s species descriptions are much more detailed than those of earlier authors and he also presented a tabular catalogue showing species distribution in the three countries. In a later paper Sahberg (1881) contributed to the knowledge of the fauna of Northern Norway. W. M. Schwyen (1879) supplemented Siesbeck’s work. Embrik Strand (1902, 1905, 1913) recorded a number of finds in Norway but his work is perhaps not always quite trustworthy. Some of my papers (1943c, 1962, 1974, 1977) are devoted to the Norwegian fauna. H. Holgersen also has published on this fauna in a valuable series of papers (1944–1954). Unfortunately only parts of the group were dealt with in this series but we are hoping for a continuation.

The fundamental publications on the Danish auchenorrhynchous fauna are by O. Jacobsen (1915) and A. C. Jensen-Haarup (1915–1920). Some additions and corrections to the Danish list were published by W. Wagner (1935). Also valuable contributions were made by N. P. Kristensen (1965a, 1965b) and L. Trolle (1966, 1968, 1973, 1974).

An outstanding contributor to the knowledge of the Finnish Auchenorrhyncha fauna is Håkan Lindberg (1923–1952). He also contributed to the Norwegian and Swedish faunas. His studies on the stylophorization of Chloriona and other Delphacidae (1939, 1949) are very important. In 1947 he published an annotated list of the Auchenorrhyncha of East Fennoscandia. C. R. Sillberg (1842) described three new species from Finland. Kontkanen (1937–1954) and Linnavuo (1948– ) studied the Auchenorrhyncha of Finland both faunistically and ecologically. Linnavuo’s treatise on the Auchenorrhyncha in Animalia Fennica 12-13 (1969) is very generously illustrated and serves as a good aid to the identification of Scandinavian species despite the text being entirely in Finnish. M. Raikkanen and his collaborators (1959– ) while studying the biology of planthoppers and leafhoppers mainly in their role as pests of cultivated plants, have also produced very valuable information on their distribution and ecology. Recently Hulden (1971– ) has started promising studies on the distribution of Finnish Hemipteroida.

As in many insect groups, the generic and specific taxonomy of Auchenorrhyncha is based on male genitalia structure. Originally only the parts externally visible were studied. Fieber (1869) used the shape of the styles as a diagnostic character in the “Deltoccephali”. From 1878 onward, J. Edwards used successfully the structure of aedeagus and styles as species characters. Also Then (1896 and later) did likewise. However the use of male genitalia for species separation was controversial; many entomologists doubted the validity of species separated as such. As late as 1935, H. Haupt (pp. 217–218) expressed such doubts. Nowadays nobody agrees with him. Geographic variation in the shape of the appendages of the aedeagus exists, e.g. in Philaenus spumarius (W. Wagner, 1955a). The hibernating generation of Euscelis incisus differs considerably from summer generations in the shape of the aedeagus (Müller, 1947 and later). These differences were originally regarded as specific but Müller showed that they were caused by different day-length.

Ribaut (1942a and b, 1946) revised the Deltoccephalinae, basing his taxonomy not only on male genitalia but also on the chaetotaxy of legs and genital plates. W. Wagner (1962) made a phylogenetic system for the Central European Delphacidae. This resulted in the erection of numerous new genera. As Wagner based his system on tendencies rather than on well-defined morphological characters, the construction of a key to the genera of the family was not an easy matter. Therefore the key to this group is partly based on more or less superficial characters. Diabola (1958) reclassified the palaeartic Typhlocybinae. Further work in this field has been done by G. A. Anufriev and I. Dworakowska. These revisions are summarised in the check list by J. Nast (1972). A generic revision of palaeartic Idiocerinae was presented by Diabola (1974).

The colour illustrations for the present book were prepared by Mrs Grete Lyneborg. Most of the pencil-drawings made by myself for “Svensk insektfauna” (Ossiannilsson, 1946–47) have been used as plate-figures also in this book. The ink drawings were also prepared by myself, in most cases directly after nature. A few illustrations by others have been copied. The male genitalia of almost all species have been figured. Only some very rare species, such as Cicidia lapponica, have not been figured. The genitalia
of females are figured only when they offer useful characters. In the Delphacidae the shape of the genital scale of females is useful as a species character. Previously this character has only been used in Delphax (Ribaut, 1934, Linnauvarti, 1955).

Synonyms are given only if they have been used in older Danish or Fennoscandian literature. Names of colour varieties are not considered.

For each species the distribution in and outside of Denmark and Fennoscandia is briefly given. The information concerning Denmark was supplied by Mr Lars Trolle, for Finland by Mr Larry Huldén, and for Norway and Sweden from my own records. The latter includes records from identifications done by myself for museums and private collections over the last 45 years as well as those from the literature. Distribution data for outside of Fennoscandia and Denmark were mainly derived from Nast (1972). Professor Dr Reinhard Remane kindly checked the data for Northern Germany, the southern boundary for which is 53°N latitude.

Information on the biology of the species has been compiled from the literature or my own observations. The literature cited list was made as complete as possible.

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Survey of the superorder Hemipteroidea

The Auchenorrhyncha are here treated as a suborder of the order Homoptera. Together with the Heteroptera, the Homoptera constitute the superorder Hemipteroidea (= Hemiptera or Rhynchota in older literature). As these two orders are closely related, I will consider the entire superorder.

The Hemipteroidea are hemimetabolous insects. Their mouthparts are piercing and sucking, consisting of maxillae and mandibles modified and prolonged into two pairs of styles, which at rest are more or less retracted in the head, with their apical parts being enclosed in the grooved, usually segmented, labium or rostrum. The fore wings are usually larger or at least longer than the hind wings. During flight the wings are usually held together by means of a wing-coupling apparatus. In most groups the anal field of the fore wings is demarcated from the rest of the wing by a straight suture, the claval suture. The presence of this so-called claval in both orders is, like the common structure of the mouthparts, strong evidence for a close (sister-group) relationship of the Homoptera and the Heteroptera. The wings may be more or less reduced.

The external body structure of the Hemipteroidea is variable. Among the common features mentioned above, the structure of the mouthparts deserves special attention. The styles are mutually free at base but unite at the apex of the hypopharynx. Each maxillary stylet is grooved along its inner surface, the groove being divided into two channels by a longitudinal ridge. The two maxillary styles are closely interlocked, or at least opposed to one another, resulting in the formation of two longitudinal canals, a dorsal suction canal, and a ventral ejection canal for the saliva. Laterally the maxillary styles are flanked by the mandibular ones. The latter are apically armed with barblike sawteeth and can be moved by special muscles. The labium is transformed into a grooved, at most 4-segmented sheath or rostrum, which at rest encloses the apical parts of the styles. The labial groove is closed along most of its length by its margin being contiguous basally where the gap is covered by the short labrum. In some groups the styles are very long, at rest being carried rolled-up either in a pocket in the head, or sometimes also in the prothorax, or, as in preadulst instars of psyllids, outside the body. By various overlapping arrangements the styles can move along with each others without leaving contact. By aid of the barbs of the mandibular styles these can be forced deeper and deeper into the substrate by alternating movements. The labium does not take part in this penetration; usually it is kneehinged or compressed like a concertina during the act.

Wings may be normal or more or less reduced. In Homoptera as well as in Heteroptera many species are wing-polymorphous, i.e. in one and the same species
there are individuals with normal wings and others with more or less reduced wings. If there are only two alternatives in a species this is said to be wing-dimorphous. Often the wing-polymerism is related to the sex. In the Coccoidea the females are always wingless, while males may be either winged or wingless. In winged coccids males the hind wings are reduced into a pair of hook-like appendages. In aphids there is a more or less regular alternation of winged and wingless generations in connection with alternation of hostplants.

Reproduction is usually normal (amphigony). In some coccids, psyllids, aleyrodids and Heteroptera, constant or, in others, facultative parthenogenesis is found, while cyclic parthenogenesis regularly alternating with amphigony is common among aphids. Ovoviviparity occurs e.g. in certain coccids, viviparity among aphids and some coccids and Heteroptera. Homosexual behaviour has been identified in the males of certain Heteroptera.

Development is gradual. In male coccids, however, there is a pupa-like instar. In aleyrodids the development of wing buds is postponed to the last preimaginal instar.

All Hemipteroidea live on fluids, mostly of vegetable origin. Among the Heteroptera there are also predators and animal parasites. Many species are strongly specialized in their choice of nutrition, others less fastidious. Some species of Heteroptera attack both plants and animals. A regular host alternation is more or less obligatory in many aphid species. Characteristic deformations or even galls are produced by the attack of certain Hemipteroidea on their hostplants. Many Homoptera are vectors for plant diseases caused by virus or mycoplasma. Endosymbiosis with bacteria or yeasts is general in the Hemipteroidea.

Most Hemipteroidea are terrestrial insects. However, some Heteroptera live in fresh or brackish water, others crawl or jump on the surface of water. Most Auchenorrhyncha, Psyllidea and some Heteroptera and aphids are capable of leaping. While most Heteroptera, Auchenorrhyncha and adult Psyllidea are more or less mobile and active insects, aphids and nymphs of psyllids and aleyrodids are more or less sedentary, and most adult coccid females have reduced legs and are incapable of moving from the site to which they have attached themselves.

Stridulation occurs in some Heteroptera, aphids and psyllids. A sound-producing apparatus of quite special construction is the tymal organ of the Auchenorrhyncha.

**Classification of Hemipteroidea**

1. Head with a distinct sclerotized “throat” (gula)  
   - Head with gula membranous or wanting  
   2. (1) Rostrum distinctly arising from the head  
   - Rostrum apparently arising between or behind anterior coxae. Tarsi 1- or 2-segmented

   | Heteroptera                   | 2 |
   | (Homoptera)                  | 3 |
   | (Sternorrhyncha)             | 4 |

3. (2) Rostrum basally flanked by propleural parts  
   - Rostrum basally free  
   4. (1) Tarsi 1-segmented. Adult females always wingless, often sedentary with reduced legs, males with at most one pair of usable wings  
   - Tarsi 2-segmented. 2 pairs of wings present in winged forms  
   5. (4) Clavus absent. Antennae at most 6-segmented. Often wingless  
   - Clavus present. Always winged in adults  
   - Ocelli 3. Antennae 8, 9, or 10-segmented  
   - Ocelli 2. Antennae 7-segmented

**Morphology and diagnostic characters of the Auchenorrhyncha**

The following account does not give a complete morphological description of the Auchenorrhyncha but only explains the terminology used in our work.
Head (Text-figs. 1–6)

The compound eyes are situated laterally on the head. The vertex is the posterior part of the upper region of the head. The coronal suture, a longitudinal suture, divides the vertex into two parts. The frons lies in front of the vertex. The genae and antennae lie lateral to the frons and the clypeus behind (but in morphological sense in front of) the frons. The frons is limited by the following sutures: the epicranial suture on the vertex, the frontal sutures on the genae, and the epistomal suture on the clypeus. The border of the genae on the vertex is usually indistinct. Anteriorly the genae run into the maxillary plates, with or without a distinct boundary-line. A transverse furrow divides the clypeus into two parts, an upper (posterior) part, postclypeus, and a lower (anterior) part, ante-clypeus. The lora or mandibular plates are delimited lateral lobes of the clypeus. On each side between the lorum and the maxillary plate runs the genal suture. The true clypeus is laterally demarcated by the clypeal sutures. However, all these sutures are rarely coexisting. Thus, the epicranial suture is usually missing. The epistomal suture is absent in Membracidae, most Cicadellidae and some Cercopidae, frons and postclypeus coalescing into one piece, the frontoclypeus. If present, the ocelli are either three or two in number. The antennae are filiform with cylindrical segments in the Cicadidae. In the other Auchenorrhyncha the two basal antennal segments are much larger and thicker than the others, the latter form together a thong-shaped flagellum (Text-figs. 4 and 5). The flagellum is apically thickened into a so-called palette in the males of some Idiocerinae (Text-fig. 6). In front of the anteclypeus lie the labrum and the rostrum. In Cicadellidae a pair of small roundish spots differing from the environment in surface structure, the so-called thridia, can often be observed near the posterior border of vertex (see Text-fig. 2). The parts of the integument of the postclypeus (frontoclypeus), to which the musculature of the suction pump is attached, are often marked on the outside by a different surface structure and by a pigmentation differing from the rest. In the present book such markings are called muscle traces.

Text-fig. 3. Kelisia vitripennis (J. Sahlberg) (Delphacidae), head and thorax from the left.
Text-fig. 4. Javesella obscura (Bohemian) (Delphacidae), antenna.
Text-fig. 5. Lepturomia coleopitrata (Linné) (Cercopidae), antenna.
Text-fig. 6. Populicerae populi (Linné) (Idiocerinae), antenna.

Thorax

The prothorax, the foremost segment, is usually fairly short. The pronotum, its tergal
part, is a transverse plate. The mesothorax, the second thoracic segment, carries the fore wings. The mesonotum, the tergum of the mesothorax, consists of four more, or less distinct parts arranged in order from the front: prescutum, scutum, scutellum, and postscutellum. In this book the part of mesonotum visible from above in specimens with wings in a resting position is called "scutellum." This is practised in spite of its different composition in the various groups: in Fulgoromorpha and Cicadidae the scutellum consists of the major part of mesonotum, in Cercopidae of the central part of the true scutellum, in Cicadellidae of the caudal part of scutum + the middle part of scutellum. A small scale-like plate, the tegula, covers the base of the fore wing in the Fulgoromorpha (see Text-fig. 10). Sometimes the tegulae are concealed under the hind border of prothorax. Metathorax, the third thoracic segment, carries the hind wings, and metanotum, its tegal part, is entirely concealed by the wings in repose.

Legs (Text-figs. 7-9)

These consist of the same elements as those of other insects. The tibiae are often armed with fixed spines and/or movable setae, the latter usually arranged in longitudinal rows. The hind-femora in the Cicadellidae are apically armed with a few strong setae, the number of which is constant within the various taxa, giving a character useful in keys. Also the chaetation of the dorsal surface of the anterior and median tibiae furnishes

Text-fig. 7. Jassella obscurella (Boheman) (Delphacidae), right hind tibia from below.
Text-fig. 8. Lepyronia coleoptata (Linné) (Cercopidae), hind tibia and tarsus from below.
Text-fig. 9. Scelorisculus ruseolus (Fallén) (Cicadellidae), apex of hind femur, tibia and tarsus.

Text-fig. 10. Cixius carnularius (Linné) (Cixiidae), fore wing and tegula.
Text-fig. 11. Same, hind wing.
characters for the separation of genera, especially in the Deltacephalinae. Characteristic of the Delphacidae is the so-called post-tibial calcar (Text-fig. 7), which varies within the family in shape, size, and number of marginal teeth as well as in the degree of development of its apical tooth.

Wings (Text-figs. 10–19)

The fore wings may be leathery or membranous. Even in the latter case they are usually somewhat firmer than the hind wings. In many species there is a polymorphism in the development of the wings. The wing-polymorphism is usually a dimorphism, i.e., there are two different forms, but also trimorphous species with 3 different forms do exist. In a typical wing-dimorphous species there are a short-winged (brachypterous) form with more or less shortened, usually leathery, fore wings covering the reduced hind wings unusable for flying, and a long-winged (macropterus) form with normal wings, the fore wings being either leathery or membranous. In the trimorphous species there is also a third (intermediary) form. Sometimes wing-dimorphism is more or less completely correlated with sex, most males for instance being macropterus while the females are largely brachypterus.

The longitudinal veins in fore and hind wings of macropterus specimens are here denominated in accordance with the generally applied system: costa (C), subcosta (Sc), radius (R), media (M), cubitus 1 (Cu1), cubitus 2 (Cu2), and anales (A). In the various groups these veins are more or less well developed and ramified, or reduced. A few examples are illustrated in Text-figs. 10–19.

The true costa is present as an independent vein in the fore wing only in a few families on a low anagenetic level. In the others the costa is reduced or fused with the subcosta, the latter replacing the costa in location and function. The spaces between veins are called "cells". The cell between Sc and R is the subcostal cell, the one between R and M the radial cell, the one between M and Cu the median cell, and the one

Text-fig. 12. Javesella pellucida (Fabricius) (Delphacidae), fore wing of macropterus specimen.
Text-fig. 13. Same, hind wing of macropterus specimen.

Text-fig. 14. Populicera populi (Linné) (Idiocerinae), fore wing.
Text-fig. 15. Same, hind wing.
between Cu and the claval suture is the cubital cell, see Text-figs. 12, 14, 18. Cells between transverse and apical veins are apical cells. When desirable these are numbered starting with the one nearest to the fore margin of the wing. When the terms “fore (anterior) margin” and “hind (posterior) margin” of wings are used in the present paper, they refer to directions parallel with the longitudinal axis of the body, the wings being spread out in flying position. The “fore margin” is also called the “costal margin” in spite of the absence of a true costa. In the fore wing there is an almost exactly straight suture extending from the wing base to a point on the hind margin of the wing. This suture, the “coriochaval suture” or “claval suture”, divides the fore wing into two parts, a larger anterior part, corium, and a posterior part, clavus. In corium there are usually a number of transverse veins. By a transverse row of such veins the corium is often divided into a larger, proximal, more leathery part, and a distal, more membranous, so-called apical part, or membrane. The veins situated in clavus (anales) are also called the claval veins. The free border of clavus is usually divided by an angular corner into two parts: a proximal part along the scutellum, the scutellar border, and a distal part, at rest contiguous with the corresponding border of the other fore wing, the commissural border. In Typhlocybinae and some other Cicadellidae, a wax gland is situated somewhat proximally of the middle of the costal border of the fore wing. Its secretion covers an oval part of the wing surface, the wax area (Text-fig. 18).

In the hind wing the apices of the longitudinal veins may or may not reach the apical margin of the wing. If not, they may end in a “peripheral vein” running approximately parallel with the hind and apical margins (Text-figs. 15, 17, 19). Normal wings have a wing-coupling apparatus for holding the fore and hind wing together during flight. It consists of a longitudinal fold or a quite short backward-directed lobe on the dorsoanterior border of the hind wing, and a longitudinal fold on the ventral commissural border of the fore wing. In Fulgoromorpha the structure of this apparatus is much more complex than in the Cicadomorpha. Additional wing-coupling mechanisms are found in many forms, such as curved spines or hooks along the anterior border of the hind wing. In Cercopidae these hooks are situated on a dilated part of the anterior

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Text-fig. 16. *Sclerosora rassolal* (Fallén) (Deltocaphalinae), fore wing.
Text-fig. 17. Same, hind wing.

Text-fig. 18. *Euperyx atripunctata* (Goeze) (Typhlocybinae), fore wing.
Text-fig. 19. Same, hind wing.
border of the hind wing proximally of the middle. In b rachypterous forms the claval suture, the veins and the wing-coupling apparatus may be distinct or more or less reduced depending on the degree of reduction of the wings.

Text-fig. 20. *Eupelmus caspidata* (Fabricius) (Dorycephalinae), first two abdominal sterna with apodemes (apod 1, apod 2) from above.

Text-fig. 21. *Kybos butleri* (Edwards) (Typhlocybinae), 3rd abdominal tergum with phragma lobes (phr) from below.

Abdomen (Text-figs. 20, 21)

The abdomen is longish, cylindrical, conical, or with a triangular transverse section in most Auchenorrhyncha. In all males so far examined, and perhaps also most females, the first abdominal segment or segments I and II together contains a sound-producing apparatus, the so-called tymbal organ. Its essential parts are the tymbals, a pair of convex plates, not always distinctly demarcated, on the sides of the tergum of the first abdominal segment, and the tymbal muscles, a pair of dorso-ventral muscles belonging to the same segment. By the action of these muscles the tymbals are set into vibration producing sound. Additional muscles in abdominal segments I and II probably serve to change the curvature and tension of the tymbals, thus altering the frequency of the sound emitted. Endoskeletal processes, apodemes, of 1st and 2nd abdominal sterna, and similar processes from the tergal phragmas of the 2nd and 3rd abdominal segments, serve as attachments for these muscles. These processes are much varying in shape and size, and in the males are useful as species characters in some groups, e.g. *Macrotritia*, Idiocerinae and Typhlocybinae (Text-figs. 20, 21).

A functional tymbal organ seems to be absent in females of Cicadidae, and in other groups the structure of the organ is usually much simpler i.e. females than in males.

A tympanal organ is present in the second abdominal segment of both sexes in the Cicadidae. A chordotonal organ has been found in the corresponding place in *Ribautiana ulmi* (L.) (Typhlocybinae) (Vondrácék, 1949).

Text-fig. 22. *Stictemis bicarinate* (Herrich-Schäffer) (Delphacidae), pygofer of male obliquely from the left and behind.

Text-fig. 23. *Jassargus floriformis* (Fieber) (Deltocephalinae), sternal parts of male genital capsule as seen from above, tergal parts removed.
Male genitalia (Text-figs. 22–25)

In the males the 9th abdominal segment, the genital capsule or genital segment, contains the copulatory organs. These are partly strongly sclerotized and their structure is usually characteristic for and little varying within the species. The most important parts are the following: 1. Aedeagus. This is the tubular sclerotized continuation of the ductus ejaculatorius. It is sometimes partly or entirely enclosed in a penis-sheath, or theca, a fold or sheath arising from the so-called phallobase. Both aedeagus and theca can either be simple or armed with appendages or processes varying much in shape. The terminal opening of the aedeagus is the phalloodre. 2. Parameres, or styles, a pair of appendages on inside of the genital plates or, in Delphacidae, behind the genital phragm. They are attached to the aedeagus by the connective, an often T- or Y-shaped, or trapezoidal, system of longitudinal and transverse bars. In Cicadomorpha (except Cicadidae) the parameres each consist of two parts, a basal genital plate, often covering and concealing the remaining genitalia from below with the one of the other side, and a

Text-fig. 24. Graphoceraeus ventralis (Fallén) (Deltocephalinae), apex of male abdomen from the left.
Text-fig. 25. Edwardsiana ishidae (Matsumura) (Typhlocybinae), aedeagus from the left.

Text-fig. 26. Delphax crassicornis (Panzer) (Delphacidae), posterior part of female abdomen from below.
Text-fig. 27. Athysanus argentarius Metcalf (Deltocephalinae), apical part of female abdomen from below.
Text-fig. 28. Same, apical part of female abdomen from the left.
style. Thus the latter is only partly homologous with the styles of Delphacidae. In the Delphacidae and others the tergal, pleural and sternal parts of the genital segment are fused into a closed ring, the pygofer. In others the 9th abdominal sternum is a well-defined unpaired plate, the so-called genital valve, lying in front of the genital plates. The lateral parts of the genital segment, the pygofer lobes or lateral lobes, are often armed with processes characteristic in shape. In Delphacidae a transverse wall, the genital phragm, divides the room inside the genital capsule into two chambers, an anterior one enclosing the aedeagus at repose, and a posterior very shallow chamber opening caudally, in which the styles are situated (Text-fig. 22). The styles are basally connected with the connective through an opening in the lower part of the genital phragm, while the aedeagus can be extended by another opening in its upper part (as shown in the figure). The 10th abdominal segment is the anal tube which carries the terminal 11th segment, the anal style. A transverse intersegmental plate existing between the 9th and 10th segments in some groups is called the anal collar. Like the anal tube, the anal collar may be armed with sclerotized hooks or other processes having a function during copulation and sometimes offering characters useful for separating species. In the Cicadidae, the styles, genital plates, connective and genital valve are all absent.

Female genitalia (Text-figs. 26–28)

The tergal of the 9th abdominal segment forms the pygofer. Caudal to the pygofer the 10th and 11th abdominal segments are represented by the anal tube and the anal style, respectively. Ventrally, in a groove of the pygofer, the ovipositor is situated. It consists of three pairs of oblong valves or valvulae, one pair emerging from the 8th and two pairs from the 9th abdominal segment. Basally they are attached to the so-called valvifers, paired rests of the 8th and 9th abdominal sterna. In the Delphacidae the valvifers of the 8th abdominal sternum are visible as two lobes flanking the proximal part of the ovipositor. These are called the lateral lobes (Text-fig. 26). In the same family an unpaired sclerite belonging to the 7th sternum is usually present in front of the base of the ovipositor. This “genital scale” is not always visible without dissection. The posterior pair of valves of the 9th sternum encloses the other two pairs of valves, the “saw,” and is often termed the “saw-case”. The valves composing the saw are generally more or less sabre-shaped. The outer pair belonging to the 8th sternum is called the anterior valves or first valvulae, the inner pair belonging to the 9th sternum is the median or inner valves or second valvulae. The latter are generally fused one to another, at least basally. In some families the ovipositor is absent or short and broad, tuberculiform. In Cicadellidae the hind margin of the 7th abdominal sternum is often incised or notched, or armed with caudal processes offering characters of diagnostic value.

Other morphological features

Many Auchenorrhyncha are richly equipped with wax glands. Thus the caudal end of Cicadae females is usually enclosed in a white envelope of wax. Sensory hairs of various kinds are frequent on different parts of the body. In Fulgoromorpha, especially in the larvae, sensory hairs are located in special sensory pits.

Larval taxonomy

With certain exceptions, morphology and taxonomy of larval Auchenorrhyncha have been little studied so far. Vilhast (1968) constructed keys to families of the larvae of Fulgoromorpha and also a key to North European genera of Delphacidae. The latter was largely based on the number and arrangement of sensory pits on the body segments. The key to families is reproduced here. We refrain from using his key to delphacid genera as several Pennsylvanian species of Delphacidae were not considered by Vilhast. Lionnari (1951) separated the larvae of Cixia confinis (Zett.) and lapponica (Zett.) Wagner (1950) keyed the larvae of the salicicolous Macropsis species of North and Central Europe on the basis of the shape of abdominal terga and body pilosity. Ossianilsson (1950b) keyed the six species of Cercopodidae living in the vicinity of Uppsala. His key used the length of rostrum, the shape of postcycpus and pigmentation as separating characters. Many descriptions of larval instars of various species of Auchenorrhyncha have been published. However, as many others are still unknown complete keys cannot be made at present.

Bionomics of the Auchenorrhyncha

Most Auchenorrhyncha, larvae as well as adults, live on the sap or cell content of living plants which they suck up by aid of their maxillary styles. Many species are specialized on a certain plant genus or even on one single plant species. Others, such as our common meadow spittlebug, Philaenus spumarius, are less particular, a complete list of their food-plants being fairly long. We use the term “food-plant” for any plant species which can temporarily serve as a nutrition source for larvae or adults of a certain insect. Plants, on which an insect species can reproduce during at least one generation, are “host-plants” of that species. Many leafhoppers suck out the cells in the leaves of plants, and on the points where they have been feeding whitish spots appear, consisting of air-filled parenchyma cells. The leaves of roses and elms are often covered with such spots caused by the feeding of Edwardiana roseae and Ribesatana ulmi. Other species penetrate the xylem or the phloem of plants with their styles. Most vectors of plant viruses are found among the “phloem feeders”. Some species belonging to the family
Achilidae live in crevices of dry or decaying wood, under the bark of dead trees, etc., and these seem to live on the sap of dead plant parts or possibly on the mycelium of fungi (Polyporaceae). Cicadas, cixids, and certain Cercopidae are subterranean during larval development, while the adults live in the open.

In the bodies of most Auchenorrhyncha – except Typhlocoelinae – symbiotic yeasts have been found. These are usually located in special organs, so-called mycetomes. The symbionts are "hereditary", i.e., transmitted from parents to offspring with the eggs. Their role in the metabolism of their hosts is still unknown.

The eggs of the family Tettigoniidae – not represented in Fennoscandia and Denmark – are deposited freely. In this family the ovipositor is reduced. The Cicadidae place their eggs in the soil by aid of their graver-like ovipositor. The Isaidae (and Dictyophoridae) use their strongly modified ovipositor for making a mantle of soil particles and a secretion for the eggs, which are deposited on the ground (Müller, 1942). The females of our Delphacidae and Cicadomorpha deposit their eggs single or in groups or rows into branches, twigs or leaves of their host-plants. The mechanism of hatching of the eggs has been described in detail by Müller (1951). The young larvae of Cicadidae fall to the ground and commence their subterranean life, but the larvae of other Auchenorrhyncha continue living on the plants, where oviposition has taken place. Most species are univoltine in their climatic conditions, but others manage to produce 2 or 3 generations per annum. On the other hand a development extended over two or several years is known to occur in the Cicadidae. Probably also Ledra aurita has a biennial life-cycle. Most Delphacidae and some other species hibernate in the larval stages. The majority of the remaining Auchenorrhyncha hibernate in the egg stage, but several species pass the winter as adults, often on conifers or other evergreen plants. The number of larval instars is reported to be six in Cicadidae, but in most other Auchenorrhyncha so far studied five preadult instars have been found, the egg stage not included. The post-embryonic development is gradual (paurometabolism).

Most Auchenorrhyncha are active at day. During day-time the adults generally prefer staying on the most sun-exposed parts of their food-plants. Exceptions certainly exist. Certain foreign species, as Neoliturina tenellus (Baker), Macrosteles fascifrons (Stål) and Empoasca fabae (Harris), may migrate very long distances, if local conditions are unsuitable. Such migrations usually take place at night. Experiments with Zyginia hyperici (H.-S.) and Streptopus marginatus (Kuhn.) show that the males of these species sing during the night as well as during the day, irrespective of light conditions, but the temperature optimum for this kind of activity is fairly high (Ossianilsson, 1949a). Our species are usually vivacious but not especially shy insects. Their capability of leaping makes them able to escape from a threatening danger very rapidly, but usually they do not use this capacity until the danger is imminent. First they will try to hide on the underside of a leaf or behind the stalk, where they have been sitting. Many species of e.g. Typhlocoelinae and Idiocerinae fly readily and use their leaping ability only for taking wing.

The larvae usually stay out of the way on the underside of leaves etc. The larvae of froghoppers (Cercopidae) are remarkable by their peculiar manner of living. The conspicuous froth-lumps called "cuckoo spit" on various plants are a product of these larvae. The ragged robin, Lychnis Flos-cuculi L. (Swedish: göksblomster) has got its Latin and Swedish names as an allusion on the supposed association of this frothy substance with cuckoos, in popular belief, apparently because this herb is one of the preferred host-plants of Philaenus spumarius. On the other hand frogs have also been suspected to be producers of this foam, which explains the British name "froghoppers" and the Swedish "grodsport". The cecropid larvae can be found in these lumps sitting with their heads downwards and with their styli stuck into the vessels of the host-plant. The liquid is their excrement fluid. Since Sule (1911) this fluid has generally been supposed to be a sort of soap solution. According to Ziegler & Ziegler (1958) this is wrong. The essential properties of the fluid result from certain albuminous substances. Air from the respiratory organs is continuously pumped into the fluid. The froth thus produced runs down over the insect covering it on all sides. It protects its inhabitant against drought and against a number of enemies. However certain predaceous wasps and bugs and some birds do not hesitate to attack the froghoppers in their hiding-place.

The sound-production of the Auchenorrhyncha has been briefly mentioned above in connection with the structure of the tymbal apparatus. It appears from studies so far published that each species can produce several different calls apparently with different biological significance (Oswinilsson, 1949a, 1953a; Ströbing, 1958a and b, 1959, 1965; Claridge & Howse, 1968). From the work of Ströbing we know that the capacity of sound-production is common also in females. The calls of the latter usually differ considerably from those of males. Species identification by aid of calls seems to be possible in many cases (see Ströbing, 1970; Claridge & Reynolds, 1973). As the calls of our small species of Auchenorrhyncha are very weak, communication between individuals by these calls is probably brought about through the solid substrate, not by the air (Ströbing, 1977).

Parasites

The most important parasites of our Auchenorrhyncha belong to three different insect groups: (1) flies of the family Pipunculidae, (2) wasps of the family Dryinidae (Gonatopus, Dicondylus and other genera), and (3) Strepsiptera (in Europe the species Elenchus tenicornis Kirby). Pipunculidae live singly in the body of the leafhopper, particularly in the abdomen. The abdomen of a "pipunculized" individual usually expands somewhat and a tendency to develop a reddish pigment in the integument is often observed. Leafhoppers and other Auchenorrhyncha attacked by Dryinidae are easily recognized by carrying an external gall-like cyst (thylacium) on the outside of their body. This cyst may be as large as the abdomen of the host. It is usually black or yellow. One leafhopper may carry more than one cyst. In a "stylopized" specimen, i.e. an individual attacked by Elenchus, a small button-shaped protuberance can often be
observed somewhere on the body. This is the anterior part of the so-called puparium of the parasite, the major part of which is situated inside the body of the host. The parasitism of *Elenchus* on *Chloriona* was studied by Lindberg (1939). In Finland only Delphiacidae are attacked by *Elenchus* (Pekkarinen & Raatikainen, 1973). - A common result of the attack of these different parasites, if the host reaches the adult stage, is "parasitic castration", modification of sexual characters, reduced genitalia and appearance as "intersexes". The reduction of the copulatory organs may be more or less radical. Several "new species" have been described from specimens "castrated".

**Economic importance of Auchenorrhyncha**

Many Auchenorrhyncha are pests of cultivated plants. Direct damage is caused by the insect feeding, resulting in loss of sap which can be disastrous in periods of drought. Examples of this kind of damage are *Empoasca facta* Jacobi, a pest of cotton, peanuts and other cultivated plants in Central and South Africa, and the sugar-cane planthopper, *Perkinsiella saccharicida* Kirk., a dangerous pest of sugar-cane in Java, Formosa and especially Hawaii. *Empoasca fabae* (Harris), *E. facta*, and *E. lycica* de Bergevin and other species attacking various cultivated plants in many parts of the world cause "hopperburn", blockage of vascular tissues by reaction products of their saliva. This results in discoloration of leaves, deformation and shortening of shoots, checking of fruiting, stunting and premature death of plants. Hopperburn and damage by loss of sap are caused by "phloem-feeders" and "xylem-feeders". "Mesophyll feeders" (most *Typhlocybindae*) emptying parenchyma cells one by one reduce the assimilative surface of the leaves. Losses by this kind of attack are probably not serious, but the leaves of ornamental plants like roses may deteriorate considerably in appearance, if the leaffoppers are not controlled. Another type of damage is caused by the ovipositors of Cicadidae, Membracidae, Cercopidae and certain other Auchenorrhyncha. The ovipositor of the females makes wounds, which may cause withering and breaking of branches. Our common *Cicadella viridis* (L.) makes damage of this kind on fruit trees and other plants in many parts of the world, but so far not here.

Serious direct damage on cultivated plants caused by Auchenorrhyncha is probably rare in the Scandinavian countries. In summers with persistent dry weather the "dwarf leaffopper", *Macrostele laevis* (Ribaut), has been reported as a pest on cereals and other grasses in Sweden (Tulgren, 1925). The larvae of our common meadow spittlebug, *Philaenus spumarius* (L.), cause deformations of shoots on many of its numerous host-plants. This may be a nuisance in gardens with e. g. dahlias and pinks (*Dianthus*). The same species has been reported attacking cultivated strawberries and raspberries in our countries. In North America, where the species is not indigenous but introduced, the "European spittle insect" is a serious pest on alfalfa, red clover and *Melilotus*. Here it is not considered as a problem in these crops so far. Mesophyll feeders as *Empoasca*

*niit* (Goethe), *E. solani* (Curtis) and *Euperyx atropunctata* (Goeze) on beets and potatoes, *Edwardsiana rosea* (L.) on Rosa, Rubus, Fragaria, and *Rubusulina ubni* (L.) on *Ulmus*, sometimes change the colour of the leaves of their host-plants conspicuously and may reduce photosynthesis.

The greatest economic importance of Auchenorrhyncha is as vectors of viral and mycoplasmal plant diseases. Plant viruses transmitted by leafhoppers, froghoppers are all "circulative", which means that the virus imbibed by the insects with plant sap penetrates the gut wall, follows the blood and enters the salivary glands. A latent period in the vectors must be passed before they become infective. Then the virus is ejected into plants with the saliva. Some circulative viruses are also "propagative", in other words they multiply in the bodies of their vectors. Passage of virus from one generation to the next through the egg has been demonstrated in a number of leafhoppers and planthoppers. Usually plant viruses transmitted by auchenorrhynchous Homoptera are vector-specific, being dependent on a single or a few closely related insect species for spread from plant to plant. The beet leaffopper, *Neoditarus tenellus* (Baker) transmits the Californian curly top virus of beets and other crops. Aster yellows, a disease of several different plant species occurring in a few different strains, was believed to be caused by virus, but is now supposed to be associated with unicellular organisms called mycoplasma. The various strains of aster yellows are circulative and propagative and their vectors are species of *Macrostele*. Heinze (1959) listed 128 species of Auchenorrhyncha as vectors of plant virus but many of the diseases in question are now reckoned to be caused by mycoplasma. Practically all of these vectors are phloem feeders.

In Sweden and Finland, plant diseases transmitted by planthoppers or leaffoppers are being studied by Lindsten and Raatikainen and their co-workers. Most important diseases so far studied affect cereals and are carried by planthoppers (Delphiacidae). More detailed information is given under the various vectors.

**Key to families of Auchenorrhyncha (adults)**

1. Median coxae long, shaped more or less like Fore coxae, but with bases widely separated (in North-European families). A pair of tegulae present immediately in front of bases of fore wing (Text-fig. 10), sometimes the tegulae are hidden behind lower margin of pronotum. Clypeus with upper margin below level of lower margin of compound eyes. Antennae below compound eyes, or below level of their lower margin. Two anal veins in clavus apically united (Text-figs. 10, 12)

   (Infracauder Fulgoromorpha) 2

2. Median coxae short, not shaped as fore coxae, their bases close together. Tegulae absent. Clypeus (frontoclypeus) with upper margin above level of lower margin of
compound eyes. Antennae situated between compound eyes and clypeus (frontoeclypeus). All veins in claval free (Text-figs. 14, 16, 18).

(Infracrider Cicadomorpha) 5

2 (1) Hind tarsi with second segment not especially small, apically with a row of small spines 3

- Hind tarsi with second segment very small, apically without or at most with 2 spines. Head with eyes almost as broad as pronotum. Hind margin of pronotum almost straight. Scutellum short, triangular

3 (2) Anal vein reaching apex of clavus. Fore wings distally of apex of clavus widening, in resting position apical part of one of them overlapping that of the other side

- Anal vein ending in commissural border proximally of claval apex

4 (3) Hind tibia with a large movable spur (post-tibial calcar) (Text-fig. 7) Delphacidae

- Hind tibia without a movable spur Cicindela 4

5 (1) Pronotum with a posterior process projecting backwards over mesonotum and abdomen. Vertex and anterior part of pronotum vertical. Face horizontal, directed to the substratum

- Pronotum without a posterior process, its anterior part not vertical

6 (5) Three ocelli present, arranged in a triangle on the vertex. Anterior femora swollen, armed with spines beneath Cicadidae

- Two ocelli, or ocelli absent. Anterior femora not conspicuously swollen

7 (6) Hind tibiae without keels, laterally with one or several stout fixed spines, but without mobile setae (Text-fig. 8)

- Hind tibiae with one or more longitudinal keels bearing rows of mobile setae (few and poorly developed in Ulopa) (Text-fig. 9) Cicadellidae

4 (3) Abdominal terga VI–VIII with “wax spots” (as white patches on a brownish ground). The rows of sensory pits on abdominal terga IV–V extend almost to the mid-line. Edges of vertex rounded, not bordered by keels. Ground colour brown. Subterraneous

- Abdominal terga VI–VIII without “wax spots”; white spots, if present, situated on the sides of the terga. Sensory pits on abdominal terga IV–V situated laterally. Vertex bordered with keels. Ground colour whitish or greyish. In crevices in dead wood

5 (1) Fore legs modified into a strong digging tool, similar to the front pincers of a crab

- Fore legs not modified for digging

6 (5) Pronotum strongly elevated, gibbous. Last abdominal segment slender, conical, approximately as long as rest of abdomen

- Pronotum not strongly elevated. Last abdominal segment not or little longer than the preceding segment

7 (6) Terga and pleura of abdominal segments III–IX curved beneath the abdomen as membranous extensions, concealing the true sternum. In “cuckoo-spit” Cicadellidae

- Terga and pleura of abdomen not curved beneath the latter

Family Cicidiidae

Wings large, broad, usually transparent. Frons broad, with 3 carinae, clypeus rather small. As a rule with 3 ocelli. Antennae usually small, first segment short, second segment larger, globular. Pronotum usually broad and short, mesonotum large, with 3 or 5 carinae. Tegulae present. Legs thin, hind tibiae with or without lateral spines. Aedeagus enclosed in a sheath. Ovipositor of female graver-like, protruding from apex of abdomen (Text-fig. 40).

Larvae living on roots in the soil, adults on trees and shrubs. In Denmark and Fennoscandia 3 genera.

Key to genera of Cicidiidae

1 Scutellum with five longitudinal carinae Pentastrioides Kirschbaum (p. 42)

- Scutellum with three longitudinal carinae 2

2 (1) Fore wings with tubercles on apical margin between veins

- Fore wings without tubercles on apical margin between veins Tachycrius W. Wagner (p. 41)

Cicidae Latreille (p. 32)
Genus *Cixius* Latreille, 1804

*Cixius* Latreille, 1804: 310.

Type-species: *Cicada nervosa* Linne, 1758, by subsequent designation.

Head a little narrower than pronotum, its hind margin arched, concave. Frons and clypeus with a common median carina. Scutellum with 3 carinae. In our species, veins of fore wings with conspicuous dark setaceous tubercles. Dark spots along costal margin distinctly larger than tubercles on veins. Fore wing in first apical cell with a thickening, the pterostigma or stigma.

**Key to species of *Cixius***

1. Transverse keel between frons and vertex almost obsolete; frons and vertex in, lateral aspect broadly rounded into each other. Anterior keel of vertex rounded, somewhat flattened  
   - Transverse keel between frons and vertex more or less distinct. In lateral aspect, frons and vertex form a more or less distinct angle. Anterior keel of vertex sharp  
   2 (1) Clypeus yellowish, Large species, 5.8–8.0 mm  
   - Clypeus and frons black with light carinae  
   3 (2) Fore wing broad and comparatively short, index length: maximal width about 2.7. Hind wing with a distinct fuscous streak along apical part of costal margin
   - Fore wing narrower, index length: maximal width as a rule about 3.0. Hind wing membrane without a fuscous streak along apical part of costal margin, colourless, or with fuscous areas inside apical cells not touching veins  
   2. *nervosa* (Linne)

3 (2) Fore wing membrane fuscous  
   - Fore wing membrane ± colourless, with or without dark markings  
   4 (3) Lateral spines of aedeagal sheath (theca) each with 2 or more apical points (Textfigs. 41, 42)  
   - Lateral spines of theca simple at apex  
   5 (4) Anal tube apically with a pair of semilunar, laminar projections visible from above (Textfigs. 32, 53)  
   - Anal projections of anal tube inconspicuous, not visible from above (Textfigs. 47, 48)  
   4. *similis* Kirschbaum  
   - Lateral spines of theca simple at apex  
   6 (5) Anal tube apically with a pair of semilunar, laminar projections visible from above (Textfigs. 32, 53)  
   - Anal projections of anal tube inconspicuous, not visible from above (Textfigs. 47, 48)  
   5. *stigmaticus* (Germar)

1. *Cixius cunicularius* (Linne, 1767)  
   Plate-fig. 1, text-figs. 29–32.

*Cicada cunicularia* Linne, 1767: 711.

Carinae of head sharp. Black. Frons with yellowish carinae, clypeus yellowish. Pronotum, tegulae and legs partly, dirty yellow. Pigmentation of fore wing varying. In the typical form the fore wings are colourless with the base, a more or less distinct transverse series of spots proximally of middle, and a broad transverse band from stigma to apex of clavus, dark brown. In *f. fusa* Fieber the entire fore wing proximally of the last-mentioned transverse band is dark brown. Hind wing apically with an oblong dark patch along its costal margin. Aedeagus as in text-figs. 29, 30, style as in text-fig. 31, anal tube as in text-fig. 32. Overall length 6–8 mm.

**Distribution.** Fairly common in Denmark (SJ, EJ, WJ, NEJ, F, LFM, NWZ, NEZ, etc.)

Text-figs. 29–32. *Cixius cunicularius* (Linne).  
29: aedeagus from the left; 30: aedeagus from the right; 31: right genital style; 32: male anal tube. Scale: 0.1 mm.
B). - Common in Sweden, found in all provinces. - Also known from most districts in Norway. - Common in East Fennoscandia, recorded from all provinces except OsB and LKE. - Widespread in Europe, also in Algeria, Georgia, Kazakhstan, Manchuria, and m. Siberia.

Biology. Adults on foliferous trees and bushes, July-September.

2. *Cixius nervosus* (Linné, 1758)
Plate-fig. 25, text-figs. 33–35.

*Cicada nervosa* Linné, 1758: 437.

Carinae on head sharp. Black. Frons black, its carinae and Clypeus orange or yellowish. Legs partly dirty yellow. On the fore wings is the very base largelyfuscous. Normally a dark transverse band is present based of middle of the fore wing. More apically there are some irregular dark spots, especially around the transverse veins. Anal tube of male (text-fig. 35) apically with a pair of large appendages directed obliquely cephalad and ventrad. Style as in Text-fig. 34, aedeagus as in Text-fig. 33. Our largest species. Length 6–8.5 mm.

Distribution. Common in Denmark. - Fairly common in Sweden, found in most provinces up to P. Lpm. - Norway: HEn, VAY, Ry, HOy, SFi, MRy. - Rare in East Fennoscandia (AI, Ab, N; Vib, Kr). - Widespread in Europe, also in N Africa, W Asia, Japan.

Biology. Adults on foliferous trees and bushes, June-September. In Central Europe hibernation takes place in larval stages (Müller, 1957).

3. *Cixius distinguendus* Kirschbaum, 1868
Text-figs. 36–40.

*Cixius distinguendus* Kirschbaum, 1868: 48.
*Cixius intermedius* Scott, 1870: 147.
*Cixius brachyurus* Scott, 1870: 148.

Transverse keel between frons and vertex almost obsolete. In lateral aspect, frons and vertex evenly rounded into each other. By this character *C. distinguendus* differs from all other European species of *Cixius*. Clypeus yellowish to brownish, frons dark brown tofuscous, above lighter, carinae yellowish brown. Markings of fore wings as in *nervosus* but usually less well-marked. Aedeagus as in Text-figs. 36 and 37, styles as in Text-fig. 38, anal tube of male as in Text-fig. 39, apex of female abdomen as in Text-fig. 40. Overall length 6–7.7 mm.

Distribution. Rare in Denmark, only found in B: Jons Kapel 11.1X.1974 (L. Trolle). - Not uncommon in Sweden, Sk. - Hls. - In Norway found in Ry: Ryfylke 1912 (specimen in Stavanger Museum, collector anonymous), SFi: Aurland, Vassbygda (Knaben), Luster 23 VII.1945 (Knaben); VAY: Yland 1943/44 (Holgersen); HOy: Bruvik, Elke, Elk 3 VIII.1968 (L. Greve). - East Fennoscandia: rare, found in AI, Ab, N, Ta, Sa, Vib, and Kr. - Widespread in Europe, also in Kazakhstan.

Biology. In leafy woods, also in the herbaceous vegetation under the trees, adults in July-September.
4. *Cixius similis* Kirschbaum, 1868
Text-figs. 41–44.

*Cixius similis* Kirschbaum, 1868: 48–49.
*Cixius distinguendus* J. Sahberg, 1871: 382 (nec Kirschbaum).

Carinæ of head sharp. Black. Frons and clypeus black with reddish-yellow carinæ.

Pronotum, tegulae, legs and segment margins of abdomen in their major parts reddish-yellow. Fore wings hyaline, colourless with diffuse smoke-coloured spots, or practically entirely smoke-brownish with a light spot at the stigma. Aedeagus as in Text-figs. 41 and 42, style as in Text-fig. 43, anal tube of male as in Text-fig. 44. Overall length 5–6.5 mm.

Distribution. Fairly common in Denmark, found in most districts. – Common in Sweden, Sk. – T. Lpm. – Norway: found in HE, On, VAI, Ry, HO, ST, TR, and Fp. – East Fennoscandia: common and found in almost all provinces. – Europe, Kazakhstan.

Text-figs. 36–40. *Cixius distinguendus* Kirschbaum. – 36: aedeagus from the right; 37: aedeagus from the left; 38: right genital style; 39: male anal tube; 40: apex of female abdomen obliquely from the left and behind. Scale: 0.1 mm.

Text-figs. 41–44. *Cixius similis* Kirschbaum. – 41: aedeagus from the right; 42: aedeagus from the left; 43: left genital style; 44: male anal tube from the right. Scale: 0.1 mm.
Biology. On bogs and marshes among Betula nana, Salix spp., Ledum, Myrica etc., adults in May–August.

5. Cixius stigmaticus (Germain, 1818)
Text-figs. 45-48.

Flata stigmaticus Germain, 1818: 199.
Carinae of head sharp. Frons and elyptus black with light carinae. Fore wings hyaline, colourless or very faintly yellowish, markings indistinct or absent. Stigma dark. Aedeagus as in Text-fig. 45, style as in Text-fig. 46, male anal tube as in Text-figs. 47 and 48. Overall length 6–7 mm.

Distribution. Rare in Denmark, only found in NWZ: Jyderup 21.VI.1915 (C. C. R. Larsen), and in SZ: Bregentved 22.VIII.1916 (O. Jacobsen). – Very rare in Sweden, one

Text-figs. 45-48. Cixius stigmaticus (Germain). – 45: aedeagus from the right; 46: right genital style; 47: anal tube from the right; 48: anal tube from above. Scale: 0.1 mm.

Text-figs. 49-53. C. cbariae China. – 49: aedeagus from the right; 50: aedeagus from the left; 51: right genital style; 52: male anal tube from the left; 53: male anal tube from above. Scale: 0.1 mm.
male only being found in Sk., Skåralid, 8.VI.1967 (K. Ander leg.). – Norway: two males were collected by students taking part in excursions in HOy: Tysnes, Ånuglo 4.VI.1966 and 29.V.1969. – So far not found in East Fennoscandia. – France, Central, Southern and Eastern Europe.

Biology. In shrubby localities, often on Alnus or Salix spp. (Diabola, 1954).

6. Cixius cambricus China, 1935
   Text-figs. 49–53.

Cixius cambricus China, 1935: 38.

Carinae of head sharp. Frons and elytral black, carinae light. Prothorax largely yellow, mesonotum black. Fore wings hyaline, colourless with or without a brownish transverse band at level of claval fork. Transverse veins in apical third of fore wing bordered with fuscous. Aedeagus as in Text-figs. 49 and 50, style as in Text-fig. 51, anal tube of male as in Text-figs. 52 and 53. Overall length 4.5–6 mm.

Distribution. Found in East Fennoscandia: Al, Ab, N, Kb (Huldén, 1975: 88). – So far not in Denmark, Sweden and Norway. – Widespread in Europe including Great Britain; also in Georgia and Azerbaijan.

Biology. A stenotope inhabitant of the “wood steppe” (“Waldsteppe”). Hibernation in larval instars (Schümer, 1969). The Finnish specimens were collected in July and August (Huldén, I. c.).

Genus Tachyexius W. Wagner, 1939

Tachyexius (ut subgenus) W. Wagner, 1939: 96.
   Type-species: Fulgora pilosa Olivier, 1791, by subsequent designation.

As Cixius, but apical part of fore wing with tubercles. In our countries only one species.

7. Tachyexius pilosus (Olivier, 1791)
   Text-figs. 54–57.

Fulgora pilosa Olivier, 1791: 575.
Flata contaminata Germain, 1818: 196.

Frons and elytral brick reddish or yellowish brown. Vertex black between the orange-coloured carinae. Pronotum black with reddish yellow margins, mesonotum black with reddish yellow carinae. Fore wings hyaline, colourless with scattered orange-coloured spots, usually more dense or coalescent on the apical third of the wing. A more or less distinct transverse band dissolved in spots basad of middle. Base of fore wing generally dark. Dark spots along costal margin not larger than tubercles of veins. Setae on wing tubercles conspicuously long (if not rubbed off). Anal tube of male (Text-fig. 57) without apical teeth. Aedeagus as in Text-figs. 54 and 55, style as in Text-fig. 56. Overall length 4–6 mm.

Distribution. Fairly common in Denmark, especially in Jutland, found in SJ, EJ, WJ, F, LFM, SZ, and NEZ. – Sweden: rare, but locally abundant in Sk. and BL, also found in Grt. – Not found in Norway and Finland, nor in European Russia except Ukraine. Widespread in Central and Southern Europe, also found in Tunisia, Azerbaijan and the Nearctic.

Biology. Adults in May–July, especially on dry places and in localities with poor vegetation. Often on Quercus and Betula (Diabola, 1954). Hibernation takes place in larval instars (Müller, 1957).
Genus Pentastiridius Kirschbaum, 1868

*Pentastiridius* Kirschbaum, 1868: 45.
Type-species: *Flusta pallens* Germar, 1821, by monotypy.

Head a little narrower than pronotum. Hind margin of head with an angular concavity. Frons and elytra with a common median carina. Scutellum with 5 longitudinal carinae. Fore wing with a pterostigma as in *Cixius*. In Denmark and Fennoscandia 1 species.

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8. *Pentastiridius leporinus* (Linné, 1761)
Plate-fig. 2, text-figs. 58–61.

*Olarius leporinus* J. Sahlgberg, 1871: 385.

Body black. Carinae and margins of head, margins of thorax, hind margins of abdominal segments, and partly also legs yellowish. Wings transparent, colourless, with veins and stigma more or less dark. Setiferous tubercles on fore wing veins small and indistinct. Male anal tube as in Text-fig. 58, style as in Text-fig. 59, aedeagus as in Text-figs. 60 and 61. Overall length 5.5–7.5 mm.

Distribution. Denmark: rare, only found in Sj. Nordby, Fano 5.VIII.1911 (O. Jacobsen), and in I.F.: Knuthenburg 26.V.1913 (A. C. Jensen-Haarup). – Rare also in Sweden: Sm., Gårdsby (J. A. Z. Brundin); Upl., Uppsala (Linné); Dr., Sundborn, Karlsbyden, Hedkarsjön (A. Jansson), Öre, Djupaaspen (T. Tjeder); Hls., Gnarup, Leså (Ossiannilsson); Nb., N. Luleå, S. Sunderbyn (H. Andersson). – So far not found in Norway. – Fairly rare in East Fennoscandia, found in Al, Ab, N, St, Kb, and Kr. – Europe, N. Africa, N. China, western parts of Asiatic USSR.


Family Delphacidae

Planthoppers

Most species of this family are small insects. Second segment of hind tarsi apically with a transverse row of small spines. Hind tibiae apically with a mobile spur, "post-tibial calcar" (Text-fig. 7). Claval veins not granulous, their common stem reaching commissural border proximally of claval apex (Text-fig. 12). Many species are wing-dimorphous. Frons laterally defined by a pair of lateral carinae. Most species have between these a single median carina which forks above in two branches continuing on vertex; in others there are two parallel median carinae instead of a single one. Sometimes the carinae are indistinct. Genital segment of males divided in two spaces by a transverse wall, the genital phragm (Text-fig. 22). Theca of aedeagus usually absent or rudimentary. A genital scale present in females of many species (Text-fig. 26). All of our species live on herbaceous plants. In Denmark and Fennoscandia 39 genera.

**Key to genera of Delphacidae**

1. Lateral carinae of pronotum reaching its hind border
2. Lateral carinae of pronotum not reaching posterior border, more or less curving outwards posteriorly

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Text-figs. 58–61. *Pentastiridius leporinus* (Linné). – 58: male anal tube from above; 59: left genital style; 60: aedeagus from the right; 61: aedeagus from the left. Scale: 0.1 mm.
2 (1) | Frms broadest between compound eyes. Vertex extending only slightly in front of eyes, anteriorly rounded. First segment of hind tarsi with 4 + 2 apical spines, 
| Genae often with a black spot (Text-figs. 3, 81)  
| Frms not broadest between compound eyes. First segment of hind tarsus with 5 + 2 or 6 + 2 apical spines  
| (2) | Theca of aedeagus absent or strongly transformed, not enclosing aedeagus  
| Kelistia Fieber (p. 49)  
| Theca sheath-like, enclosing major part of aedeagus (Text-figs. 102, 109)  
| Anatellisia W. Wagner (p. 58)  
| 4 (2) | Frms at least two at a half times as long as broad, in lower half parallel-sided. Fore wings always longer than abdomen. Apex of fore wing angular  
| Stenocrates Fieber (p. 62)  
| Frms shorter, broadest in lower half. Fore wings longer or shorter than abdomen; if they are longer, their apex rounded  
| 5 (4) | Lateral carinae of pronotum less divergent, distance between their posterior ends subequal to length of median carina (Text-fg. 283). Vertex extending considerably in front of eyes  
| Megamelus Fieber (p. 103)  
| Lateral keels of pronotum more divergent, distance between their posterior ends considerably greater than length of median carina (Text-fg. 387). Vertex short, only extending a small distance in front of eyes  
| 6 (5) | Styles and appendages of anal tube long (Text-fg. 365). Fore wings of brachypters dark with a few lighter spots  
| Megamelus Le Quesne (p. 128)  
| Styles and appendages of anal tube short (Text-fgs. 378, 388). Fore wings of brachypters unicolorous, without markings or with darker markings  
| Delphacodes Fieber (p. 132)  
| 7 (1) | Vertex distinctly narrowing in front, distinctly longer than broad (Text-fg. 236). Males (rarely females) macrotephered, with pronotum and scutellum grey-green, females usually brachypterous, in life bright green  
| Chloriona Fieber (p. 95)  
| Vertex not distinctly narrowing in front, rarely distinctly longer than broad. Not green or grey-green  
| 8 (7) | Basal segment of antenna about three times as long as its diameter  
| Basal segment of antenna shorter  
| 9 (8) | First antennal segment flattened, the second one cylindrical, shorter than first segment  
| Delph Fabrícios (p. 86)  
| First antennal segment conical, second segment cylindrical, longer than first segment  
| Eudex Fieber (p. 93)  
| 10 (8) | Median keel or keels of frons very indistinct, obsolete or entirely absent  
| Median keel or keels distinct  
| 11 (10) | Head as seen from above distinctly shorter than broad between eyes  
| Head about as long as broad between eyes, anteriorly with a well-defined black spot (Text-fg. 177)  
| Stenomeraes Vilbaste (p. 77)  
| 12 (11) | Median keel of frons almost entirely obliterated. Vertex, frons, and clypeus concolorous, brownish  
| Eurusida Vilbaste (p. 71)  
| Median keel of frons distinct in lower part. Clypeus much darker than frons  
| Eurusida Fieber (p. 71)  
| Frms with 2 median carinae  
| Frms with one median carina  
| Frms on both sides between median and lateral carinae with some sensory pits. Such pits present also on pronotum behind lateral carinae  
| Achoriote Fieber (p. 80)  
| Frms and pronotum in adults without sensory pits (present in larvae)  
| Carinae of frons thick and prominent, sometimes partly evanescent. Fore wings in brachypters black or brown with hind margin whitish  
| Cymnorhums Curtis (p. 177)  
| Body comparatively slender. Frms below with two black or dark brown spots  
| Tiroxima Fieber (p. 73)  
| Body robust. Frms of uniform colour, usually light  
| Ditropis Kirschbaum (p. 68)  
| Median keel of frons forked at least in upper third (Text-fg. 464). Vertex anteriorly with 4 parallel keels at almost equal intervals  
| Didranthropes Fieber (p. 152)  
| Median keel of frons forked at or near junction with vertex (Text-fg. 585). Vertex anteriorly with median keels more or less convergent  
| 18 (17) | Veins of fore wings with dark tubercles distinctly wider than veins  
| Tubercles of fore wings, if present, narrower than veins  
| 19 (18) | Frms of more or less uniform light colour, below darker. Second antennal segment with a weak keel at base (Text-fg. 203)  
| Comonella Fieber (p. 85)  
| Frms dark with light spots. Second antennal segment without a keel  
| Eicononemus Haant (p. 83)  
| Fore wing with a short black or dark brown streak along claval commissures just proximal of apex of clavalus  
| Laedelphax Fenich (p. 118)  
| Fore wing without a well-marked darker streak along commisural border  
| 21 (20) | Vertex about as long as broad, anteriorly pentagonal, anteriorly extending in an obtuse angle (Text-fg. 129). Median keels of frons weak  
| Delphacodes Fieber (p. 66)  
| Vertex anteriorly not extending in an angle. Median keel of frons usually strong  
| 22 (21) | Male pygofer as seen from behind twice as high as broad (Text-fg. 551). Appendices of anal tube in male long and stout, parallel. Lateral lobes of female apically truncate with a shallow excision (Text-fg. 558)  
| Oncoidelphax W. Wagner (p. 173)  
| Male pygofer not twice as high as broad. Appendices of anal tube different. Lateral lobes of female apically not truncate, nor excised  
| 23 (22) | Anterior part of body - at least mesonotum - dorsally with a more or less broad, whitish, longitudinal band bordering the median keel  
| Anterior part of body without a whitish longitudinal band on dorsum
(sometimes the median keel itself is light) 29
24 (23) Frons entirely black between its white carinae, its lateral margins evenly arched. Teeth of post-tibial calcar (except the apical one) indistinct or absent

_Tyrphodaphax_ Vilbaste (p. 148)
- Frons between carinae not entirely black 25
25 (24) Frons narrow, almost parallel-sided, usually yellowish between the whitish carinae

_Uskanodes_ Fennah (p. 110)
- Frons not parallel-sided 26
26 (25) Length of body of brachypterous specimens over 3 mm, overall length of macropterous individuals over 4.2 mm. Length of fore wing in brachypters twice its width. Appendages of anal tube in male more or less parallel

_Megadaphax_ W. Wagner (p. 112)
- Length of body of brachypterous less than 3 mm, length of macropters under 4 mm. Length of fore wing in brachypters less than twice its width 27
27 (26) Vertex sordid yellow, its keels anteriorly obliterated. Frons sordid yellowish with concolorous, not or indistinctly dark-edged keels. Appendages of anal tube in male small, inconspicuous

_Musiodaphax_ W. Wagner (p. 144)
- Keels of vertex not obliterated, whitish with black interspaces. Keels of frons black-edged 28
28 (27) Appendages of anal tube in male usually crossed (if not crossed nearly contiguous). Fore wings of brachypters apically evenly rounded

_Ribaudadaphax_ W. Wagner (p. 202)
- Appendages of anal tube of male parallel, with a broad interspace. Fore wings of brachypters apically almost truncate

_Megadaphax_ W. Wagner (p. 112)
29 (23) Frons uniformly yellowish or brownish, sometimes fuscous, keels not or little lighter 34
- Frons black, fuscous or mottled, or with dark-edged keels, keels usually distinctly lighter 30
30 (29) Pygofer of male in lateral aspect with a broad and comparatively deep incision

(Text-fig. 355). Frons of male between keels black, frons of female brownish yellow with blackish lines along keels. Fore wings of brachypters somewhat translucent, apically truncate, index length: width = 6.5. Genital scale of female well developed, comparatively large (0.4 mm broad), black (Text-fig. 364)

_Hyleidaphax_ Vilbaste (p. 126)
- Pygofer of male in lateral aspect without a broad and deep incision. Index length: width of fore wings in brachypters at least 3.2 31
31 (30) Frons light with dark-edged carinae. Styles of male near apex produced into a short tooth projecting inwards (Text-fig. 396). Index length: width of fore wing in brachypters about 5.3

_Graveziellia_ W. Wagner (p. 137)
- Frons in both sexes black or dark brown. Styles of male without an inwardly directed tooth near apex, apically sharp or squarely truncate 32
32 (31) Frons and vertex at junction black or dark brown (also keels). Lower part of frons dark with light keels. Styles of male long, approximately parallel. Pygofer of male about 1.5 times as high as broad (Text-fig. 370). First antennal segment almost as long as second segment. Frons immediately above clypeus broader than at junction with vertex. Large species

_Caligynopora_ J. Sahlberg (p. 130)
- First antennal segment shorter. Genital segment of male not broader than female

_Smaller species_ 33
33 (32) Post-tibial calcar half as long as hind tarsus, on lateral margin with 17–23 small black teeth. Hind tarsus as long as proximal part of hind tibia (from basis of tibia to basis of tarsus). Index length: width of fore wing in brachypters 1.6–1.8. Styles of male slightly broadened towards apex, apical margin convex with an acute outer angle. Appendages of anal tube in male considerably remote from each other. Inner margin of lateral lobe in females only weakly concave towards base

_Strubingiellia_ W. Wagner (p. 162)
- Post-tibial calcar usually shorter with fewer teeth on lateral margin. Styles of male tapering towards apex. Appendages of anal tube in male set close to each other. Inner margins of lateral lobes of female more distinctly concave towards base

_Javella_ Fennah (p. 183)
34 (29) Males 35
- Females 44
35 (34) Apical margin of pygofer in lateral view with a broad concavity

- Apical margin of pygofer in lateral aspect straight or convex, or only slightly concave

36 (35) Pygofer below base of styles with a pointed median projection (Text-fig. 435)

_Acanthodaphax_ Le Quesne (p. 146)
- No median projection below base of styles

_Muslerianella_ W. Wagner (p. 138)
37 (35) Body light yellow, only claws, eyes, apices of styles and anal tube appendages darker. Small species, brachypters 1.9–2.6 mm, macropters (with wings) 3.1–3.6 mm

_Xanthodaphax_ W. Wagner (p. 166)
- Body with more or less prevalent dark markings or predominantly dark 38
38 (37) Frons narrow, index length: maximal width about 2.5. Antennal segments 1 + 2 long, reaching far beyond epistomal suture, 1st segment about twice as long as its maximal width, its apex dark. Index length: maximal width of fore wing in brachypters about 2

_Paraedaphaxus_ W. Wagner (p. 172)
- Frons broader, index length: maximal width not above 2.1

39 (38) Pygofer higher than broad 40
- Pygofer not higher than broad 41
40 (39) Appendages of anal tube close together. Fore wings in brachypters black or dark brown, apical margin white, index length: width about 1.6

_Filorodaphax_ Vilbaste (p. 156)
- Appendages of anal tube wide apart. Fore wings in brachypters not black, index length: width over 2

_Paraedaphaxus_ Jensen-Haarrup (p. 120)
41 (39) Appendages of anal tube well developed

- Appendages of anal tube inconspicuous 43
42 (41) Appendages of anal tube diverging. Fore wings in brachypters black or fuscos,
basally and in claval pale; costa, apical margin, and proximal 2/3 of claval commissure also pale 43 (41) Abdomen above black, median line pale. Styles sickle-shaped, in lateral aspect each with a strong spine directed backwards near base (Text-fig. 499)

- Appendages of anal tube parallel. Fore wings in brachypters blackish, apical margin pale 44 (34) Carinae on junction vertex-frons distinct 44 (44) Pronotum and scutellum pale yellowish between lateral carinae (scutellum in macropoters sometimes brownish), darker beyond lateral keels. Commissural margin of fore wing (or basal half of it in macropoters) whitish. Median carina of frons forked somewhat below junction with vertex. First antennal segment about twice as long as broad. Thoracal sternum light with a black or fuscous spot on the katepisterna of mesothorax. Clypeus between keels darker than frons 46 (45) Basal part of lateral lobe forming acute angle (Text-fig. 494). Fore wings in brachypters brownish with apical margins broadly whitish

- Basal part of lateral lobe smoothly rounded or forming blunt obtuse right angle. If the fore wings of brachypters are brownish, their apical margins are not broadly whitish 47 (44) Frons narrow, index length: maximal width about 2.5. Antennal segments 1 + 2 long, reaching far beyond epistomal suture, 1st segment about twice as long as its maximal width, its apex dark. Index length: maximal width of fore wing in brachypters about 2.4

- Frons broader, index length: maximal width at most = 2.1 48 (47) Index length: width of frons = 2-2.1 48 (47) Frons broader, index length: width = 1.6-2.0 49 (48) Large species, brachypters 3.9-4.5 mm, macropoters with wings 5.5-6.6 mm. Body yellow or light brownish yellow with or without more or less diffuse dark markings. Index length: width of fore wing in brachypters ~ 1.6-1.7. Lateral lobe near base with a well-marked concavity

- Body fuscous or dirty yellow, partly black. Lateral lobe almost parallel-sided, inner margin only faintly concave 50 (48) Body light yellow or pale yellow without dark markings (except claws, eyes, ovipositor and apex of rostrum)

- Body not entirely light 51 (50) Body light yellow. Frons not very convex-sided, index length: width 1.7-2.0. Index length: width of fore wing in brachypters 1.5-1.8

- Body pale yellow. Frons more convex-sided, index length: width of fore wing in brachypters 1.4-1.45

- Abdomen usually dark, markings, if present, diffuse 53 (52) Frons broader, convex-sided, index length: maximal width about 1.7. Small species: brachypters 1.6-2.4 mm, macropoters with wings 3.0-3.4 mm. Index length: width of fore wing in brachypters 1.2-1.3. Inner margin of lateral lobe convex (Text-fig. 503)

- Frons narrower, almost straight-sided, index length: maximal width = 1.6. Length of brachypters 2.0-3.3 mm, macropoters 3.5-4.1 mm. Index length: width of fore wing = 1.45. Inner margin of lateral lobe faintly concave

- Abdomen in brachypters light with well-defined black markings, in macropoters black with well-defined light markings

SUBFAMILY KELISINAE

First tarsal segment of hind tibiae with 4 + 2 spines. Body comparatively slender. Usually with a roundish black spot on each of the genae. Clypeus not darker than frons. Aedeagus often with a rudimentary theca and with a rudimentary membranous apical part. Anal segment of male often with filamentous appendages.

Genus Kelisia Fieber, 1866

Kelisia Fieber, 1866h: 519.
Type-species: Delphax gittula Germar, 1818, by monotypy.

Vertex not twice as long as width at middle, apically fairly rounded. Median carina of frons obsolescent on its upper apex. Wings long and narrow, fore wings even in brachypters longer than abdomen or at least as long as the latter. Marginal teeth of post-tibial calcare few in number (5-10), apical tooth as large as marginal teeth. Body
fairly slender. Theca of aedeagus virtually absent or transformed into a curved horn. In
Denmark and Fennoscandia 6 species, all of them wing dimorphic.

Key to species of *Kelisia*

1  Black spot on gena, if present, small, occupying only half of the space between an-
terior and median keels. Body of an almost uniform light yellow colour
   9. *pallidula* (Bohemian)
   – The black spot on each gena occupies at least the entire space between anterior
   and median keels (Text-figs. 3, 81)
   2
2  (1) Anterior and median tibiae each with two black longitudinal streaks, one along
   exterior margin, and one along interior margin
   – Anterior and median tibiae without distinct longitudinal streaks
   5
3  (2) Anal tube in male with one unsymmetrical, curved, horn-shaped appendage
   (Text-fig. 78)
   – Anal tube in male with two symmetrical, weakly S-shaped appendages (Text-fig.
   73)
   12. *monoceras* Ribaut
4  (3) Smaller, total length of male 2.8–3.6 mm, of female 3.0–4.0 mm. Length of
   aedeagus 0.65–0.78 mm. Index length of aedeagus: total length = 1: 3.7–4.8.
   Brachypters with fore wings apically strongly narrowed
   11. *ribauti* W. Wagner
   – Longer, total length of males 3.1–4.0 mm, of females 3.8–4.3 mm. Length of
   aedeagus 0.57–0.68 mm. Index length of aedeagus: total length = 1: 5.0–6.0.
   Brachypters with fore wings a little shorter and with the same shape as those of
   macropters
   10. *sabulicola* W. Wagner
5  (2) Black spot on gena reaching posterior keel (Text-fig. 81)
   – Black spot on gena at most extending half the distance between median and
   posterior keel, normally not beyond median keel (Text-fig. 3)
   13. *guttula* (German)
   – Black spot on gena at most extending half the distance between median and
   posterior keel, normally not beyond median keel (Text-fig. 3)
   14. *vittipennis* (J. Sahlberg)

9. *Kelisia pallidula* (Bohemian, 1847)
   Text-figs. 62–68.

*Delphax pallidula* Boheman, 1847b: 265.
*Delphax cruciger* Boheman, 1847a: 52.

Brachypters pale yellowish, fore wings about as long as abdomen, pale with con-

pygofer from the right; 64: male anal tube from the right; 65: right genital style; 66:
aedeagus; 67: apex of aedeagus; 68: caudal part of female abdomen from below. Scale:
0.1 mm.

Text-figs. 69, 70: *Kelisia sabulicola* W. Wagner. – 69: aedeagus from the right; 70: caudal
part of female abdomen from below. Scale: 0.1 mm.
colorous or darker veins. Median keel of frons obliterated on junction with vertex, always simple. Genae with or without a more or less distinct dark spot. Also proternum on each side with or without a dark spot. This is also valid for the macropterous form which is suggestive of a strongly faded vitipes or ribaut. Thus pro- and mesonotum are often dorsolaterally dirty brownish. Abdomen often partly darkened, veins of fore wings partly fuscous. Fore wings of macropeters considerably longer than abdomen, apically with a diffuse cuneiform dark spot tapering towards basis. Male pygofer as in Text-figs. 62 and 63, anal tube as in Text-fig. 64, style as in Text-fig. 65, aedeagus as in Text-figs. 66 and 67, posterior part of female abdomen from below as in Text-fig. 68. Length of brachypters 2.3–3.3 mm, of macropeters 3.3–3.7 mm.

Distribution. Fairly common in Denmark, found in most districts. – Widespread and comparatively common in the south of Sweden up to Upl. – Norway: found in AK, VAY, and TEY. – Comparatively rare in East Fennoscandia, recorded from Al, AB, N, St, and Tu. – North and Central Europe, also in Kazakhstan, Uzbekistan, and Mongolia.

Biology. Among Carex in moors, bogs, moist meadows etc., adults in July–September.

10. Kelisia sabulicola W. Wagner, 1952

Text-figs. 69, 70.

Kelisia sabulicola W. Wagner, 1952: 3.

Carnus of head distinct, median carina of frons simple. Genae each with a rundish black spot reaching from anterior to median keel of gena. Vertex pale yellowish. A small black spot on each side of prothorax. Pro- and mesonotum pale yellow, on each side laterad of lateral keels with a broad fuscous longitudinal band. The latter is sometimes strongly reduced. Abdomen dorsally mainly, ventrally partly, black. Anterior and median tibiae, often also posterior tibiae, with a longitudinal black streak on exterior and interior margins. Fore wings hyaline with a blackish oblong spot at apex. Anterior and median femora with two longitudinal black streaks. Fore wings of the brachypterous form a little shorter than those of macropeters but apically broadly rounded like the latter. In both forms the fore wings are longer than abdomen. Anal tube of male with two symmetrical appendages (as in ribaut). Aedeagus as in Text-fig. 69, posterior part of female abdomen from below as in Text-fig. 70. Total length (with wings) of male 3.1–4.0 mm, of females 3.8–4.3 mm.


Biology. On sand dunes, according to Wagner (1952) monophagous on Carex arenaria. Adults in August–October.
11. *Kelsia ribauti* W. Wagner, 1938  
Text-figs. 71–76.

*Kelsia ribauti* W. Wagner, 1938: 12.  

Very like *sabulicola*, but fore wings of the brachypterus form apically narrowed. Fore wings in both forms longer than abdomen. Overall length of males 2.8–3.6 mm, females 3.0–4.0 mm. Male pygofer as in Text-figs. 71, 72, anal tube of male as in Text-figs. 73 and 75, style as in Text-fig. 74, aedeagus as in Text-fig. 75, posterior part of female abdomen from below as in Text-fig. 76.

Distribution. Common and widespread in Denmark, Sweden (up to Jmt.), and Finland (up to ObN). – In Norway so far only in AK, VAy, Ry, and Nsy. – Europe, N. Africa, Altai, Georgia, Kazakhstan, Kirghizia, Tadzhikistan, Uzbekistan.

Biology. On *Carides* in damp meadows etc., adults from July on. Hibernation takes place in the egg stage (Müller, 1957).

Text-figs. 77–80. *Kelsia monotoma* Ribaut. – 77: left genital style; 78: anal tube of male from below; 79: anal tube of male from the right; 80: aedeagus from the right. Scale: 0.1 mm.

Text-figs. 81–88. *Kelsia guttula* (Germar). – 81: head and prothorax from the left; 82: male pygofer from below; 83: male pygofer from the right; 84: male anal tube from below; 85: male anal tube from the left; 86: left genital style; 87: apical part of aedeagus with detail in higher magnification; 88: caudal part of female abdomen from below. Scale: 0.1 mm.
12. **Kelisia monoceros** Ribaut, 1934

Text-figs. 77-80.

*Kelisia monoceros* Ribaut, 1934: 293.

Very like *ribauti*, differing by characters given in the key. Styles as in Text-fig. 77, male anal tube as in Text-figs. 78 and 79, aedeagus as in Text-fig. 80. Total length 2.5–3.5 mm.

**Distribution.** So far not found in Denmark. – In Sweden recorded from Bl, Sm, Ol, Git, Vg, Upl, and Vstn. – Warloe found *Kelisia monoceros* in Norway, Br: Drammen and Ringerike. – Comparatively rare in East Fennoscandia, found in Al, Ab, and Sa. – Austria, Czechoslovakia, France, BRD, DDR, Italy, Poland, Romania, East Baltic, and Central Russia.

**Biology.** Apparently a thermophilous species living on dry, sunny localities, adults in July and August.

13. **Kelisia guttula** (Germar, 1818)

Plate-fig. 3, text-figs. 81–88.

*Delphax guttula* Germar, 1818: 216.


Like *sabalicola* but without black streaks on tibiae. Black spot on gena reaching considerably caudal of median keel of gena (Text-fig. 81). The lateral longitudinal band on pronotum is often reduced. Male pygofer as in Text-figs. 82 and 83, male anal tube as in Text-figs. 84 and 85, style as in Text-fig. 86. Aedeagus basally widely curved (as in *vittipennis*, Text-fig. 94), distally straight up to apex which wears only one long needle-shaped appendage. Aedeagus with a longitudinal carina proximally ending in a rectangular corner (Text-fig. 87). Apical part of female abdomen in ventral aspect as in Text-fig. 88. Overall length 2.75–3.5 mm.

**Distribution.** Scarce in Denmark, found only in SJ and B. – Common in southern Sweden, Sk. – Ång. – In Norway so far found in Ø, Thv, Ry, and HOi. – Fairly rare in East Fennoscandia, recorded from Al, Ab, N, Ta, Vib, and Kr. – Widespread in Europe, also in North Africa, Azerbaijan, Tadzhikistan, and middle Siberia.

**Biology.** On sedges in both dry and wet localities, adults in July–September.

14. **Kelisia vittipennis** (J. Sahlberg, 1868)

Text-figs. 3, 89–95.


*Stenocarenus guttiferus* J. Sahlberg, 1871: 416 (nec *Delphax guttifera* Kirschbaum, 1868).

Text-figs. 89–95. *Kelisia vittipennis* (J. Sahlberg). – 89: male pygofer from below; 90: male pygofer from the right; 91: left genital style; 92: male anal tube from below; 93: male anal tube from the left; 94: aedeagus from the left, with detail in higher magnification; 95: caudal part of female abdomen from below. Scale: 0.1 mm.
As *sahulicola* but usually larger and without dark longitudinal streaks on tibiae. Dark pigmentation of dorsum often more extended than in related species. In macroptera the black longitudinal band of the fore wing is often broad and distinct to the very base of the wing. Male pygofer as in Text-figs. 89 and 90, style as in Text-fig. 91, anal tube of male as in Text-figs. 92 and 93, aedeagus (Text-fig. 94) as in *guttula*, but its longitudinal carina on its broadest part with 8-10 minute teeth, proximally gradually tapering. Venter of posterior part of female abdomen as in Text-fig. 95. Overall length 3-4 mm.

Distribution. Fairly common in Denmark, found in EJ, NWJ, I-FM, SZ, and NEZ. Not uncommon in Sweden, found in most provinces from Sk. to Nb. I have seen specimens from AK, Vay, Ry, and Ri in Norway. Tolerably common in southern and central East Fennoscandia, found in Ab, N, Ta, Sa, Oa, Kb, Om, Kr. Widespread in Europe, also in Algeria and middle Siberia.


**Genus Anakelisia W. Wagner, 1963**


Type-species: *Ditropis fasciata* Kirschbaum, 1868, by original designation.

General aspect and shape of body as in *Kelisia*, but aedeagus with a distinct theca, without terminal needle-like appendages. In Denmark and Fennoscandia two species, both wing dimorphic.

**Key to species of Anakelisia**

1. Black spot on genae, if present, occupying at most half distance between anterior and median keel. Large species, overall length 3.2-5.4 mm. Anal tube of male light-coloured, not prolonged caudally (Text-figs. 96-99). Saw-case of female short, caudally not extending beyond apical end of pygofer (Text-fig. 103)

15. *fasciata* (Kirschbaum)

- Black spot on genae extending whole distance between anterior and median keels. Small species, length 1.3-3.2 mm. Anal tube of male caudally strongly prolonged, partly black (Text-figs. 104, 105). Saw-case of female long, reaching beyond apex of pygofer (Text-fig. 108)

16. *perspicillata* (Boheman)

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Text-figs. 96-103. *Anakelisia fasciata* (Kirschbaum). 96: male pygofer from behind; 97: male pygofer from the right; 98: male anal tube from below; 99: male anal tube from the left; 100: left genital style from outside; 101: aedeagus from behind; 102: aedeagus from the left; 103: caudal part of female abdomen from below. Scale: 0.1 mm.
15. *Anakelisia fasciata* (Kirschbaum, 1868)

Text-figs. 96–103.

*Dictrois fasciata* Kirschbaum, 1868: 42.

*Delphax scotti* Scott, 1870: 25.

Yellowish, comparatively strongly built. Usually with a small black spot on each gena and another on each side of prothorax. Median keel of frons often partly doubled or obsolete. Fore wings of brachypters slightly longer than abdomen, those of macropters about one-third longer than abdomen. Sometimes they are pale without dark markings, usually there is at least one blackish spot at apex, often also a dark spot at apex of elytra and/or one at the wing basis. In the female the corium is often partly blackish. Pygofer of male as in Text-figs. 96 and 97, anal segment of male as in Text-figs. 98 and 99, style as in Text-fig. 100, aedeagus as in Text-figs. 101 and 102, venter of apical part of female abdomen as in Text-fig. 103. Overall length of brachypters 3.2–4.2 mm, of macropters 4.8–5.2 mm.

Distribution. Scarce in Denmark, found in F, SZ, and NEZ. – Rare in Sweden, only found in Öl., Halltorp (H. Andersson & R. Danielsson), Upl., Djursholm, lake Öyby-sjön (C. H. Lindroth, Ossiannilsson), and in the vicinity of Örebro (A. Jansson). – So far not found in Norway, nor in East Fennoscandia. – Austria, Czechoslovakia, France, BRD, DDR, England, Hungary, Poland, Romania.

Biology. On *Carex riparia*, according to Müller, 1951) at lakeshores etc. Adults in August–October. Hibernation in the egg stage or occasionally by adult females (Müller, 1957).

16. *Anakelisia perspicillata* (Boheman, 1845)

Text-figs. 104–110.

*Delphax perspicillata* Boheman, 1845: 164.

Sordid pale yellowish. Median carina of frons above indistinct, at middle sometimes doubled or broadened. Face brownish yellow. Vertex, pronotum, and mesonotum brownish yellow or dirty pale yellowish without markings. Genae each with a roundish black spot not going beyond their median keel. Abdomen partly fuscous. Prothorax laterally with a black spot. Fore wings of brachypters about as long as abdomen, without dark markings. The macropterus form is extremely rare. Fore wings of macropters with fuscous veins and an oblong blackish spot at apex. Male pygofer as in Text-figs. 104 and 105. Anal tube of male (Text-figs. 106, 107) large, partly black, with two almost straight needle-like appendages. Styles as in Text-fig. 108. Theca of aedeagus (Text-fig. 109) with two strong pointed appendages distally of middle. Posterior part of female abdomen from beneath as in Text-fig. 110. Sawcase long, extending beyond apex of pygofer. Length of brachypters 1.3–2.2 mm, of macropters 3.1–3.3 mm.

Text-figs. 104–110. *Anakelisia perspicillata* (Boheman). – 104: male pygofer from below; 105: male pygofer from the right; 106: male anal tube from below; 107: male anal tube from the left; 108: left genital style; 109: aedeagus from the right; 110: caudal part of female abdomen from below. Scale: 0.1 mm.
Distribution. Rare in Denmark, only found in Ej: Tebbestrup bakker 6.V.1878 (O. Jacobsen), and in NEZ: Tisvilde, September (Schlick). - Scarce in Sweden, Sm. - Upl. and Nrk. - Not in Norway, nor in East Fennoscandia. - Widespread in Europe, also found in Mongolia and Siberia.


**SUBFAMILY STENOCRANINAE**


**Genus Stenocranus Fieber, 1866**

*Stenocranus* Fieber, 1866b: 519.

Type-species: *Fulgora minutus* Fabricius, 1787, by subsequent designation.

Frons elongate, narrowing between eyes. Vertex elongate, apically more or less protruding in front of eyes. Median carina of frons simple. Wings longer than abdomen, fore wings very elongate. Aedeagus partly enclosed in a theca. Saw-case of female very broad, concealing ventral part of pygofer (Text-figs. 119, 128). In Denmark and Fennoscandia two species.

**Key to species of Stenocranus**

1. In lateral aspect, distance between compound eye and apical margin of frons about twice as long as shortest distance between eye and margin of frons (Text-fig. 111). Vertex and frons between carinae with two brownish (not black) longitudinal streaks. Surface of fore wing between veins finely transversely wrinkled
   
   17. *minutus* (Fabricius)

   In lateral aspect, distance between eye and apical point of margin of frons about one and a half times as long as shortest distance between eye and margin of frons (Text-fig. 120). Vertex and frons between keels with black longitudinal lines. Fore wing membrane between veins not distinctly transversely wrinkled
   
   18. *major* (Kirschbaum)

Text-figs. 111–119. *Stenocranus minutus* (Fabricius). 111: head and pronotum from the left; 112: male pygofer from behind; 113: male pygofer from the right; 114: male anal tube from behind; 115: male anal tube from the left; 116: genital style; 117: aedeagus from the left; 118: aedeagus, ventral aspect; 119: caudal part of female abdomen from below. Scale: 0.5 mm for 119, 1 mm for 111, 0.1 mm for the rest.

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17. *Stenocranus minutus* (Fabricius, 1787)
Plate-fig. 27, text-figs. 111-119.

*Fulgora minutula* Fabricius, 1787: 262.

*Delphax lineola* Germar, 1822: pl. 19.

Elongate, pale yellow. Vertex, pronotum and mesonotum with a whitish longitudinal streak on and along median carina. Laterally of this streak there is a more or less distinct, orange-coloured, longitudinal band on each side. Region immediately laterally of side-keels of pro- and mesonotum pale. On the fore wing there is a black longitudinal band varying in extent. In most specimens this band is well developed only in apical half of the wing where it is broader towards apex; veins only being dark in basal part of the wing. These dark markings may be entirely absent, but on the other hand most of the inner half of the fore wing may be dark. The species is wing-dimorphous, but even in brachypters the wings are longer than abdomen; in the macropterus form they are still considerably longer. Fore wings between veins transversely wrinkled. Femora on underside with 2 black longitudinal streaks, tibiae laterally with a black longitudinal streak. Abdomen partly black. Male pygofer as in Text-figs. 112, 113. Anal segment of male (Text-figs. 114, 115) long, black. Styles (Text-fig. 116) slender, together resembling a pair of forceps (or the “forceps” of the male of the common earwig). Aedeagus as in Text-figs. 117 and 118. Posterior part of female abdomen as in Text-fig. 119. Overall length 4.5-5.8 mm.

**Distribution.** Common and widespread in Denmark. - In Sweden, *Stenocranus minutus* appears to have two centres of distribution. It is comparatively common in Scania and in Sdm. and Upl. but apparently rare in the territory between these centres (Sk., Bl., Sm., Ol., Disl., Sdm., Upl., Vstm.). - In Norway found only in or near Oslo (AK, Holgersen, 1946). - East Fennoscandia: Al, Eckerö (Håkan Lindberg), Ab, Pojo, Spakanäs (Albrecht, 1977). - Widespread in Europe, also in North Africa, Azerbaijan, Kazakhstan, Uzbekistan, and Kirghizia.

**Biology.** On grasses in meadows, dunes, sandy plains, marshes, and forests. Host-plant: *Dactis glomerata* (Müller, 1942). Adults September–June, hibernation takes place in the adult stage. The diapause of *S. minutus* has been studied by Müller (1957).

18. *Stenocranus major* (Kirschbaum, 1868)
Text-figs. 120-128.

Text-figs. 120-128. *Stenocranus major* (Kirschbaum). - 120: head and pronotum from the left; 121: male pygofer from behind; 122: male pygofer from the right; 123: male anal tube from behind; 124: male anal tube from the left; 125: genital style; 126: aedeagus from the left; 127: aedeagus, ventral aspect; 128: caudal part of female abdomen from below. Scale: 1 mm for 120, 0.5 mm for 128, 0.1 mm for the rest.
Delphax major Kirschbaum, 1868: 21.

I like minutus from which the present species can be distinguished by characters given in the key. Stenocerasius major is also a little larger with an overall length of 5.4–6.7 mm (according to Le Quesne, 1960). Male pygole as in Text-figs. 121 and 122, anal segment of male as in Text-figs. 123 and 124, styli as in Text-fig. 125, aedeagus as in Text-figs. 126 and 127, ventral of posterior part of female abdomen as in Text-fig. 128.

Distribution. Rare in Denmark, found by several collectors in NEZ: Gråskov. Also in B: Ypstensted 20 VIII 1976 and Ekkodalen 8 IX 1977 (L. Trolle). – Rare also in Sweden, found in Sk: Trolleholm 21 V 1936, 1 ♀ (Ossiannilsson), and in Ol: Halltorps hage 28 31 VIII 1976, 1 ♂, 1 ♀ (H. Andersson & R. Danielsson). – Not found in Norway, nor in East Fennoscandia. – Recorded from Austria, Czechoslovakia, BRD, DDR, England, Ireland, Netherlands, Poland, Yugoslavia, Italy.


SUBFAMILY STIROMINAE

First tarsal segment of hind tibiae with 5 + 2 or 6 + 2 spines. Aedeagus without rudiments of theca and without membranous apical part. Carinae of frons weak. Median carina either simple, or double and parallel, or obsolete, but not forked. Frons above broadened or as broad as below, not narrower between upper corners of compound eyes. Cuticle of frons often glossy or strongly shining. Clypeus often uniformly darkened.

Genus Delphacinus Fieber, 1866

Delphacinus Fieber, 1866b: 520.
Type species: Delphax mesomelas Bohemian, 1849, by monotypy.

Vertex anteriorly prolonged in an obtuse angle. Frons broad, narrowest near clypeus, with a single median carina becoming weakened at the very transition to vertex. Carina of vertex distinct but not very sharp. Wing dimorphic. Pro- and mesonotum each with 3 keels, partly less distinct in the macropterous form. In Europe only one species.

Text figs. 129–138. Delphax mesomelas (Bohemian). – 129: head from above; 130: male pygofer from behind; 131: male pygofer from the right; 132: male anal tube from behind; 133: male anal tube from the left; 134: genial style; 135: aedeagus, ventral aspect; 136: aedeagus from the left; 137: aedeagus from the right; 138: caudal part of female abdomen from below. Scale: 0.25 mm for 138, 0.1 mm for the rest.
19. *Delphacinus mesomelas* (Bohemian, 1849)
   Plate-fig. 7, text-figs. 129–138.

*Delphacinus mesomelas* Bohemian, 1849: 257.

Vertex pentagonal (Text-fig. 129). Body of male ventrally black under a line extending from the epistomal suture caudad along the costal margin of the resting fore wings. Dorsally of that line, head and thorax are yellowish. Fore wings of the brachypterous male (Plate-fig. 7) whitish-buffine, those of macropters transparent with veins basally pale, a little darker towards apex. Abdomen above shining black except the yellowish two first segments and a whitish transverse band immediately in front of pygofer. The female is entirely whitish-yellow except claus, apices of tibial spines and apical parts of the fore wing veins in the macropterus form. Pygofer of male as in Text-figs. 130 and 131. Anal tube of male (Text-figs. 132, 133) large, with two long curved pointed teeth and two shorter but broader membranous appendages. Styles as in Text-fig. 134. Aedeagus (Text-figs. 135–137) almost straight, slender. Ventral aspect of posterior part of female abdomen as in Text-fig. 138. Lateral lobes of female broad, basally contiguous, concealing basis of saw-case, apically each with a small notch. Overall length of brachypters 2.3–3.5 mm, macropters 3.5–4.4 mm.

Distribution. Fairly common in Denmark, found in EJ, W1, NEJ, F, LF, NEZ, and B. – Common in the southern part of Sweden, Sk, – Upl. – So far not found in Norway.

Scarce in southern Finland (Ab). – Widespread in Western, Central, and Eastern Europe, also found in Kazakhstan. Not in the Mediterranean area.


**Genus Ditropis Kirschbaum, 1868**

*Ditropis* Kirschbaum, 1868: 11.

Type species: *Delphax ptridus* Spinola, 1839, by subsequent designation.

Frons with two thin carinae which become almost extinct upwards, uniformly yellowish. Pronotum almost as long as vertex. Denticles of post-tibial calcar well developed. Only one species.

20. *Ditropis ptridus* (Spinola, 1839)
   Plate-figs. 5, 26, text-figs. 139–147.

*Delphax ptridus* Spinola, 1839: 334.

*Delphax ptridus* Bohemian, 1852b: 115.

Legs comparatively long. Fore wings of brachypters apically truncate, reaching about to hind border of 4th abdominal segment. Brachypterous male (Plate-fig. 5): black, head and legs yellow, pronotum yellow, laterally black, mesonotum, fore wings, and abdomen shining black or fuscous, anal tube and its appendages brownish yellow. Brachypterous female (Plate-fig. 26): head, thorax and legs yellow or brownish yellow, fore wings brownish yellow or fuscous, abdomen fuscous or black with yellowish margins. Fore wings of macropters transparent, basally brownish, apically dirty whitish, veins brownish. Male pygofer as in Text-figs. 139, 140, anal tube of male as in Text-figs. 141, 142, styles (Text-fig. 143) basally each with a strong backwards directed pointed process. Aedeagus as in Text-figs. 144–146, ventral of posterior part of female abdomen as in Text-fig. 147. Overall length of brachypters 2.3–3.5 mm, macropters 4.4–4.7 mm.

Text-figs. 139–143. *Ditropis ptridus* (Spinola). – 139: male pygofer from behind; 140: male pygofer from the right; 141: male anal tube from behind; 142: male anal tube from the left; 143: genital style. Scale: 0.1 mm.
Distribution: Scarce in Denmark, found in SJ, EJ, NWJ, and F. - Rare but locally abundant in Sweden: Sk., Bl., Sm., Gd. - In Norway only found by Warloe in AAY. - So far not found in East Fennoscandia. - Widespread in Europe, also in USSR (Georgia).


Genus *Euryssa* Fieber, 1866

*Euryssa* Fieber, 1866b: 520.

Type-species: *Delphax lineata* Perris, 1857, by subsequent designation.

Vertex shorter than broad, its fore border almost straight or faintly convex. Frons with a simple median carina upwards obsolete, distinct in its lower part. Keels of pro- and mesonotum partly obsolete or weak, lateral keels of pronotum posteriorly curved outwards. Antennae short. Denticles of post-tibial calcare showing tendency of reduction. Colour of clypeus more or less darkened. Abdominal segments VI and VII in larval instars on each side with a median and two lateral sensory pits. In Northern Europe one species.

121. *Euryssa lineata* (Perris, 1857)
Plate-fig. 6, text-figs. 148-154.

*Delphax lineata* Perris, 1857: 171.

Yellowish white or sordid yellow, fairly shining, surface of fore body wrinkled – punctured. Frons brownish with light keels; between these on each side four light spots in a vertical row and two additional light spots in a vertical row and two additional light spots near each keel. Clypeus fuscous. Pronotum and scutellum whitish yellow with four broad brownish longitudinal bands, or brownish with three light longitudinal streaks. Length of fore wing of brachypters 1.5 times width. Fore wings whitish yellow to brownish yellow. Abdomen brownish with whitish yellow median line and several lateral rows of light spots. Macropeters darker with more indistinct markings, fore wings with a brownish streak along commissural margin. Male pygofer as in Text figs. 148 and 149, anal tube of male as in Text-fig. 150, styles as in Text-figs. 151, 152, aedeagus as in Text-fig. 153. Venter of female abdomen as in Text-fig. 154, genital scale large, black. Overall length of brachypters 2.4 - 3.4 mm, macropeters 3.6 - 4.4 mm.

Distribution. Very rare in Sweden: Sk., Brunnby, Kullen 16 VII. 1952 (Bo Tjeder); Gd., Klinte (P. H. Lindberg), Visby 8 VII. 1952 (Ossiannilsson), Stora Karlsö 10 VII. 1956 (O. Lundblad). - Not found in Denmark, Norway, and East Fennoscandia. - Otherwise widespread in Europe, also in Georgia, Jordan, Syria, Uzbekistan, and Mongolia.

Biology. On more or less dry grass meadows. Struβing (1956) mentions *Poa nemoralis* as a probable natural host-plant. Hibernation takes place in larval instars (Struβing in Müller, 1957).

Genus *Eurysula* Vilhaste, 1968

*Eurysula* Vilhaste, 1968: 70.

Type-species: *Eurysula herida* Fieber, 1866, by original designation.
As *Euryza*, but median carina of frons indistinct in its entire length. Abdominal segments VI and VII of larval instars each with one medial and three lateral sensory pits on each side. In North Europe one species.

22. *Euryzula larida* (Fieber, 1866)
Text-figs. 155–162.

*Euryza larida* Fieber, 1866b: 523.
*Atropis larida* J. Sahlberg, 1871: 484.

Vertex with three small shallow pits, one of these situated a little in front of the others. Antennae short. Lateral keels of pronotum caudally shortened, median keel missing. Mesonotum without keels. Fore wings of brachypters a little longer than their maximal width, apically rather abruptly cut off. In the male, abdomen and fore wings (of brachypters) and parts of underside of thorax are shining black, the scutellum may be black or brownish, the rest of body being brownish. Male pygofer as in Text-figs. 155 and 156, anal tube of male as in Text-fig. 157, style as in Text-fig. 158, aedeagus as in Text-figs. 159–161; venter of posterior part of female abdomen as in Text-fig. 162. Overall length of brachypters 2.2–3.3 mm, of macropters 3.9–4.1 mm.

Distribution. Rare in Denmark, only found in NEJ: Tranum klt. 29 VI.1956 by O. Baggild. – Rare also in Sweden: Bl. Jämjö, Torhamn 2 VII.1963 (N. Gyllensvård); Karlskrona, Gullberna 24 VI.1970 (Gyllensvård); Gif. (R. Remane in litt.); Jmt., Bispgården 6 VIII.1964 (A. Sundholm). – Very rare in Norway, only found in A/Ay: Risor 14 VI.1903 (Warloe). – Scarce and sporadic in East Fennoscandia, found in Al, Ab, N, Tb, Sb, Kb, and Kr. – Widespread in Europe, also found in Kazakhstan.

Biology. According to Linnavaari (1952) on *Calamagrostis epiectes* Strübing (1955) found and reared *E. larida* on *Calamagrostis canescens*. Hibernation takes place in larval stages (Strübing in Müller, 1957). Our adults were found in June–August.

**Genus Stiroma** Fieber, 1866

*Stiroma* Fieber, 1866b: 521.

Type-species: *Stiroma affinis* Fieber, 1866, by subsequent designation.

Frons vaulted with two thin median carinae indistinct in their upper part. Vertex broader than long, approximately parallel-sided, a little longer than pronotum mediolaterally.

Text-figs. 148–154. *Euriya lineata* (Perris). – 148: male pygofer from behind; 149: male pygofer from the right; 150: male anal tube from the left; 151: right genital style; 152: apex of right genital style; 153: aedeagus from the left; 154: caudal part of female abdomen from below. Scale: 0.25 mm for 154, 0.1 mm for the rest.
Pro- and mesonotum each with three keels, lateral keels of pronotum caudally curved outwards. Antennae short. Teeth of post-tibial calcifer with tendency of reduction. Frons below with two black or fusco spots, elytrum light without a tendency of darkening. Wing dimorphous. Genital scale of female reniform, caudal margin thickened, sclerotic. In Denmark and Fennoscandia two species.

Key to species of Stiroma

1. Styles of male apically simple (Text-fig. 165). Median border of lateral lobes of female straight in major part of its length (Text-fig. 168). Genital scale smaller, width less than 0.2 mm (Text-fig. 169)  
23. Stiroma bicornata (Herrich-Schäffer)

- Styles of male apically ending in a two-pointed dilatation (Text-fig. 172). Lateral lobes of female broadest in their caudal 1/3, their median border faintly S-curved. Genital scale of female larger, width 0.2 mm or more (Text-fig. 176)

24. affinis Fieber

23. Stiroma bicornata (Herrich-Schäffer, 1835)
Plate-fig. 4, text-figs. 163-169.

Delphax bicornata Herrich-Schäffer, 1835: 66.
Delphax mutabilis Boheman, 1847a: 43.
Delphax nasalis Boheman, 1847a: 41.

Brownish yellow or sordid light yellow. Black spots on frons as stated in our diagnosis of the genus, in addition to these are some usually well-marked black spots on genae and thorax. Mesonotum in brachypters brownish yellow with black lateral corners. Abdomen of an uniform light colour or on each side with a more or less well-marked blackish longitudinal band. In dark specimens the abdomen may be of an uniform blackish colour, and the black spots on anterior part of body may be more extended. In macropterosus dark specimens, for instance mesonotum may be uniformly fuscous. In the brachypterosus form (Plate-fig. 4), which is normally much more common than the macropterosus form, the fore wings at semi-hyaline, caudally either rounded or fairly squarely cut, rarely reaching beyond the hind border of the 3rd abdominal segment. The wings of macropters reach considerably behind apex of abdomen, and are hyaline with somewhat darker veins. Pygofer of male as in Text-fig. 163, anal segment of male as in Text-fig. 164, style as in Text-fig. 165, aedeagus as in Text-figs. 166 and 167. Venter

Text-figs. 155–162. Euryzala lurida (Fieber). – 155: male pygofer from behind; 156: male pygofer from the right; 157: male anal tube from behind; 158: genital style; 159: aedeagus, ventral aspect; 160: aedeagus from the left; 161: aedeagus from the right; 162: caudal part of female abdomen from below. Scale: 0.25 mm for 162, 0.1 mm for the rest.
of posterior part of female abdomen, see Text-fig. 168, female genital scale as Text-fig. 169. Overall length of brachypters 3-4 mm, macropoters 4.5-5 mm.

Distribution: Fairly common in Denmark (SJ, EJ, F, LF, SMZ, NWZ, NEZ, B). Common in Sweden, SK. As Lpm. In Norway so far established only in OS, BS, and Ns. Common in East Fennoscandia, found up to LkW and Lt. Widespread in Europe, also found in Tunisia, Kazakhstan, W. Siberia and Mongolia.

Biology. In woods (Kuntze, 1937). In low vegetation in light leafy wood (Wagner & Franz, 1961). Also in older leys, from where it rather frequently migrated to cereal crops. The flight period was 24.6-12.7. The species was a daytime flier and flight was observed when the daily maximum was at least 18°C (Raatikainen & Vasarasinen, 1973). Adults in June-August.

24. Stiroma affinis Fieber, 1866

Text-figs. 170-176.

Stiroma affinis Fieber, 1866b: 531.

Very like the preceding species from which it can be separated only by the characters given in the key. Male pygofer as in Text-fig. 170, anal tube of male as in Text-fig. 171, style as in Text-fig. 172, aedeagus as in Text-figs. 173, 174. Ventral aspect of posterior part of female abdomen as in Text-fig. 175, genital scale as in Text-fig. 176. Overall length of brachypters 2.5-3 mm, of macropoters about 5 mm.

Distribution. Widespread and fairly common in Denmark. Fairly common also in Sweden, found in most provinces up to Lpm. In Norway so far established in OS, BS, TEL, and HOE. In East Fennoscandia less common than bicarinata, but common in the south-west, found up to Li and Lt. Widespread in Europe, also found in Kazakhstan, Altai, and Mongolia.


Genus Stiromoides Vilbaste, 1971

Stiromoides Vilbaste, 1971: 133.

Type species: Eurya maculiceps Horváth, 1903, by original designation.

As Eurya, head comparatively longer, anteriorly with a large shining black spot. Frons with two indistinct median carinae. One species.

25. Stiromoides maculiceps (Horváth, 1903)

Text-figs. 177-184.

Eurya maculiceps Horváth, 1903: 475.
Eurya maculiceps Linnavuori, 1952b: 73.
Fore body whitish – ochraceous yellow. Frons comparatively narrow, its length being about 1.35 x its width, with more or less evenly arched sides, its greatest width about the level of lower margins of eyes. Frons below with a transverse black stripe which is fringed with a large shining black spot occupying central part of vertex and upper part.

Text-figs. 170-176. *Stirupa affinis* Fieber. – 170: male pygofer from behind; 171: male anal tube from the left; 172: left genital style from the left; 173: aedeagus from the left; 174: aedeagus, ventral aspect; 175: caudal part of female abdomen from below; 176:♀ genital scale from below. Scale: 0.25 mm for 175, 0.1 mm for the rest.

Text-figs. 177-184. *Stirumoides maculiceps* (Horváth). – 177: head, pronotum and mesonotum from above; 178: male pygofer from behind; 179: male pygofer from the right; 180: left genital style from the left; 181: aedeagus from the left; 182: aedeagus from the right; 183: aedeagus, dorsal aspect; 184: caudal part of female abdomen from below. Scale: 0.1 mm. (177 after Linnavaara, 1952b, 178-84 after Vilhaste, 1971).
of frons by a black median stripe. Clypeus light. Edges of pronotum anteriorly blackish. Mesonotum blackish - fuscous with two narrow longitudinal stripes and two lateral spots yellowish (Text-fig. 177). Fore wings of brachyptera little shorter than abdomen, dull, semi-transparent. Abdomen of male above yellowish, laterally blackish. Venet, legs and antennae dirty brown-yellow. Genital segment of male (Text-figs. 178, 179) yellowish, laterally with a black spot, anal tube large, underneath blackish, with two short appendages. Styles (Text-fig. 180) comparatively long, dark brown. Aedeagus as in Text-figs. 181-183. Abdomen of female brownish, hind borders of terga medially narrowly, laterally more broadly, light. Lateral sides of female abdomen dark-shaded with blackish spots on hind margins of posterior segments and of pygofer, pygofer concolorous, saw-case a little darker. Abdomen below as in Text-fig. 184. Total length of brachypters 2.2-2.4 (5) to 3.3-3.5 (G) mm.

Distribution. In our countries found only in Finland; Sa: Joutseno (Linnavuori). - Present in Hungary, Estonia, Kazakhstan, Siberia, and Mongolia.

Biology. On dry meadows, adults in July and August.

Note. I have not seen this species. The description has been compiled and the illustrations copied from papers by Linnavuori (1952b) and Vibaste (1971).

**SUBFAMILY ACHOROTILINAE**

First larval segment and aedeagus as in Stirominae. Carinae of frons strong, median carina simple, forked or double. Frons often narrower above than below, without a tendency of vaulting. Vertex not narrowing. Frons with a tendency of developing whitish spots. Basal antennal segments not enlarged. Teeth of post-tibial calcar weakly developed.

**Genus Achorotile Fieber, 1866**

*Achorotile* Fieber, 1866b: 521.

Type-species: *Delphax albosignata* Dahlbom, 1850, by monotypy.

Frons with two sharp and distinct median carinae somewhat converging downwards. Vertex approximately as long as broad, with parallel sides, anteriorly reaching a little in front of compound eyes. Pronotum caudally obtuse-angled concave, with three carinae; lateral carinae curved towards sides. Mesonotum with three carinae, the median one weak. Frons laterally of median keels, pronotum along lateral keels, and abdomen with a number of sensory pits (as in larval instars of all Delphacidae). In Pauciseptelia two species.

Text-figs. 185-191. *Achorotile albosignata* (Dahlbom). - 185: male pygofer from behind; 186: male pygofer from the right; 187: male anal tube from behind; 188: right genital style obliquely from outside; 189: aedeagus from the left; 190: caudal part of female abdomen from below; 191: genital scale of female from below. Scale: 0.25 mm for 190, 0.1 mm for the rest.
Key to species of Achorotile

1. First antennal segment almost twice as long as broad. Second antennal segment by 1/3 longer than first segment, and twice as long as broad. 26. albosignata (Dahlbom)
   - First antennal segment 2.5 times as long as basal width. Second antennal segment 1.5 times as long as first segment, and more than 3 times as long as broad. 27. longicornis (J. Sahlberg)

26. Achorotile albosignata (Dahlbom, 1850)
   Plate-fig. 8, text-figs. 185–191.
   Delphax albosignata Dahlbom, 1850: 199.
   Delphax fuscicornis Boheman, 1852b: 113.
   Achorotile albosignata Fieber, 1866b: 521.

Wing dimorphous. The brachypterous male is black with a broad, ivory-white, longitudinal stripe on vertex, pronotum and scutellum; fore wings brownish. Median 2/3 of third and fourth abdominal terga more or less broadly ivory-white along their caudal margins, and a narrow median longitudinal stripe on the 5th–7th abdominal terga is also ivory-white. Underside of body and legs largely fuscous. Fore wings of brachypters apically squarely truncate reaching just beyond hind border of 2nd abdominal tergum. The brachypterous female (Plate-fig. 8) may look more or less like the male in colour, but often she is considerably lighter with frons yellow-brownish, especially above, yellowish fore wings and sordid yellow legs. Fore wings of the macropterous form whitish hyaline with dark veins. Length of brachypters 2.25–3.25 mm, of macropters 3.5 mm. Male pygofer as in Text-figs. 185 and 186, anal tube of male as in Text-fig. 187, styles as in Text-fig. 188, aedeagus as in Text-fig. 189. Venter of posterior part of female abdomen as in Text-fig. 190, lateral lobes each with a basal protuberance. Genital scale large (Text-fig. 191).

27. Achorotile longicornis (J. Sahlberg, 1871)
   Text-figs. 192, 193.
   Ditropis longicornis J. Sahlberg, 1871: 474.

Closely resembling albosignata. Specimens so far seen by me are more brownish (by fading?). Antennae longer, vertex and frons narrower, and there is an ivory-white transverse stripe also on 5th abdominal tergum. I have only seen brachypterous females of this species. Venter of posterior part of female abdomen as in Text-fig. 192. Genital scale (Text-fig. 193) much smaller than in albosignata. Length of brachypterous female about 3 mm.

Distribution. Not found in Denmark, nor in Norway. – Very rare in Sweden and East Fennoscandia. Anton Jansson found one specimen in Messaure 17 VII 1952, and another in Pilkem 18 VII 1952, both localities in Lu. Lpm. Palmén found longicornis in Finland, N: Helsingé; J. Sahlberg collected it in Sa: Parikkala, and in Kirvajarvich, Pertosovskoi, Tšudie, and Juustjärvi in Kr. – Poland (?), n. Russia.

Biology. Adults in July–August, on dry sandy zótopes.

Genus Euconomelus Haupt, 1929

Euconomelus Haupt, 1929: 212.

Type-species: Delphax lepida Boheman, 1847, by original designation.

Frons almost hexagonal. Median carina of frons forking somewhat below junction with vertex. Veins of fore wings with conspicuous dark tubercles. Antennae cylindrical without keels. One species.

28. Euconomelus lepidus (Boheman, 1847)
   Plate-figs. 9, 28, text-figs. 194–202.
   Fulgora limbata Fabricius, 1794: 6 (non Olivier, 1791: 574).
   Delphax lepida Boheman, 1847b: 265.
   Delphax tristis Boheman, 1847a: 60.
Body yellowish brown to blackish brown. Frons dark brown with several short, yellowish white, transverse stripes. Tibiae yellowish brown, each with two brown rings, hind tarsi with one brown ring. Proximal half of fore wings of brachypters yellowish white, except for medial angle which is brownish; apical half dark brown with 3 whitish spots on apical border. Especially in the male abbreviated fore wings are obliquely cut off. Fore wings of macropters (Plate-fig. 9) whitish or colourless hyaline with inner proximal corner, an oblique transverse band on proximal half, another band often divided into spots on transverse veins, and spots on apices of longitudinal veins dark brown or blackish brown. Abdomen dark brown or blackish brown with several longitudinal rows of light spots. Male pygofer as in Text-figs. 194 and 195, anal tube as in Text-figs. 196 and 197, style as in Text-fig. 198, aedeagus as in Text-figs. 199–201. Ventral aspect of posterior part of female abdomen, see Text-fig. 202. Lateral lobes of female overlapping one another, genital scale large, black. Length of brachypters 1.5–2.7 mm, length of macropters with wings 3.0–3.9 mm.

Distribution. Scarce in Denmark but found in all provinces except LFM, SZ, and NWZ. Not rare in the south of Sweden, found in Sk., Bl., Hall., Ol., Git., Og., Sdm., Upl., and Vstr. Norway: found in Bø, Vø, and Ry. Common in Southern and Central Finland, found in Al, Ah, N, St, Sa, Ok, and Oh. Widespread in Europe, present also in Altai, Kazakhstan, Uzbekistan, w. and m. Siberia, and Mongolia.


SUBFAMILY DELPHACINAE

1st tarsal segment of hind legs with 5 + 2 or 6 + 2 spines. Vertex, frons, and carinae of frons as in Achorotliinae. Basal antennal segments more or less enlarged. Teeth of post-tibial calcar well developed. Aedeagus without traces of sheath and membranous apical part.

Genus Conomelus Fieber, 1866

*Conomelus* Fieber, 1866b: 520.

Type-species: *Delphax antennarum* Germar, 1821, by designation under the Plenary Power of the Int. Commission.

Text-figs. 194–202. *Euconomelus lepidus* (Boheman). 194: male pygofer from behind; 195: male pygofer from the right; 196: male anal tube from behind; 198: genital style; 199: aedeagus, dorsal aspect; 200: aedeagus from the right; 201: aedeagus from the left; 202: caudal part of female abdomen from below. Scale: 0.25 mm for 202, 0.1 mm for the rest.
Frons almost hexagonal. Median carina of frons forking somewhat below junction with vertex. First antennal segment flattened, with one longitudinal keel on the front and another on the back (Text-fig. 203). Second antennal segment with a short basal keel on the back. Fore wings with conspicuous dark tubercles on the veins. In North Europe one species.

29. Conomelus anceps (Germar, 1821)
Plate-fig. 29, text-figs. 203–210.

Delphax anceps Germar, 1821: 105.
Delphax signifera Boheman, 1845b: 164.
Delphax palliata Boheman, 1847b: 266.
Conomelus limbatus Fieber, 1866b: 520, et auct. (non Fabricius, 1794).

Brownish yellow, lower frons and clypeus darker. Fore wings of brachypterus apically truncate, hyaline with a dark spot in each apical angle, or these spots may be joined together into a transverse band. Fore wings of macropterus with various dark brown markings, among these a longitudinal streak in clavus near its apex along the commissural border, and a sickle-shaped, often ramified, band in the apical part of the wing. Abdomen dark mottled or dark brown with longitudinal rows of light spots, or almost wholly dark brown. Male pygofer as in Text-fig. 204 and 205, style as in Text-fig. 206, aedeagus as in Text-figs. 207–209. Venter of female abdomen as in Text-fig. 210. Overall length of brachypterus 2.1–3.5 mm, of macropterus 4.0–4.15 mm.

Distribution. Common in Denmark, found in all districts except SJ and SZ. – In Sweden common up to Hils. – In Norway up to HOy and IHEs, especially in the coastal parts. – Common in Southern and Central East Fennoscandia, found in Al, Ab, N, Ka, St, Ta, Sa, Kbh, Vib. – Widespread in Europe, also found in Algeria.

Biology. Often abundant on Junca spp. in wet biotopes. Adults in June–September. Hibernation in the egg stage, according to Müller (1957). The macropterus form is rather rare.

Genus Delphax Fabricius, 1798

Delphax Fabricius, 1798: 511.

Type-species: Cicada crassicornis Panzer, 1796, by subsequent designation under the Plenary Powers of the International Commission.

Araeosoma Spinola, 1839: 336.

Type-species: Cicada crassicornis Panzer, 1796, by monotypy.

Frons with a median carina. Vertex broad, anteriorly almost straight, reaching just in front of eyes. Antennae long, their first segment longer than the second one, flattened and with keels. Pronotum about as long as vertex, its fore border behind vertex straight, its hind border faintly curved, lateral carinae curving outwards. Mesonotum with three carinae. Wing-polymorphous species with a macropterus, a brachypterus and an intermediary form. In the latter the wings are distinctly longer than abdomen but shorter.

Text-figs. 203–210. Conomelus anceps (Germar). – 203: basal right antennal segments from inside; 204: male pygofer from behind; 205: male pygofer from the right; 206: genital style; 207: aedeagus, dorsal aspect; 208: aedeagus from the right; 209: aedeagus from the left; 210: caudal part of female abdomen from below. Scale: 0.25 mm for 210, 0.1 mm for the rest.
than those of macropters. In Denmark and Fennoscandia two species, our largest of the family Delphacidae, both living on reed (Phragmites communis).

Key to species of Delphax

1 Fore wing of macropters (♂♂) with a strongly marked, zigzag-shaped, comparatively broad, on middle sometimes interrupted, black-brown longitudinal band with a narrower branch towards costal margin arising in the apical part of the wing. Fore wing of the brachypterous female with an oblique black-brown longitudinal streak from wing basis directed towards apical margin. Appendages of anal tube of male unsymmetrical (Text-figs. 213, 214). Visible part of genital scale in female semicircular (see Text-fig. 219).

30. crassicornis (Panzer)

Fore wing of macropters in both sexes with a straight longitudinal band just outside claval suture reaching to level of apex of clavus, and in apical part of wing with a saddle-shaped band without a distinct connection with the former one. Appendages of anal tube in male symmetrical (Text-fig. 222). Visible part of genital scale in female oblong, approximately parallel-sided (see Text-fig. 228). Fore wings of brachypterous female without dark markings

31. pulchellus (Curtis)

30. Delphax crassicornis (Panzer, 1796)

Plate-figs. 10, 11, text-figs. 211–219.

Cicada crassicornis Panzer, 1796: 19.

Cicada dubia Panzer, 1796: 20.

Delphax crassicornis Fallén, 1826: 73.

Yellowish brown. Frans above clypeus with a whitish transverse band and on middle with a narrower transverse band continuing to and behind attachment of antennae. Pronotal laterally with a broad, blackish brown, longitudinal band continuing past side corners of mesonotum and — though usually less distinctly — on basis of fore wing. Macropters and intermediary males and macropters females have transparent fore wings with dark markings (see key to species and Plate-fig. 10). Most females are brachypterous with apically rounded fore wings covering basal 1/2-2/3 of abdomen (Plate-fig. 11). Legs with dark streaks and spots. Abdomen of male in its major part black. Pygofer of male as in Text-figs. 211, 212, anal tube of male as in Text-figs. 213, 214, style as Text-fig. 215, aedeagus as in Text-figs. 216–218. Venter of caudal part of female abdomen as in Text-fig. 219. Length of brachypterous female 4,8-5,4 mm, of macropterous male (with wings) 5,1-6 mm, of macropters female 7 mm.

Distribution. Scarce in Denmark, found in EJ, WJ, NWJ, NEJ, FM, NEZ, and B. — Scarce also in Sweden, Sk. — Dir. — So far not found in Norway. — Rare and sporadic in East Fennoscandia, recorded from Ab, N, Kb, and Kr. — Not in Great Britain, nor in France, widespread in remaining part of Europe, also in Kazakhstan, Kirghizia, Tadzhikistan, and Japan.

Biology. On Phragmites communis, sometimes abundant (Kontkanen, 1938), adults in July–August.
31. *Delphax pulchellus* (Curtis, 1833)
Plate-fig. 12, text-figs. 220-228.

*Aonaca pulchella* Curtis, 1833, Pl. 445.
*Aecogus (sic) niki* Förster, 1866b: 522.
*Delphax niki* J. Sahlberg 1871: 401.

Resembling *crassicorna* but dark markings less extended, paler and less well-marked. Fore wing of macropterus, see Plate-fig. 12. Male pygofer as in Text-figs. 220 and 221, anal segment of male as in Text-figs. 222, 223, style as in Text-fig. 224, aedeagus as in Text-figs. 225-227. Venter of posterior part of female abdomen as in Text-fig. 228. Overall length of brachypterus female 5 mm, of intermediary male 5.5-6 mm, of macropterus male 6.5 mm, of macropterus female 7-7.5 mm.

Distribution. Fairly common in Denmark (SJ, NWJ, NEJ, F, LFM, SZ, B). – Rare in Sweden: Sk., Svalöf (Ossiannilsson), BI. (Bohinan), Gil., Frörön, Ahnö Träsk 14 VIII.

Text-figs. 216-219. *Delphax crassicorna* (Panz.):
- 216: aedeagus, ventral aspect; 217: aedeagus from the left; 218: aedeagus from the right; 219: caudal part of female abdomen from below. Scale: 0.5 mm for 219, 0.1 mm for the rest.

Text-figs. 220-224. *Delphax pulchellus* (Curtis):
- 220: male pygofer from behind; 221: male pygofer from the right; 222: male anal tube from behind; 223: male anal tube from the left; 224: left genital style. Scale: 0.1 mm.
1931 (Lohmander), Sdm., Dalarö (Reuter). – Norway: only found in VAy: Kristiansand 21 VII – 9 VIII, in 1929-36, by Warloe. – In East Fennoscandia commoner than cereasicornis, found in Al, Ab, N, and St. – Widespread in Europe.

Biology. On Phragmites communis especially at the seaside, adults in July – August.

Genus Eudies Fieber, 1866

Eudies Fieber, 1866b: 519.

Type-species: Delphax basilinea Germar, 1821, by subsequent designation.

Eudies Fieber, 1866b: 72.

Type-species: Delphax basilinea Germar, 1821, by subsequent designation.

Vertex almost square, reaching in front of eyes by 2/5 of its length. Side borders of frons below eyes almost parallel. Frons somewhat narrower between eyes, its median carina sharp, simple, forking just below vertex. First and second antennal segments fairly long, not flattened. Pro- and mesonotum each with 3 distinct carinae. In North Europe one species.

32. Eudies speciosa (Boheman, 1845)
   Plate-fg. 13, text-fgs. 229-235.

Delphax speciosa Boheman, 1845b: 165.

Eudies speciosa Fieber, 1866b: 519, 532.

In colour much resembling Delphax spp., but easily separated from these e. g. by structure of head and antennae. Wing dimorphous. The male (Plate-fg. 13) is always macropterous, brownish yellow with a broad white longitudinal band on vertex, pronotum and mesonotum, and with abdomen black. Fore wings semi-transparent, whitish with the following blackish brown markings: an oblong triangular spot in corium from wing base along basal half of coxalclaval suture, a small narrow streak in apex of clavus, and a sickle-shaped patch in the apical part of the wing. The macropterous female resembles the male, but its abdomen is motiled in lighter and darker brown, and the markings of the fore wings is lighter and more diffuse. The brachypterous female is entirely brownish yellow with transparent apically rounded fore wings covering about half abdomen, or with more or less extended blackish brown markings especially on abdomen. In such dark specimens the fore wings may also show traces of the markings of macropters in the shape of dark longitudinal streaks in the basal cells and dark spots on the apical border. Male pygofer as in Text-fgs. 229 and 230, style as in Text-fg. 231, aedeagus as in Text-fgs. 232-234. Venter of caudal part of female abdomen as in Text-fg. 235. Overall length of male 5-5.8 mm, brachypterous female 4.5 - 5 mm, macropterous female 6.5-6.75 mm.

Distribution. Scarce in Denmark, found in SJ, EJ, NWJ, NEJ, F, NEZ, and B. – Not rare in Sweden (Sk., Jh., Vg., Sdm., Upl., and Nrk.). – Not recorded from Norway. – Very rare in Finland, found in Al, Ab, Oa, and Kb. Also in Kr. – Widespread in Europe, also found in Kazakhstan.

SUBFAMILY CHLORIONINAE

Vertex more or less narrow, posteriorly broader. Frons of last-instar larvae broadly oval. Frons of adults broadened at middle or below middle. No tendency of developing whitish spots on frons. Body often greenish. Males often with tooth-like processes on upper side of anal segment.

Genus Chloriona Fieber, 1866

Chloriona Fieber, 1866b: 519.
Type-species: Delphax unicolor Herrich-Schäffer, 1835, by subsequent designation.

Frons (Text-figs. 237, 274) widest below middle, with a simple, sharp median carina. Vertex (Text-fig. 236) narrowed in front, reaching considerably in front of eyes. 1st antennal segment twice as long as broad, shorter than second segment. Hind margin of pronotum obtuse-angled concave, lateral keels of pronotum suddenly curving outwards or obsolete before reaching hind margin (Text-fig. 236). Post-tibial calcar long, with numerous (up to 30) marginal teeth. Wing-polymorphous species all living on reeds (Phragmites) and much alike. Separation of females is especially difficult. In Fennoscandia and Denmark five species.

Key to species of Chloriona

1. Males
   2. Females

2 (1) Caudal border of pygofer approximately as high as broad (Text-figs. 238, 257). Styles apically broadened, each apically with two acute angles (Text-figs. 241, 260)
   3. Pygofer as seen from behind broader than high
      4. Pygofer black (Text-fig. 238). Styles sharply narrowing near apex (Text-fig. 241)
         33. smaragdula (Stål)
         35. dorsata Edwards
      4 (2) Pygofer entirely or largely black. Styles strongly diverging, S-curved (Text-figs. 248, 251)
         34. chinai Ossiannilsson
         5. Pygofer largely whitish-yellow

Text-figs. 229–235. Eutelos speciosus (Bohemian). - 229: male pygofer from behind; 230: male pygofer from the right; 231: left genital style; 232: aedeagus, ventral aspect; 233: aedeagus from the left; 234: aedeagus from the right; 235: caudal part of female abdomen from below. Scale: 0.5 mm for 235, 0.1 mm for the rest.
5 (4) Styles apically indistinctly thickening (Text-fig. 268). Upper teeth of anal tube widely apart (Text-fig. 267). 36. glaucescens Fieber
- Styles apically obliquely truncate with an acute angle directed outwards downwards (Text-fig. 277). Upper teeth of anal tube close (Text-fig. 276).
  37. vasconica Ribaut

6 (1) Lateral lobes proximally each with an angular projection, which entirely or almost entirely conceals basis of ovipositor (Text-fig. 272)
- Lateral projection of lateral lobes, if present, not angular
  7 (6) Lateral lobes proximally virtually without any projection (Text-fig. 264)
  - Lateral lobes each with a proximal rounded medially directed projection
  8 (7) Saw of ovipositor with fine and dense teeth (Text-fig. 256) 34. chinai Ossiannilsson
  - Saw of ovipositor with coarser and less densely arranged teeth (Text-figs. 247, 282)

9 (8) Frons widest considerably below eyes, sides often almost angular (Text-fig. 237) 33. smaragdula (Stål)
- Frons widest near lower margin of eyes or just below eyes, sides as a rule smoothly rounded (Text-fig. 274) 37. vasconica Ribaut

33. Chloriona smaragdula (Stål, 1853)
Plate-fig. 14, text-figs. 236-247.

Chloriona prostrata Fieber, 1872: 5.

Male (Plate-fig. 14) macropterous, female sometimes also macropterous but usually brachypterous, with fore wings about one and a third times as long as broad, apically rounded, leaving major part of abdomen uncovered. Fore part of body in male whitish-yellow, scutellum sometimes with dark patch laterally of side keels, abdomen in its greater part with side and segment margins yellowish or reddish yellow. Fore wings twice as long as abdomen, semi-hyaline, whitish, with veins concolorous and provided with short fine black setae. The brachypterous female is light green with yellowish segment borders and yellowish fore wings. The green colour of the body is delicate, wherever dead specimens are usually yellow, not green. Apices of pygofer often darkened. Especially in females from northern localities black pigmentation may be more or less extended on the entire abdomen. The macropterous female resembles the male in colour but its abdomen is largely yellowish. Male pygofer as in Text-fig. 238, male anal tube as in Text-figs. 239, 240, style as in Text-fig. 241, aedeagus as in Text-figs. 242-245, venter of apical part of female abdomen as in Text-fig. 246, saw of ovipositor as in Text-fig. 247, comparatively coarsely serrate. Length of macropters 4-6 mm, of brachypters 4.75-5.6 mm.
Distribution. Common in Denmark, found in all Danish provinces except SJ and WJ. - Common in Sweden, found from Sk. up to Lu, Lpm. - Not yet recorded from Norway. - Scarce in East Fennoscandia, found in Al, N, Oa, Kf, Om, and Kr. - Widespread in Europe, established also in Kazakhstan and w. Siberia.

Biology. On Phragmites, adults June-August. Hibernates in larval stages according to observations of Ströbing in Germany (Müller, 1957).

34. Chloriona chinai Ossiannilsson, 1946

Text-figs. 248-256.

Chloriona ? prasinula Ossiannilsson, 1943: 18 (nec Fieber).
Chloriona chinai Ossiannilsson 1946b: 86.

Text-figs. 248-251. Chloriona chinai Ossiannilsson. - 248: male pygofer from behind; 249: male anal tube from behind; 250: male anal tube from the left; 251: left genital style. Scale: 0.1 mm.
In colour very like *smaragdula*. The male sex is easily separated by the different structure of the genitalia. The female differs from our remaining *Chloriona* species by the finer serration of the saw of the ovipositor. Male pygofer behind as in Text-figs. 248, anal tube of male as in Text-figs. 249, 250, style as in Text-fig. 251, aedeagus as in Text-figs. 251–254. Ventral aspect of posterior part of female abdomen as in Text-fig. 255, saw of female ovipositor as in Text-fig. 256. Length of macropters 4.2–5.7 mm, of brachypters 4.6–5.1 mm.

**Distribution.** So far not found in Denmark, nor in Norway. – Comparatively common in Sweden, found in Sk., Og., Yg., Upl., and Nb. – Scarce in East Fennoscandia, established in Al, Ab, N, Ta, Oa, Kh, Om, and Kr. – Also found in Estonia, north Russia, and Siberia.

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**Biology.** On *Phragmites*, adults in June–August.

Text-figs. 257–265.

*Chloriona dorsata* Edwards, 1898: 59.


Very like *Chloriona smaragdula*, males differing by details in their genitalia, females by the shape of their lateral lobes. In the literature the pigmentation of the ninth abdominal sternum is being used as a character for the separation of females of *dorsata* from certain other *Chloriona* species, but I do not think that this is a reliable character since there is a considerable variation in pigmentation in *smaragdula*. Also the scutellum of the male is described as carrying a more or less distinct blackish patch laterally of lateral keels, but similar patches can sometimes be observed in males of *smaragdula*. Male pygofer as in Text-fig. 257, anal tube of male as in Text-figs. 258, 259, style as in Text-fig. 260, aedeagus as in Text-figs. 261–263. Ventral aspect of apical part of female abdomen as in Text-fig. 264. Serration of ovipositor saw coarse (Text-fig. 265). Length of macropters 3.9–5.3 mm, of brachypters 3.3–4 mm.

**Distribution.** Scarce in Denmark, found in Ej, NWJ, F, LFM, and S. – In Sweden so far only found in Bl., Karlskrona, Värmland and Gullberna in June, 1972 and 1976 (N. Gyllensvärd). – Not in Norway, nor in East Fennoscandia. – France, England, Poland.

**Biology.** On *Phragmites*, adults in June–July.

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36. *Chloriona glaucescens* Fieber, 1866
Text-fgs. 266–273.

*Chloriona glaucescens* Fieber, 1866b: 522.

*Chloriona unicolor* J. Sahlberg, 1871: 406 (nec Herrich-Schäffer, 1835).

Very like *Chloriona smaragdula* but the genital segment of the male is light in colour, and both sexes differ by details in their genitalia. Male pygofer as in Text-fig. 266, anal tube of male as in Text-fig. 267, style as in Text-fig. 268, aedeagus as in Text-figs. 269–271. Ventral aspect of apical part of female abdomen as in Text-fig. 272, serration of saw of ovipositor coarse (Text-fig. 273). Length of macropters with wings 4.7–5.7 mm, of brachypters 4.4–5.1 mm.

**Distribution.** Fairly common in Denmark, found in SJ, Ej, F, LFM, and NEZ. – Comparatively common in southern Sweden, found in Sk., Bl., Hall., Öl., Gtl., and Ög. – In Norway established only in NAA: Mandal, and Rona Mandal, July, 1935 (Soot-Ryen). – In East Fennoscandia this is the commonest *Chloriona* species, found in Al, Ab, N, Ou, Kh, and Om. – Widespread in Europe, also in Kazakhstan and Uzbekistan.

37. Chloriona vasconica Ribaut, 1934
   Plate-fig. 30, text-figs. 274–282.

Chloriona vasconica Ribaut, 1934: 286.

Very like glaucens, differing by male genitalia and by the shape of the lateral lobes of females. One female in my collection (from Ög., Kimsstad) belongs to l intermedia, fore wings being twice as long as broad, hind wings vestigial. In this specimen the pygofer is apically fuscous (as described for dorsata). Male pygofer as in Text-fig. 275, anal tube of male as in Text-fig. 276, style as in Text-fig. 277, aedeagus as in Text-figs. 278–280. Venter of posterior part of female abdomen as in Text-fig. 281, saw of ovipositor with coarse serration (Text-fig. 282). Length of macropters 4–5 mm, of brachypters 3.5–5 mm.

Distribution. Rare in Denmark, only taken in NWJ: Lund Fjord 8.VII.1974 by E. Bøggild. – Probably not rare in Sweden, so far found in Bl., Karlshamn, Gullberna (N. Gyllensvård), Ög., Kullerstad and Kimsstad (Ossiannilsson); Upl., Djurholm, lake Osbyjon, and Solna, lake Råstaö (Ossiannilsson). – Not established in Norway, nor in East Fennoscandia. – Czechoslovakia, France, German D.R. and F.R., England, Hungary, Italy, Poland, s. Russia.

Biological. On Phragmites, adults in June and July.

SUBFAMILY CRIOCRANINAE

From last larval instar and adults as in Stenocraniidae. Wing-dimorphism common. Body more or less short and broad. Teeth of post-tibial calcar not broadened. Saw-case of female not shield-shaped.

Genus Megamelus Fieber, 1866

Megamelus Fieber, 1866: 519.
   Type-species: Delphax notula Germar, 1830, by monotypy.

Text-figs. 257–265. Chloriona dorsata Edwards, – 257: male pygofer from behind; 258: male anal tube from behind; 259: male anal tube from the left; 260: genital style; 261: aedeagus, ventral aspect; 262: aedeagus from the right; 263: aedeagus from the left; 264: caudal part of female abdomen from below; 265: saw of ovipositor and apex in higher magnification. Scale: 0.5 mm for 264, 0.1 mm for the rest.
Text-figs. 274–277, *Chloriona usconica* Ribaut. – 274: face; 275: male pygofer from behind; 276: male anal tube from behind; 277: left genital style. Scale: 0.1 mm.

Text-figs. 266–273, *Chloriona glaucescens* Fieher. – 266: male pygofer from behind; 267: male anal tube from behind; 268: left genital style; 269: aedeagus, ventral aspect; 270: aedeagus from the left; 271: aedeagus from the right; 272: caudal part of female abdomen from below; 273: saw of ovipositor and apex in higher magnification. Scale: 0.5 mm for 272, 0.1 mm for the rest.
First and second antennal segments cylindrical. Frons fairly long and narrow, its median carina sharp right up to its upper end. Median carina of clypeus sharp. Vertex extending considerably in front of eyes (Text-fig. 283). Pronotum with 3 carinae, lateral carinae little divergent, reaching hind border (Text-fig. 283). Distance between median and lateral keel at posterior border of pronotum considerably shorter than length of median carina. First segment of hind tarsi at least as long as 2nd and 3rd segment together. Post-tibial calcar with 13–24 teeth, apical tooth absent. In North Europe one wing-dimorphic species.

38. *Megamela natala* (Germar, 1830)
Plate-fig. 17, text-figs. 263–291.

*Delphax natala* Germar, 1830: 57.
*Delphax truncatipennis* Boheman, 1847b: 266.

Fore wings of the brachypterous form (Plate-fig. 17) apically truncate, covering the basal abdominal terga only. Yellowish white to yellowish brown. Frons long and narrow with almost straight side-margins, broadest just above clypeus, fuscous with some smaller light spots and a light transverse band above clypeus, or mottled in brownish to yellowish white. Carinae of head light. Vertex as well as pro- and mesonotum laterally of side carinae mainly brownish. Tegulae light. Fore wings of brachypters usually with a dark longitudinal band laterally of the claval suture. This band may be reduced or, on the contrary, extending over the major part of the wing surface. There is also a dark spot in the lateral apical angle of the fore wing. In some specimens, especially females, the fore wings are entirely light without markings, or largely dark. The markings of the fore body are continued by two broad dark longitudinal bands on the abdominal terga. In some individuals the dark pigment extends over almost the entire dorsum. In the macropters form the mesonotum is usually wholly dark, the fore wings are transparent with partly dark veins and an oblong dark patch in apex of clava. Underneath side and legs more or less dark. Pygofer of male (Text-figs. 284, 285) conspicuously large, on each side with a shell-shaped projection, caudally with a pair of erect processes arising from ventral border, genital phragm also with a pair of thin erect processes visible between appendages of anal tube. Anal tube of male (Text-figs. 286, 287) with two thin sharp-pointed appendages. Styles as in Text-fig. 288, aedeagus (Text-fig. 289) very long and thin, with a thin appendage arising from near basis. Lateral lobes of female very broad, basally usually overlapping one another (Text-fig. 290), genital scale distinct, broad (Text-fig. 291). Overall length of macropters: 3.9–5.5 mm, of brachypters: 2.25–4.2 mm.

Distribution. Common and widespread in Denmark and Sweden (Sk.-Nb.), as well as in East Fennoscandia (AI, Ab – OB, KS, also Vib and Kr). – In Norway found from AK to Ry. – Widespread in Europe, established also in Azerbaijan, Kazakhstan, w. Siberia, Mongolia, and Japan.
Biology. Often very abundant on Carex in wet biotopes. Host-plant Carex riparia (Müller, 1951). Adults from July on, hibernation in the adult stage.

Text-figs. 288–291. Meganoeus notula (Germain). – 288: left genital style from behind; 289: aedeagus; 290: caudal part of female abdomen from below; 291: genital scale from below. Scale: 0.25 mm for 290, 0.1 mm for the rest.

Text-figs. 283–287. Meganoeus notula (Germain). – 283: head and prothorax from above; 284: male pygofer from behind; 285: male pygofer from the right; 286: male anal tube from behind; 287: male anal tube from the left. Scale: 0.1 mm.
Genus *Unkanodes* Fennah, 1956

*Unkanodes* Fennah, 1956: 474.

Type-species: *Unkanos sapporana* Matsumura, 1935, by original designation.


Type-species: *Flavochelys excisa* Melichar, 1898, by original designation.

Body comparatively slender. Head little narrower than pronotum. Vertex longer than broad, its basal width not exceeding width of an eye, shallowly rounded at apical margin. Carinae of vertex and frons distinct. Frons much longer than broad, its median carina forked at junction with vertex. Antennae cylindrical, first segment 2–2.5 times as long as broad, at least half as long as second. Lateral carinae of pronotum almost straight, not reaching hind margin and not in line with mesonotal carinae. Teeth of post-tribial calcar well developed. Pygofer of male with a lateral incision. In Denmark and Fennoscandia one species.

31. *Unkanodes excisa* (Melichar, 1898)
    Textfigs. 292–304.

*Flavochelys excisa* Melichar, 1898: 67.

*Flavochelys clara* Jensen-Haarup, 1915: 139, 144.

Sand-coloured. Frons narrow, almost parallel-sided, of a uniform pale yellowish colour, sometimes darker marbled between carinae. Genae and elytrae uniformly pale yellowish or with more or less extended fuscous markings. Dorsum of fore body with a whitish median longitudinal band. Abdomen of male blackish brown with light spots and light segment borders, hind margin of pygofer yellowish white. Abdomen of female yellowish white with diffuse black and brownish spots. Fore wings of brachypters hyaline, well twice as long as broad, reaching near apex of abdomen. Fore wings of macropters by 2/5 longer than abdomen, veins fuscous towards apex. Male pygofer as in Textfigs. 292, 293. Genital phragm medially on ventral border with a pair of upwards directed hooks (Textfigs. 294, 295). Anal tube of male (Textfigs. 296, 297) with a pair of strong curved pointed appendages. Styles as in Textfigs. 298, 299. Aedeagus as in Textfigs. 300, 302. Venter of posterior part of female abdomen as in Textfig. 303. Genital scale (Textfig. 304) large, broad. Overall length of macropters 4–4.7 mm, of brachypters 2.2–3.5 mm.

Distribution. Scarce in Denmark, found in SJ, FJ, F, and NEZ, and in Sweden (Sk.

Textfigs. 292–299. *Unkanodes excisa* (Melichar). - 292: male pygofer from behind; 293: male pygofer from the right; 294: genital phragm from behind; 295: genital phragm from the left; 296: male anal tube from behind; 297: male anal tube from the left; 298: left penial style from outside; 299: left genital style from behind. Scale: 0.1 mm.
Hull, Gt., G. Sand., Hls., Vb., Nb.). – So far not established in Norway. – Com- paratively rare in East Fennoscandia, found in A1 N, Ka, St, Om, OhN, and Vb. – German D.R. and F.R., Poland, Estonia, N. Russia, Ukraine, Kurile Isles.

Biology. On Elmus arenarius at seashores, adults in May–August.

**Genus Megadelphax W. Wagner, 1963**


Type-species: *Delphax sordidulus* Stål, 1853, by original designation.

Text-figs. 300–304. *Unkanodes excisa* (Me- lichar). – 300: aedeagus, ventral aspect; 301: aedeagus from the left; 302: aedeagus from the right; 303: caudal part of female abdomen from below; 304: genital scale from below. Scale: 0.25 mm for 303, 0.1 mm for the rest.

Vertex as long as broad or distinctly longer, carinae distinct. Frons about twice as long as broad, broadest between lower margin of eyes, sides beneath eyes more or less straight. Carinae of pronotum as in *Unkanodes*. Teeth of post-tibial calcar small, 14–21 in number. In Fennoscandia two species.

Text-figs. 305–309. *Megadelphax sordidulus* (Stål). – 305: male pygofer from behind; 306: male pygofer from the right; 307: male anal tube from behind; 308: male anal tube from the left; 309: left genital style from the left. Scale: 0.1 mm.
Key to species of Megadelphax

1 Large species, brachypters 3.2–4.4 mm. Fore wings of brachypters twice as long as broad, apically rounded. Styles of male on inside each with a small sharp upturned tooth (Text-fig. 309). Lateral lobes of female very broad (Text-fig. 313)

- Smaller species, brachypters 2.25–3 mm. Fore wings of brachypters 1.4–1.8 times as long as broad, apically truncate. Styles of male without a tooth. Lateral lobes of female not especially broad (Text-fig. 324) 41. haglundii (J. Sahlberg)

40. sordidulus (Stål, 1853)
Plate-figs 32, 33; text-figs. 305–314.

Megadelphax sordidulus (Stål, 1853)
Plate-figs 32, 33; text-figs. 305–314.

Delphax sordidula Stål, 1853: 174.
Brownish yellow or sordid yellow. Cariniae of frons indistinctly or not at all bordered with fuscous. Dorsum of fore part of body with a lighter central longitudinal stripe. Abdomen of male black with longitudinal rows of light spots. Abdomen of female sordid yellow with more or less indistinctly limited darker spots along sides, or even largely dark. Fore wings of brachypters pale, transparent, about twice as long as broad, apically rounded, covering about 2/3 of abdomen. Fore wings of macropters 1 1/2–1 2/3 times as long as abdomen, hyaline, veins yellowish, fuscous towards apex. Pygofer of male as in Text-figs. 305, 306; anal tube of male as in Text-figs. 307, 308; style (Text-fig. 309) apically truncate, on inside with a small sharp tooth. Aedeagus as in Text-figs. 310–312. Lateral lobes of female very broad (Text-fig. 313), genital scale as in Text-fig. 314. Overall length of macropters 4.8–5.1 mm, of brachypters 3.2–4.4 mm.

Distribution. So far not found in Denmark, nor in Norway. – Comparatively common in Central Sweden, found in GtL, Ög., Sdm., Upl., Dr., Med., Jmt., Vb. – Common in East Fennoscandia, Al, Ab N – Ok, also in Kr. – Not in Great Britain, nor in the Pyrenean Pelinsula, otherwise widespread in Europe, also found in Algeria, Tunisia, Kazakhstan, m. Siberia, and Mongolia.

Biology. Locally abundant on grass meadows, leys and cereal fields, adults in June–August. Univoltine. Hibernation takes place in the larval stage (Müller, 1957), in Finland usually in instars II and III (Raatikainen, 1970).

Economic importance. Megadelphax sordidulus is a vector of Phleum green stripe virus (PGSV). It is occasionally important in leys (Raatikainen, l. c., Heikinheimo & Raatikainen, 1976).

41. Megadelphax haglundii (J. Sahlberg, 1871) comb. n.
Text-figs. 315–326.

Liburnia haglundii J. Sahlberg, 1871: 427.
Cariniae of head ivory-white. Vertex anteriorly black, caudal impressions orange-coloured. Cariniae of frons more or less broadly margined with black or interspaces almost entirely black. Pro- and mesonotum orange or yellow, cariniae and a broad median band on scutellum white. Thoracic venter of male partly black. Abdomen of male black with a median and some lateral longitudinal series of brownish yellow spots, abdominal segments VII and VIII dorsally broadly light. Pygofer of male black, dorsally light, anal tube and anal style light. Thoracic venter and abdomen of brachypterous female entirely yellow, those of macropterus female yellow with diffuse dark markings. Fore wings of macropterus female about twice as long as abdomen (one specimen seen). I have not seen a macropterus male. Teeth of post-tibial calcar (Text-...
fig. 315) small but distinct. Male pygofer as in Text-figs. 316 and 317. Genital phragm of male above lower opening with a spinose elevated median carina (Text-fig. 318). Anal tube of male (Text-figs. 319, 320) with two fairly long, parallel, pointed appendages. Styles (Text-fig. 321) comparatively short, apex blunt. Aedeagus as in Text-figs.

322–324. Venter of posterior part of female abdomen as in Text-fig. 325, genital scale (Text-fig. 326) fairly large. Length of brachypters 2.25–3 mm, macropterus female (with wings) 3.8 mm.

Distribution. Sweden: Ö., Kimstad (Högland), Norrköping, Alsäter (A. Tullgren), Skärking, Karlsland (Tullgren), Askeby 1932–34 (Ossiannilsson), Stjärnor (Ossianilsson), Upl., Vallentuna, vicinity of Fagerheda 1969 (Ossianilsson). – Outside Sweden only found in Moravia and Bohemia (Diabola, 1955).

Biology. The ecology of *M. haglandii* has not been subjected to a study so far. The only locality where this very rare species has been found in some numbers is the one in

Text-figs. 315–320. Megadelphax haglandii (J. Sahlberg). – 315: post-tibial calcar; 316: male pygofer from behind; 317: male pygofer from the right; 318: lateral outline of median carina of genital phragm, from the right; 319: male anal tube from behind; 320: male anal tube from the left. Scale: 0.1 mm.
As l.c. hy. In this place e. g. *Jassargus distinguendus*, *Turratus socialis*, and *Muehleriana fainnarei* were also collected. Our specimens were captured in June and July (9.VI. 26.VII.).

**Genus Laodelphax Fennah, 1963**

*Laodelphax* Fennah, 1963: 15.
Type-species: *Delphax striatella* Fallén, 1826, by original designation.
Type-species: *Delphax striatella* Fallén, 1826, by original designation.

"Delicate stilt. Vertex quadrate, as long as broad, slightly narrower than eye, anteriorly truncate, carinae distinct; frons about twice as long as broad; rostrum just surpassing mesotrochanters; lateral pronotal carinae concave, incomplete, legs long and slender, calcar tectiform, many toothed. Pygofer very short dorsally, longer and convex ventrally, lateral margins not entire, no medioventral process or notch; diaphragm broad, dorsally shallowly excavate". (Fennah, l. c.). Post-tibial calcar with 10-15 teeth, apical tooth punctiform or missing. Only one species.

42. *Laodelphax striatella* (Fallén, 1826)
Text-figs. 327-334.

*Delphax striata* Fallén, 1806: 129 (ne F. Fabricius, 1794).
*Delphax striatella* Fallén, 1826: 75.

Wing-dimorphous, usually macropterus. Male lacks. Carinae of frons and clypeus, pronotum (except a large spot behind each eye) and apex of scutellum, normally whitish. Vertex and tegula yellowish. Fore wings with a black streak in apex of clavus. Antennae and legs yellowish. Fore wings of brachypter - hyaline - yellowish, about 2.4 x as long as broad, little longer than abdomen, apically rounded, veins concolorous or fuscous. Fore wings of macroptera nearly twice as long as abdomen, hyaline with veins darkened towards apex. Terga of 1st and 2nd abdominal segments orange or yellowish. Scutellum of female with a broad, light, median longitudinal band, venter of abdomen partly light. Hind margin of male pygofer (Text-figs. 327, 328) with a lateral incision, anal tube of male with a pair of short pointed appendages situated widely apart (Text-figs. 329, 330). Styles short, apically truncate (Text-fig. 331). Aedeagus (Text-figs. 332, 333) slightly curved, without appendages. Venter of posterior part of female abdomen as in Text-fig. 334, lateral lobes basally with an angular projection. Length of brachypters 1.75 - 3 mm, of macroptera (with wings) 3 - 4.75 mm.

Distribution. So far not established in Denmark. – Only once found in Norway: HES Lote 29.VIII.1961, one male (H. Holgersen). – Comparatively scarce in Sweden, found in Sk., Bl., Sm., Öl., Gt., Ög., Vg., Sdm., Upl., Dr., Hls. – Rare in East...

Text-figs. 327-331. *Laodelphax striatellus* (Fallén). – 327: male pygofer from behind; 328: male pygofer from the right; 329: male anal tube from behind; 330: male anal tube from the left; 331: left genital style. Scale: 0.1 mm.
Fennoscandia, established in Al, Ab, ObN, LkE, Vib, and Kr. - Widespread in the Palearctic region, found also in the Oriental region.

Biology. Rarely abundant in our territory. On grasses in cultivated fields, also in both wet and dry grass meadows. Adults in May–September. Two generations in Sweden (M. Arranz in litt.). In Siberia there are two, in Japan 4–7 generations. Hibernation takes place in larval stages.

Economic importance. *Laodelphax* is an important virus vector, in Sweden transmitting cereal blight and disease on barley and oats (Lindsten & Gerhardsen, 1971). Other cereal diseases are transmitted by this species in Russia, Siberia, and Japan. Its importance as a virus vector in Sweden is limited by its comparative rarity and low abundance in this country.

Vertex as long as broad or indistinctly longer. First and second antennal segments short. Frons almost parallel-sided, about twice as long as broad. Calcar with 24–30 marginal teeth in a straight row. Posterior margin of male pygofer in lateral aspect without incision. Appendages of anal tube in male parallel, widely apart. Genital styles of almost same width throughout, or a little broader at apex, curved, apically somewhat convergent. Two species.

**Key to species of Paraliburnia**

1 Fore wing of brachypters more than twice as long as broad. Legs longer: index hind tibia + hind tarsus: width of head (with eyes) = 2.58–2.65 (average 2.64). Genital styles of male apically distinctly widened, but without a distinct outwards directed projection (Text-fig. 339)

43. *adela* (Flor) 44. *chrysaialis* (J. Sahlberg)

- Fore wing of brachypters about 1 1/2 times as long as broad. Legs shorter: index hind tibia + hind tarsus: width of head = 2.25–2.52 (average 2.40). Styles apically widened, with a distinct outwards directed projection (Text-fig. 347)

43. *Paraliburnia adela* (Flor, 1861)
Text-figs. 335–342.

*Delphax adela* Flor, 1861: 63.
*Delphax concordor* Fieber, 1866: 529.


Median carina of frons sharp but nearly evanescant on junction to vertex. Wing trinorphous. Head, pronotum, scutellum and legs of brachypterus male dirty brownish yellow, abdomen black. Frons between carinae may be fuscous, then the carinae are lighter; in light specimens frons and carinae are concorrons. Fore wings of brachypters solid yellow, transparent, nearly as long as abdomen, apically rounded. Fore wings of macropters about twice as long as abdomen. Scutellum of macropters dark brown or blackish. Female usually brachypterus, light yellow-brown, abdomen often darker, fore wings brownish or smoky tinged, reaching more than half length of abdomen. Male pygofer as in Text-figs. 335 and 336, anal segment of male as in Text-figs. 337, 338, genital style as in Text-fig. 339, aedeagus as in Text-figs. 340, 341. Venter of posterior part of female abdomen as in Text-fig. 342. Length of brachypters 2.7–4.8 mm, of macropters 4.25–4.8 mm, of intermediate form (according to Le Queune, 1960) 3.7 mm.

Note. I have not seen females of this species and statements concerning them have been compiled from the literature. Text-fig. 342 was copied after Fig. 951 in Vilbaste (1971). Distribution. Scarcely in Denmark, established in WJ, LFM, SZ, NEZ, and B. - Very rare in Sweden and East Fennoscandia. Bo Tjöler found one male in Boh., Ljung,

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**Genus Paraliburnia** Jensen-Haarup, 1917

Type species: *Paraliburnia jacobsoni* Jensen-Haarup, 1917, by original designation.
Anfasteröd 26 VI. 1946. K. Lindsten captured another male in Ö., Alvastra, vicinity of Dags mosse, in February, 1973. Ossiannilsson collected in all four males in Upl. Uppsala, Ultuna and -Kungsängen 26-28 VI. 1952. Håkan Lindberg found adela in Ab, Lojö, 24 VI. 1942. - It has not been established in Norway so far. - Absent from the Mediterranean area, otherwise widespread in Europe, also found in Kazakhstan and Siberia.

Biology. On wet meadows, on Phalaris arundinacea (Strübing, 1956). Also Glyceria spp. have been recorded as host-plants (Le Quesne, 1960, Linnanvuori, 1969, Vilbast, 1971). The find by Lindsten in February indicates that hibernation in our climatic conditions can take place in the adult stage.

44. Paraliburnia clupea (J. Sahlberg, 1871)
Text-figs. 343-353.

Liburnia clupea J. Sahlberg, 1871: 454.
Callipompus littoralis Ossiannilsson, 1944: 16 (nec Reuter, 1880).

Wing dimorphous, usually brachypterous. Frons widest at level of lower margin of compound eye, median carina as in adela. Anterior part of dorsum and fore wings in brachypterous, male: dirty yellow, frons and clupeus fuscos; carinæ brownish yellow. Apex of first internal segment and basis of second segment dark. Yenter of thorax black-spotted, abdomen black, legs dirty yellow or yellowish brown. Brachypterous female yellowish brown to chestnut brown, frons more or less distinctly mottled with fuscous. Fore wings of brachypters (both sexes) about 1 1/2 times as long as broad, apically rounded, covering half abdomen, veins apically darker. Macroptorous female dirty brownish, prothorax and carinæ of head lighter, scutellum with a broad median band and lateral angles dirty yellow, legs also dirty yellow. Wings of macropters about twice as long as abdomen. Male pygofer as in Text-figs. 343, 344, anal tube of male with two short pointed appendages (Text-figs. 345, 346), styles as in Text-fig. 347, aedeagus as in Text-figs. 348-350. Ventral aspect of posterior part of female abdomen in Text-fig. 351. Genital scale (Text-figs. 352, 353) small, caudally attached to two irregularly lump-shaped bodies. Overall length of macropters 3.7–4.1 mm, of brachypters 2.0–3.4 mm.

Distribution. So far not established in Denmark, nor in Norway. - In Sweden only found in Upl., Djurholm, lake Öbyssjön, and Solna, lake Råstasjön, Uppsala-Näs, Ytter-Näs, and Vallentuna, Grindstugan (Ossiannilsson). - In East Fennoscandia found in Ab, Text-figs. 335–342. Paraliburnia adela (Flor). - 335: male pygofer from behind; 336: male pygofer from the right; 337: male anal tube from behind; 338: male anal tube from the left; 339: left genital style; 340: aedeagus, ventral aspect; 341: aedeagus from the right; 342: caudal part of female abdomen from below. Scale: 0.25 mm for 342, 0.1 mm for the rest. (342 after Vilbast, 1971).
Raisio (Liinavouri); Kb, Hammershoi (Kontkanen), also in Vib, Raakola and Kekholm (J. Sahlberg). - England, Germany D.R. and F.R., Czechoslovakia, n. Russia.

Biology. In tufts of *Calamagrostis canescens* in wet meadows etc., locally fairly abundant. Adults in June-July.

Text-figs. 343-347. *Paralbursia clpealis* (J. Sahlberg). - 343: male pygofer from behind; 344: male pygofer from the right; 345: male anal tube from behind; 346: male anal tube from the left; 347: left genital style. Scale: 0.1 mm.

Text-figs. 348-353. *Paralbursia clpealis* (J. Sahlberg). - 348: aedeagus, ventral aspect; 349: aedeagus from the right; 350: aedeagus from the left; 351: caudal part of female abdomen from below; 352: genital scale; 353: genital scale with attached lump-shaped bodies. Scale: 0.25 mm for 351, 0.1 mm for the rest.
Genus *Hyledelphax* Vilbaste, 1968

Type-species: *Delphax elegantula* Boheman, 1847, by original designation.

Vertex distinctly but not much longer than broad. Frons about twice as long as broad, sides evenly curved. Carinae of vertex and frons distinct, median carina of frons forked on junction to vertex. Lateral carinae of pronotum not reaching hind margin, apically curved outwards. Lateral carinae of scutellum distinct, diverging caudally. Fore wings of brachypters little longer than broad, apically truncate. Post-tibial calcar comparatively small, with about 14 marginal teeth. Male pygofer laterally with a broad and deep incision (Text-fig. 355). Appendages of male anal tube long, widely apart. Styles broad (Text-fig. 358), with a basal process directed backwards. Genital scale of female (Text-fig. 364) comparatively large, bilobate, black. Carinae of frons in nymphs more or less straightly converging, almost united beneath. One species.

45. *Hyledelphax elegantula* (Boheman, 1847)
Plate-fig. 16, text-figs. 354-364.

*Delphax elegantula* Boheman, 1847a: 63.

Frons and anterior part of vertex in brachypterus male black between greyish white

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Text-figs. 354-358. *Hyledelphax elegantula* (Boheman). - 354: male pygofer from behind; 355: male pygofer from the right; 356: male anal tube from behind; 357: male anal tube from the left; 358: left genital style. Scale: 0.1 mm.
Genus *Megamelodes* Le Quesne, 1960


Type-species: *Dolops quadrinaculatus* Signoret, 1865, by original designation.

Lateral carinae of pronotum divergent, reaching hind margin of pronotum, distance between their posterior ends much greater than length of median carina. Vertex less than one and a quarter times as long as broad. Antennae short, basal segment just longer than half length of second. Post-tibial calcar with 14-17 small marginal teeth not arranged in a straight row. Genitalia of male simple without accessory lobes or outgrowths of wall of pygofer. Styles long, apices acute, curved towards median line. In North Europe one species.

46. *Megamelodes quadrinaculatus* (Signoret, 1865)

Text-figs. 365-369.

*Dolops quadrinaculatus* Signoret, 1865: 130.

*Lithum* (*Dolops*) Scott, 1830: 70.
Distribution. Rare in Denmark, only found in EJ Skovbukken, Randers 13. & 24 VII 1878 by O. Jacobsen. Not found in Sweden, Norway, and East Fennoscandia.

Biology. On very moist meadows, near bases of rushes (Juncus), adults in January-November (Le Queune, 1960).

Genus *Calligypona* J. Sahlberg, 1871

*Calligypona* J. Sahlberg, 1871: 408.
Type-species: *Calligypona albicollis* J. Sahlberg, 1871, by monotypy.

Body large, robust. Vertex a little longer than broad. Frons broadest in its lower half, length 2 1/3 times maximal width, median carina distinct, obsolete on transition to vertex. Antennae cylindrical, second segment almost twice as long as first. Carinae of pronotum curved outwards, not reaching hind border. Legs long; hind tibia + tarsus about 3 times width of head. Fore wings of brachypterous 1.7-1.8 times as long as broad, apically obliquely cut off with rounded corners. Post-tibial calcar almost as long as 1st hind tarsal segment, with about 25 marginal teeth arranged in disorder along posterior margin. Styles 5 times as long as broad, with parallel side margins, erect, basally with a backwards directed tooth (Text-fig. 373). Genital scale of female (Text-fig. 377) approximately square with an anterior incision. One species.

47. *Calligypona reyi* (Fieber, 1866)
Text-figs. 371. 372. 373.

*Delphax Reyi* Fieber, 1866b: 527.
*Calligypona albicollis* J. Sahlberg, 1871: 409.

Brachypterous male: frons between carinae, anterior part of vertex, antennae and scutellum blackish brown, as well as major part of thoracic venter. Pronotum white, fore wings brownish yellow, abdominal terga 1 and 11 orange, remaining part of abdomen blackish brown except for median part of distal segments and lateral spots which are whish yellow. Pygofer as in Text-figs. 370, 371, anal tube as in Text-fig. 372) style as in Text-fig. 373, aedeagus as in Text-figs. 374, 375. Brachypterous female brownish yellow, pronotum whitish yellow, fronsfuscous between lighter carinae, venter with fuscous markings. Ventral aspect of posterior part of female abdomen as in Text-fig. 376, genital scale as in Text-fig. 377. Length of brachypterous male 2.9-3.2

Text-figs. 370. 371. 372. 373. 374. 375. 376. 377. *Calligypona reyi* (Fieber). - 370: male pygofer from behind; 371: male pygofer from the right; 372: male anal tube from the left; 373: left genital style; 374: aedeagus, ventral aspect; 375: aedeagus from the right; 376: caudal part of female abdomen from below; 377: genital scale. Scale: 0.25 mm for 376, 0.1 mm for the rest.
mm., of brachypterous female 3.6-4.0 mm. Macropterous female (translation from Lindberg, 1932): mesonotum twice as long as pronotum. About one-third of fore wings reaching distally of abdominal apex. Membrane of fore wing one-third shorter than cuneum. Fore wings transparent, yellowish brown, hind margin distally of claval apex, costal and apical margins blackish.

Distribution. Rare in Denmark. SI: Høruphav 12.VII.1896 (Wüstneci). - Rare in Sweden, found in Sm. type of albicollis, collector Boheman according to Sahlberg, 1871, Haglund according to Lindberg, 1932); Bl. Aryd (Gyllensvard); ÖL, Hornsjoen (A. Jansson); ÖG., Rystad, Bjurholmen (Ossiannilsson), O. Skrukeby (Ossiannilsson). O. Harg (Ossiannilsson). - Not found in Norway. - East Fennoscandia: rare in coastal districts, established in Al, N, and Oa. - Otherwise widespread in Europe, also in Tajzikistan, Uzbekistan, and Mongolia.

Biology. On Juncea, Scirpus lacustris and S. Tabernaemontani at banks of rivers and shores of lakes. Adults in May-September. Last instar larvae were found in May, hibernation probably in a larval instar.

**Genus Delphacodes Fieber, 1866**

*Delphacodes* Fieber, 1866b: 524.

Type-species: *Delphax (Delphacodes) mutilans* Fieber, 1866, by subsequent designation.

As *Megalacridodes*, but styles and appendages of anal tube in male short. Aedeagus with small teeth. Genital scale of female reduced. In Fennoscandia and Denmark two species.

**Key to species of Delphacodes**

1. First antennal segment about as long as apical width. Frons without a light transverse band.
   - First antennal segment distinctly longer than maximal width. Lower margin of frons pale.
     48. *Delphacodes venosus* (Germain)
     - 49. *capnodes* (Scott)

48. *Delphacodes venosus* (Germain, 1830)

Text-figs. 378-386.

*Delphax venosa* Germain, 1830: 57.

Text-figs. 378-386. *Delphacodes venosus* (Germain). - 378: male pygofer from behind; 379: anal tube from behind; 380: anal tube from the left; 381: left genital style from behind; 382: aedeagus, dorsal aspect; 383: aedeagus, ventral aspect; 384: aedeagus from the right; 385: aedeagus from the left; 386: caudal part of female abdomen from below. Scale: 0.2 mm for 386, 0.1 mm for the rest.
Delphax rhyara Flor, 1860: 48,
Liburnia curvida Sahlberg, 1871: 450.

Yellowish brown to blackish brown, almost unicolorous. Frons broadest near clypeus, sides in lower half convex. Vertex approximately square, not protruding very much in front of eyes. Fore wings of brachypters with strongly prominent veins, half as long as abdomen or a little longer, about 1.6 times as long as broad, apically rounded. Also in the macropters form the fusceous veins are strongly raised over the semi-transparent light wing-surface. Genital segment of male (Text-fig. 378) small and short. Anal tube of male (Text-figs. 379, 380) with two short appendages widely apart. Style as in Text-fig. 381, aedeagus as in Text-figs. 382–385. Venter of caudal part of female abdomen as in Text-fig. 386. Length of brachypters 1.4–2.5 mm, of macropters (with wings) 3.0–3.2 mm.

Distribution. Fairly common in Denmark (SJ, EJ, WJ, F, NEZ, B) and Sweden (Sk. – 11k.). – In Norway only found in AK, Drobak by Warloe (Holgerseh, 1946). – Common in Southern and Central East Fennoscandia (Ab, N, Kb, Om, Vib, Kr). – Not in the Pyrenean Peninsula, otherwise widespread in Europe.


49. Delphacodes capnodes (Scott, 1870)

Text-figs. 387–395.

Liburnia capnodes Scott, 1870: 69.

Shape of head from above and prothorax as in Text-fig. 387. Frons below eyes approximately parallel-sided. Dorsal colour markings of the brachypters form similar to Megacelas nodula, but more diffuse. Paler or darker yellowish brown. Terga of thorax and abdomen laterally broadly dark. A narrow pale transverse band present on frons above clypeus. Fore wings of brachypters concolorous, apically rounded with strongly raised tubuliferous veins, 1.7 times as long as broad, 2/3 of length of abdomen. Dorsum of macropters more or less unicolorous, fore wings transparent, brownish with strongly marked veins, the latter with regular series of distinct setigerous tubercles. Male pygofer in Text-fig. 388, anal tube of male (Text-figs. 389–390) with two short and

Text-figs. 387–395. Delphacodes capnodes (Scott). – 387: head and prothorax from above; 388: male pygofer from behind; 389: male anal tube from behind; 390: male anal tube from the left; 391: left genital style; 392: aedeagus, ventral aspect; 393: aedeagus from the right; 394: aedeagus from the left; 395: caudal part of female abdomen from below. Scale: 0.2 mm for 395, 0.1 mm for the rest.
stout appendages situated widely apart. Styles hook-like, together resembling a pair of forceps (Text-fig. 391). Aedeagus as in Text-figs. 392-394; ventral of caudal part of female abdomen as in Text-fig. 395. Overall length of macropters 2.8–3.5 mm, of brachypters 1.85–3.5 mm.


**Genus Gravestiniella W. Wagner, 1963**


Type-species: *Liburnia boldt* Scott, 1870, by original designation.

Frons broadest between lower part of eyes, carinae distinct. Vertex just longer than maximal width, carinae distinct. Lateral carinae of pronotum curving outwards.
posteriorly, not reaching hind margin. Post-tibial calcar with 15–22 marginal teeth, apical tooth small. Fore wing of brachypters about 1.4 times as long as broad, apically rounded. Appendages of anal tube of male very short, blunt. Genital scale of female reduced. One species.

50. **Gravesteiniella bardi** (Scott, 1870)
Text-figs. 396–403.

*Liburnia bardi* Scott, 1870: 68.

Brownish yellow to dirty yellow. Carinae of head usually pale, margined with black. Notum without a pale median stripe. Abdomen of male black with a median stripe consisting of narrow light spots, lateral and sometimes apical margins of abdominal terga narrowly brownish yellow. Male pygofer black. Abdomen of female dirty yellow, indistinctly dark-mottled, or largely fuscous. Genital phragm of male with a median carina ending below in a ball-like projection (Text-fig. 396). Appendages of anal tube short (Text-figs. 397, 398). Styles as in Text-fig. 399, aedeagus as in Text-figs. 400–402. Ventral aspect of caudal part of female abdomen as in Text-fig. 403. Genital scale absent. Overall length of macropters 4.0–4.6 mm, of brachypters 2.5–3.2 mm.


Biology. On *Ammophila arenaria* on coastal dunes, adults in June–August.

**Genus Muellerianella W. Wagner, 1963**


Type species: *Delphes fairmairei* Perris, 1857, by original designation.

Vertex about square. Frons broadest between lower margin of eyes. Lateral margins of frons below eyes almost straight. Median keel of frons forked distinctly below juncture to vertex, angle between branches small. Lateral carinae of pronotum curving outwards posteriorly, not reaching hind border. Post-tibial calcar with 15–20 marginal teeth. Fore wings of brachypters apically rounded, 1.6–2.1 times as long as broad. Intermediate specimens with fore wings 2.4–2.5 times as long as broad do exist. Anal tube of male without appendages. Genital scale of female reduced. Larvae whitish with a dark longitudinal stripe on each side of body. Two North-European species; separation of females very difficult.

[Text-figs. 404–408. *Muellerianella bivipennis* (Boheman). – 404: male pygofer from behind; 405: male pygofer from the right; 406: male anal tube from behind; 407: male anal tube from the left; 408: left genital style. Scale: 0.1 mm.]
Key to species of *Muellerianella*:

1. Dorsal apical projection of male pygofer sharply pointed, apex directed somewhat downwards (Text-fig. 403). Median carina of frons on junction with vertex often more or less obsolete
   - Dorsal apical projection of pygofer blunt (Text-fig. 415). Median carina of frons sharp throughout

51. *Muellerianella brevipennis* (Boheman, 1847)
   - Text-figs. 404, 413.

   Dirty yellow to brownish yellow. Frons unicoidal or indistinctly mottled brown and yellowish. In dark specimens there is a tendency of light transverse bands appearing between eyes. Ventral border of frons usually lighter. Clypeus often fuscous between keels. First antennal segment apically fuscous. Pro- and mesonotum laterally of side carinate often dark, especially in macropters. Metathorax laterally (on metepisternum) with a fuscous or black spot. Abdomen dorsally often with a broad dark longitudinal band on each side. Fore wings of brachypters yellowish, transparent, covering about 2/3 of abdomen. Fore wings of intermediary form about as long as abdomen, those of macropters much longer, transparent, veins darkened towards apices. Genital styles of males and anal style in both sexes black. Male pygofer as in Text-figs. 404, 405, anal tube of male as in Text-figs. 406, 407, genital style of male as in Text-fig. 408, aedeagus as in Text-figs. 409-411. Ventral aspect of posterior part of female abdomen as in Text-fig. 412, rudiment of genital scale as in Text-fig. 413. Overall length of macropters 3.5-4.9 mm, brachypters 2.5-3.6 mm.

   **Distribution.** Scarcely in Denmark, found in SI, EJ, F, LFM. – Common in the south of Sweden, Sk. – Dr. – Siebke (1874) recorded *brevipennis* from Norway: AK, Oslo; Holgersen found the species in HEs, Loten. – Common in southern and central East Fennoscandia: Al, Sw – Om, Vib, Kr. – Widespread in Europe.

   **Biology.** According to Drosopoulos (1975, 1977) the host-plant is *Deschampsia flexuosa*. The species is bivoltine in Holland (Drosopoulos, l. c.). Hibernation takes place in the egg stage. In Sweden adults appear in July and August.

52. *Muellerianella fairmairei* (Perris, 1857)
   - Text-figs. 414-423.

   Resembling *brevipennis*. For differences, see key and text-figures. No tenable morphological differences between females of *brevipennis* and *fairmairei* have been found so far. Male pygofer as in Text-figs. 414, 415, anal tube of male as in Text-figs. 416, 417, genital style as in Text-fig. 418, aedeagus as in Text-figs. 419-421, Ventral of caudal part of female abdomen as in Text-fig. 422, rudimentary genital scale as in Text-fig. 423. Overall length of macropters 3.5-4.5 mm, brachypters 2.0-3.0 mm.

   **Distribution.** Scarcely in Denmark, found in SI, EJ, WJ, NWJ, LFM, NEZ, B. – In Sweden less common than *brevipennis*, found in Sk., Bl., Sm., GI., Ög., Upl., Vstn. – 1
have seen specimens from Ø, VE, VAy, and STi in Norway. – Rare in East Fennoscandia, found in St, Ta, Tb, and Kr. – Widespread in Europe. Also recorded from the Azores, China, Maritime Territory, and Japan, but “the populations from the Azores, Japan and China need to be reexamined” (Drosopoulos, 1977).

Biology. “... only in localities where either Holcus lanatus or H. mollis (food plants) and Juncus effusus were growing is close proximity. The latter is used only as an oviposition plant for overwintering eggs”. (Drosopoulos, 1977). According to the same...
author (1975). *M. fairmairei* is bivoltine in Holland. "The percentage of *M. fairmairei* males varied from 0-25, depending on the area sampled . . ." (Drosopoulus, 1975). This sex ratio "is due to the coexistence of two female biotypes. One of the biotypes is diploid and bisexual. The other is triploid, most probably of hybrid origin, reproducing gynogenetically, but requiring to be mated with males of the bisexual species in order to give progeny (pseudogamy)" (Drosopoulus, 1977). In Sweden and Norway adults have been found in June-October.

**Genus Mairodelphax W. Wagner, 1963**

Type species: *Delphax aubei* Perris, 1857: 170.

Frons broadest between lower part of compound eyes, median carina distinct, obsolete on junction with vertex. Vertex almost pentagonal, just longer than maximal width, fore border obtusely angular or rounded. Lateral carina of pronotum curving outwards posteriorly, not reaching hind border. Fore wings of brachypters apically oblique with rounded corners, index length: maximal width = 1.4-1.8. Post-tibial calcar with 15-20 marginal teeth, apical tooth missing or very small. Appendages of anal tube in male small or absent. Genital scale of female (in our species) small but distinct. In Europe one species.

53. *Mairodelphax aubei* (Perris, 1857)  
Plate-fig. 34, text-figs. 424-433.

*Delphax aubei* Perris, 1857: 170.  
*Delphax obsolata* Kirschbaum, 1868: 33.  
*Liburnia obsolata* J. Sahlberg, 1871, 453.

Head and thorax greyish yellow, dorsum with an indistinctly lighter median longitudinal line. Frons and vertex uniformly greyish yellow, or carinae indistinctly bordered with fuscous. Metathorax laterally partly b'ack or fuscous, legs yellowish with or without longitudinal dark streaks. Fore wings of brachypters covering abdominal segments I-IV, concolorous with notum, semi-transparent, veins often darker. Veins of fore wings in macropters fuscous towards apices. Abdomen in male black with longitudinal rows of wedge-shaped light spots, pygofer entirely or almost entirely black. Abdomen of female dirty yellow, laterally with longitudinal rows of fuscous spots. Pygofer of male as in Text-figs. 424, 425, appendages of anal tube (Text-figs. 426, 427)

Text-figs. 424: 433. *Mairodelphax aubei* (Perris). – 424: male pygofer from behind; 425: male pygofer from the right; 426: anal tube from behind; 427: anal tube from the left; 428: left genital style, lateral aspect; 429: aedeagus, dorsal aspect; 430: aedeagus from the left; 431: aedeagus from the right; 432: caudal part of female abdomen from below; 433: genital scale from above. Scale: 0.25 mm for 423, 0.1 mm for the rest.
very small, placed widely apart. Genital style as in Text-fig. 428, aedeagus as in Text-
figs. 429-431. Venter of posterior part of female abdomen and genital scale as in Text-
figs. 432 and 433. Overall length of macropters 3.5-4.1 mm, of brachypters 2.1-3.3 mm.

Distribution. Fairly common in Denmark, found in all districts except LFM, SZ, and R. 
Fairly common and locally abundant in the south of Sweden: Sk., Hall, ÖL, Gd, Ög. 
So far not recorded from Norway. In East Fennoscandia only found in AI, 
Hedland (Hulén, 1975). Widespread in Europe except in the north, also recorded 
from Tunisia, Anatolia, Georgia, Kazakhstan, Kirghizia, Tadzhikistan, Uzbekistan, and 
Mongolia.

Biology. On grass in dry biotopes: coastal dunes but also dry meadows, slopes and 
steppe-like fields like the Alvar of Öland. Hibernation takes place in the larval stage 
(Müller, 1957, Schiemenz, 1969). In German D.R. there are 2 generations p. a. 
(Schiemenz, l. c.). In Sweden adults were found in July and August.

**Genus Acanthodelphax Le Quesne, 1964**


Type-species: *Delphax denticauda* Boheman, 1847, by original designation.

Vertex distinctly broader than median length, fore border rounded. Frons broad, 
broadest between lower margins of compound eyes, sides arched, convex. Median keel 
of frons distinct, obsolete on junction with vertex. Lateral carinae of pronotum curving 
outwards posteriorly, not reaching hind border. Fore wings of brachypters apically 
truncate, 1.2-1.45 times as long as broad. Marginal teeth of post-tibial calcar few in 
number. Male pygofer ventrally with sharp upturned median process. Anal tube of 
the male without paired appendages. In Northern Europe one species.

54. Acanthodelphax denticaula (Boheman, 1847)

Text-figs. 434-442.

*Dolpax denticauda* Boheman, 1847a: 64.


Frons and vertex usually entirely yellowish, or carinae of frons indistinctly bordered 
with fuscous. Pro- and mesonotum of male dirty yellowish, sides and venter of thorax

Text-figs. 434-442. Acanthodelphax denticaula (Boheman). 434: male pygofer from 
behind; 435: male pygofer from the right; 436: male anal tube from the right; 437: left 
genital style; 438: aedeagus, dorsal aspect; 439: aedeagus from the right; 440: caudal 
part of female abdomen from below; 441: genital scale from below; 442: median sclero-
tite between basal parts of ovipositor from above. Scale: 0.25 mm for 440, 0.1 mm for 
the rest.
largely black. Fore wings of brachypters not reaching hind border of 4th abdominal segment. Abdomen of male black with an indistinct median stripe and hind borders of posterior segments light. Male pygofer large, black, with hind border partly light (Text-figs. 434, 435). Female usually unicolorous, light yellow. Male anal tube (Text-fig. 436) with an unpaired median process. Genital style of male (Text-fig. 437) short, stout, distally suddenly narrower, apex blunted. Aedeagus as in Text-figs. 438, 439. Lateral lobes of female broad (Text-fig. 440). Genital scale rudimentary (Text-fig. 441). Caudally of the genital scale, between basal parts of the ovipositor, is an unpaired median sclerite shaped as in Text-fig. 442. Overall length of macropters 3–4 mm, of brachypters 2–3 mm.

**Distribution.** Scarce in Denmark, found in EJ, LF, NWZ, and NEZ. - Not rare, locally abundant, in Sweden (Öl., Ög., Upl., Dir., Ång., P., I pm.). - Sichtke, (1874) recorded *denticulata* from Norway: AK, Oslo. - Scarce and sporadic in East Fennoscandia but found in most districts from Ab to LKE (also Vh and Kr). - Not found in the Mediterranean countries, otherwise widespread in Europe.

**Biology.** In moist meadows and forest glades. According to Raatikainen & Vasarainen (1976) also in leys, field margins and cereal fields. Linnovi (1952) suggested that *A. denticulata* probably lives on *Calamagrostis canescens*. Droop (1977) reared it in the laboratory on *Dychapsis caespitosa*. In Sweden adults were found in May, June, and July.

**Genus Tyrphodelphax Vilbaste, 1968**


Type-species: *Delphax distincta* Flor, 1861, by original designation.

Vertex as long as broad or slightly longer, anterior margin convex. Frons widest near middle, sides weakly convex. Lateral pronotal carinae not reaching hind margin of pronotum, posteriorly curving outwards. Post-tibial calli without teeth along lower margin, only apical tooth present. Appendages of anal tube in male moderately long. Genital scale of female distinct, partly strongly sclerotized. In Europe two tyrphodelphax species.

Text-figs. 443 453. *Tyrphodelphax distinctus* (Flor). - 443: male pygofer from behind; 444: male pygofer from the right; 445: male anal tube from behind; 446: male anal tube from the left; 447: left style; 448: aedeagus, ventral aspect; 449: aedeagus from the right; 450: aedeagus from the left; 451: apex of aedeagus, dorsal aspect; 452: caudal part of female abdomen from below; 453: genital scale from above. Scale: 0.25 mm for 452, 0.1 mm for the rest.
Key to species of *Tyrphodelphax*

1. Fore wings of brachypters apically truncate, 1.4-1.6 times as long as broad; Anal style dark
   - 55. *distinctus* (Flor)
   - Fore wings of brachypters apically rounded, 2.3-2.6 times as long as broad; Anal style whitish
   - *S. albocarinatus* (Stål)

55. *Tyrphodelphax distinctus* (Flor, 1861)
   - Text-figs. 443-453.

*Dolphax distincta* Flor, 1861: 68.
*Liburnia albocarinata* forma *brachyptera* J. Sahberg, 1871: 426.
*Calyptcerus albocarinatus* Ossiannilsson, 1946c: 57 (p. p.).

Frons black between ivory-white carinae. Vertex between posterior carinae orange. Pronotum and scutellum yellowish, sometimes with diffuse fuscous markings, carinae white, median carina of scutellum bordered with white. Fore wings of brachypters light yellow or brownish with white margins, covering the four basal abdominal segments. Legs sorid yellow with fuscous longitudinal streaks. Male abdomen black, dorsum medially with a series of segmental triangular light spots, dorsum of abdominal segment VIII and dorsal half of hind border of pygofer whitish. Abdomen of female sorid brownish yellow with diffuse, more or less extended, dark markings. Male pygofer as in Text-figs. 443, 444, appendices of male anal tube (Text-figs. 445, 446) moderately long, widely apart from each other, genital styles (Text-fig. 447) slightly curved, acute-pointed, aedeagus as in Text-figs. 448-451, ventral of caudal part of female abdomen as in Text-fig. 452, genital scale as in Text-fig. 453. Length of brachypters 2-2.9 mm. I have not seen macropterous specimens of this species.

56. *Tyrphodelphax albocarinatus* (Stål, 1858)
   Text-figs. 454-463.

*Dahlophax albocarinata* Stål, 1858: 357.
*Lubania albocarinata formis intermedias* J. Sahlberg, 1871: 426.
*Cullagepota albocarinata* Ossiannilsson, 1946c: 57 (p. p.).

Very like the preceding species, differing by characters given in the key and by the structure of male and female genitalia. Male pygofer as in Text-figs. 454, 455, anal tube of male as in Text-figs. 456, 457, genital style as in Text-fig. 458, aedeagus as in Text-figs. 459-461, venter of female abdomen as in Text-fig. 462, genital scale as in Text-fig. 463. Length of brachypters 2.1-2.9 mm, macropters 4 mm.

Distribution. So far not found in Denmark, nor in Norway. Rare in Sweden. Described on material from Ång., Hallingsås and Forse (Stål). Later collected in Sk., Stolöf (Ossiannilsson). Sm., Ö. Korsberga (D. Gaunitz), Vrå (Ossiannilsson), Ög. Värdsberg (Ossiannilsson), Jm., Sunne, Svedsjö, Blekösjön (Ossiannilsson), Vb. Skellefteå (Ossiannilsson), vicinity of Hällnäs (D. Westerberg). East Fennoscandia: distribution imperfectly investigated, recorded from Al, Eckerö (Reuter); Ab, Pargas (Reuter); Karisto (J. Sahlberg), Sammatti (J. Sahlberg). Also found in Kh, Ok, and ObN. Estonia, Poland, German D.R. and F.R., Austria, Bohemia, n. Russia.


**Genus Dicranotropis** Feicher, 1866

*Dicranotropis* Feicher, 1866b: 530.

Type-species: *Delphax hamata* Boheman, 1847, by subsequent designation.

Median carina of frons forked considerably below junction with vertex (Text-fig. 464), or frons with two median carinae. Vertex almost square, rarely distinctly longer than wide, anteriorly with four parallel carinae. Pro- and mesonotum each with three carinae, lateral carinae of pronotum strongly curved, not reaching hind border. Teeth of post-tibial calcare small and few in number. In Denmark and Fennoscandia one species.

57. *Dicranotropis hamata* (Boheman, 1847)
   Plate-fig. 18, text-figs. 464-475.

*Delphax hamata* Boheman, 1847b: 45.

Fore wings of brachypters apically rounded, reaching to or somewhat apically of hind border of 4th abdominal tergum. Brownish yellow. Carinae of head ivory-white, bordered with black, vertex, pronotum, and mesonotum with an ivory-white median longitudinal band. In the male (Plate-fig. 18), the venter of thorax, hind femora, and abdomen are black, abdomen with a median longitudinal series of light spots and a few light patches near basis, dorsum of segment VIII and pygofer orange or yellowish. Female brownish yellow or dirty yellow with more or less extended diffuse fuscous patches on venter of thorax and dorsum of abdomen. Fore wings semi-transparent, in

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Text-figs. 464-468. *Dicranotropis hamata* (Boheman). 464: face; 465: male pygofer from behind; 466: male pygofer from the right; 467: male anal tube from behind; 468: male anal tube from the left. Scale: 0.1 mm.
macropters with darker veins, in both sexes (brachypters and macropters) with a blackish spot or longitudinal streak in apex of clavus. Sometimes this spot is indistinct in brachypters. Pygofer of male (Text-figs. 465, 466) large, in dorsal aspect deeply emarginate, genital phragm yellowish, anal style black, anal tube (Text-figs. 467, 468) with two small tooth-like appendages. Genital styles of male (Text-figs. 469, 470) long, somewhat varying in structure. Aedeagus as in Text-figs. 471-473. Ventral aspect of posterior part of female abdomen as in Text-fig. 474, anal style of female black, genital scale (Text-fig. 475) large, caudally deeply emarginate. Overall length of macropters 4.25-4.9 mm, of brachypters 2.85-4.0 mm.

Distribution. Common and widespread in Denmark, also in Sweden (Sk. – Vb.). – In Norway not rare, often abundant, found in AK, Os, Bø, TFI, AY, HØ, SF, and NTI. – East Fennoscandia; very common in South and central Finland. “In southern Finland up to a latitude of about 63°N” (Raatikainen & Vasarainen, 1964). – Widespread in Europe, also found in Algeria, Tunisia, Kazakhstan, Altai, m. Siberia, Mongolia.

Biology. Dicranotropis hamata is common and often abundant in grass meadows, woods and cultivated fields. Its biology has been studied in England by Hassan (1939) and in Finland by Raatikainen & Vasarainen (1964). The species has been reared on oats, wheat, timothy, Deschampsia caespitosa, and Agrostis tenuis (Raatikainen & Vasarainen, l. c.), and feeds on many other grasses as Holcus lanatus, Elymus repens, Arrhenatherum elatius, Alopecurus pratensis, and Lolium perenne (Hassan, l. c.). Eggs are deposited in groups in stems and leaves of grasses, the number of eggs per group ranging from 1 to 41. There is only one generation per annum in Finland, and hibernation takes place in nymphal stages II IV. In Finland and also in Sweden brachypters are more numerous than macropters. For data on natural enemies of this species the reader is referred to Raatikainen & Vasarainen (l. c.). In Sweden adults have been found from end of May to beginning of October.

Economic importance. Dicranotropis hamata is a vector of the virus causing the oat dwarf disease of cereals (Lindsten, 1961), and also of the oat sterile-dwarf virus (Häkkinen & Raatikainen, 1963), and of the cereal tillering disease (Lindsten & Gerhardsen, 1971).

Text-figs. 469-475. Dicranotropis hamata (Boheman). – 469: right genital style from inside (Swedish specimen); 470: same (specimen from Stettin); 471: aedeagus, dorsal aspect; 472: aedeagus from the left; 473: aedeagus from the right; 474: caudal part of female abdomen from below; 475: genital scale from below. Scale: 0.25 mm for 474, 0.1 mm for the rest.
**Genus Florodelphax Vilhaste, 1968**

*Florodelphax* Vilhaste, 1968: 70.

Type species: *Delphax parphyssoma* Flor, 1861, by original designation.

Vertex not longer than wide. Frons 1.7–1.8 times as long as broad. Sides of frons distinctly convex. Keels of pronotum curved outwards, not reaching hind border. Fore wings of brachypters apically truncate, black (♂) or brownish (♀), apical margin white. Post-tibial calcar with 10–18 marginal teeth, apical tooth small. Pygofer of male without a lateral incision. Appendages of anal tube of male long, pointed. Genital styles moderately long, diverging. In Europe two species.

**Key to species of Florodelphax**

   - Carinae of frons and vertex not obsolete. Appendages of anal tube not diverging, basally well apart from each other (Text-figs. 486, 488). Aedeagus as in Text-figs. 491–493. Incision near basis of lateral lobe of female angular (Text-fig. 494).

58. *Florodelphax parphyssoma* (Flor, 1861)
   Text-figs. 476–485.

*Delphax parphyssoma* Flor, 1861: 75.

*Delphax nivimarginita* Scott, 1870: 71.

*Delphax lacticola* J. Sahlberg, 1868: 189.

*Calligypsea leptosoma* Ossiannilsson, 1946b: 62, nec Flor.

In both sexes reminding of *Crionomorphus albonemarginatus*. Head brownish yellow. Frons 1.7–1.8 times as long as broad, broadest between lower margins of eyes. Thorax in brachypters brownish yellow, venter in male partly black. Mesonotum and caudal part of pronotum whitish. Fore wings of brachypters apically truncate, 1.4–1.5 times as long as broad. Abdomen of male black or dark brown, small lateral spots, hind margins often long and of pygofer whitish. Anal tube and anal style black. Cocxie and

Text-figs. 476–485. *Florodelphax parphyssoma* (Flor). — 476: male pygofer from behind; 477: male pygofer from the right; 478: male anal tube from behind; 479: male anal tube from the left; 480: left genital style; 481: aedeagus, ventral aspect; 482: aedeagus from the right; 483: aedeagus from the left; 484: cephalic part of female abdomen from below; 485: genital scale from below. Scale: 0.25 mm for 484, 0.1 mm for the rest.
femora 2 fuscous. Brachypterous female brownish yellow to brown or dark brown, dark mottled. Macropters largely dark brown, hind border of pronotum broadly whitish. Male pygofer as in Text-figs. 476, 477, anal tube of male as in Text-figs. 478, 479, genital styles as in Text-figs. 481-483, ventral of posterior part of female abdomen as in Text-fig. 484, genital scale as in Text-fig. 485. Overall length of brachypters 1.8-3.5 mm, of macropters 3.4-3.9 mm.

Distribution. So far not found in Denmark, nor in Norway. - Not rare in Sweden, found in Sm., Of., Git., Ög., Sdm., and Upl. - Rare in East Fennoscandia: Al, Eckerö (Häkan Lindberg), Lenland (Hellén); N, Stockholm (Öblom); Ta, Ruovesi (J. Sahibärg); Krk, Kekskoeln and Petrozavodsk (J. Sahibärg).

Biology. On wet meadows, lake-shores etc., adults in May-August.

59. *Florodelphax leptosoma* (Flor, 1861)
Text-figs. 486-494.

*Delphax leptosoma* Flor, 1861: 76.
*Delphax alboinbrata* Fichter, 1866: 534.

Very like the preceding species, differing by carinae of frons and vertex being quite distinct, and by the structure of male and female genitalia. Frons and vertex of male between carinae brown or black. Pronotum of brachypterous male dirty white, anteriorly often dark, cleftellum and abdominal tergum shining black, fore wings also black, hind margin white, base sometimes whitish. Fore wings apically truncate, about 1 1/2 times as long as broad. Pygofer black, margined with white. Frons of female between carinae brownish, more or less mottled. Vertex, pronotum, scutellum, and fore wings of brachypterous female lighter or darker brownish yellow, hind margin of fore wing whitish. Scutellum of macropters largely black or black-brown. Male pygofer as in
Text-figs. 486, 487, anal tube of male as in Text-figs. 488, 489, genital style as in Text-fig. 490, aedeagus as in Text-figs. 491–493, ventral aspect of posterior part of female abdomen as in Text-fig. 494. Length of brachyters 2.0–2.7 mm, of macropters with wings 3.5–4.1 mm.

Distribution. Scarce in Denmark, found in NW1, NEZ, and B. – In Sweden only found in Sk., Barkåker, Mångarp 8 VII 1970 (N. Gyllensvård leg.). – Not in Norway, nor in East Central Europe, also in Anatol-i.

Biology. On wet meadows, in the “Caricetum canescens – Agrostidetum caninae-associated” (Marchand, 1953).

Genus Kosswigianella W. Wagner, 1963


Type-species: Delphax exigua Boheman, 1847, by original designation.

Vertex about as long as broad, anteriorly more or less rounded. Frons 1.7–1.8 times as long as broad, broadest between lower part of eyes, sides rather evenly curved. Median carina of frons more or less obsolete on transition with vertex. Lateral carina of pronotum posteriorly curved outwards, not reaching hind border. Fore wings of brachyters apic tally truncate, 1.2–1.3 times as long as broad. Marginal teeth of post tibial calcar few in number (9–12), more sparsely arranged towards apex, apical tooth absent or very small. Processes of anal tube of male small, apices directed towards each other. Genital styles each with a basal pointed process directed backwards. Median margin of lateral lobes of female without an incision. Genital scale of female rudimentary. In Europe one species.

69 Kosswigianella exigua (Boheman, 1847)

Text-figs. 495–504.

Delphax exigua Boheman, 1847: 65.

Dorsum of head and thorax dirty yellow without a lighter median band. Venter dark spotted. Frons entirely light, or carinae in their lower part indistinctly bordered with fuscos. Gyrus largely fuscos with light carinae. Fore wings of brachyters semi-transparently dirty yellow, reaching a little beyond hind border of third abdominal
tergum. Abdomen of male black with a median longitudinal row of narrow light spots, pygofer (Text-figs. 495, 496) small, black, hind border above indistinctly lighter. Abdomen of brachypterous female brownish yellow or dirty with rows of blackish spots and often a lighter median line. Scutellum of macropters often black or fuscous laterally of side keels and with two dark spots anteriorly between keels. Anal tube of male as in Text-figs. 497 and 498, genital style (Text-fig. 499) basally with a backwards directed pointed process. Aedeagus as in Text-figs. 500–502, venter of posterior part of female abdomen as in Text-fig. 503, genital scale rudimentary (Text-fig. 504). Overall length of brachypters 1.6–2.7 mm, of macropters 2.9–3.4 mm.

Distribution. Fairly common in Denmark: SJ, EJ, WJ, LFM, SZ. – Common in the south of Sweden up to Uppl. and Vst. – Not found in Norway. – Rare in East Fennoscandia, found in AI, Tuckö and Sund; Ah, Pargas; Vi, Kivineph; Kr, Syvärä. – Widespread in Europe, present also in Tunisia and Japan.

Biology. On dry meadows, often abundant. According to Kuntze (1937) on “Binnendünen, Sandfelder, besonnne Hänge, Waldlichtungen und Wiesen”. A member of the “Corynephoretum agrostidetosum aridae” (Marchand, 1953). Eurytopic in xerophilous (and mesophilous) biotopes (Schiemenz, 1969). Hibernation takes place in the larval stage (Kuntze, 1937, Müller, 1957, Remane, 1958, Schiemenz, 1969). In Sweden adults have been found in April–August. Macropters are rare.

**Genus Struebaingianella W. Wagner, 1963**


Type species: *Delphax lugubrina* Boheman, 1847, by original designation.

Vertex just shorter than broad, fore border rounded. Frons 1.8–2.1 times as long as broad, broadest on middle, sides moderately convex. Median carina of frons obsolescent on transition with vertex. Lateral carinae of pronotum posteriorly curved outwards, not reaching hind border. Post-tibial calcar long and slender, with 15–22 marginal teeth, apical tooth small or absent. Fore wings of brachypters apically rounded. Pygofer of male without a lateral incision. Genital styles of male diverging. Appendages of male anal tube moderately long, directed towards venter. In Northern Europe two species.

**Key to species of Struebaingianella**

1. Frons andclypeus black or fuscous between light carinae. Male abdomen largely black. Fore wings of brachypters transparent, dirty light yellow. Saw-case of female black or fuscous

   62. *litoralis* (Reuter)

Frons andclypeus concolorous with carinae, light. Male abdomen above partly light. Fore wings of brachypters male black, basis and margin light, of female transparent, light. Saw-case of female light

61. *lugubrina* (Bohemian)

61. *Struebaingianella lugubrina* (Bohemian, 1847)

Text-figs. 505–514.

*Delphax lugubrina* Boheman, 1847: 266.

Side margins of frons weakly and evenly convex. Fore wings of brachypters 1.6–1.7 mm.

Text-figs. 505–509. *Struebaingianella lugubrina* (Bohemian). – 505: male pygofer from behind; 506: male pygofer from the right; 507: male anal tube from behind; 508: male anal tube from the left; 509: left genital style. Scale: 0.1 mm.
times as long as broad, covering about half abdomen. In brachypterous male, frons, elytra, vertex, and notum yellowish, abdomen and venter of thorax partly black or fuscous, fore wings brownish black with basis and margin yellowish, hind margins of abdominal terga yellow. Usually, terga of posterior abdominal segments are largely yellow. Pygofer black, anal style light. Coxae black, femora and tibiae yellowish. I have not seen macropterous males of _S. lugubris_. Brachypterous female entirely yellow or brownish yellow, or with a dark longitudinal band on each side of abdominal tergum, and with dark spots on venter. Frons sometimes dark mottled. Macropterous female yellowish, dark spotted on venter and with basal abdominal terga largely fuscous. Male pygofer as in Text-figs. 505, 506, anal tube of male as in Text-figs. 507, 508, genital style as in Text-fig. 509, aedeagus as in Text-figs. 510–512 (the number of appendages of the aedeagus is varying). Venter of posterior part of female abdomen as in Text-fig. 513, genital scale as in Text-fig. 514. Length of brachypterous male 2.5–3.1 mm, of macropterous female 3.9–4.5 mm, of macropterous male (according to Vilhaste, 1971) 5.05 mm, of macropterous female (with wings) 5.0–5.5 mm.

_Distribution._ Fairly common in Denmark, found in EJ, F, LFM, SJ, and NEZ. – Sweden not rare, locally abundant, but so far only found in Sk, Bl, Sm, Öl, Gl, Ög, Vg, Sdm, and Dr. – Not found in Norway. – Fairly rare in East Fennoscandia, recorded from Al, Ab, N, Ka, Ta, Vib, and Kr. – Widespread in Europe.

_Biology._ In wet biotopes. In “Flachmooren, Uferzone, Auerwäldern und Erlenbruch” (Kunte, 1937). On _Carex_ and _Phragmites_ (Linnawouri, 1969). I found _S. lugubris_ with _Glyceria maxima_, the host-plant according to Müller (1951). In shore meadows and even spruce and birch swamps (Rautikainen and Vastarainen, 1976). Hibernation takes place in larval stages (Müller, 1957). In Sweden adults were found in May–September.

62. _Stræbingianella litoralis_ (Reuter, 1880)
Text-figs. 515–523.

_Liburnia litoralis_ Reuter, 1880: 198.

Vertex light brown, anteriorly darker. Frons and elytra black or dark-mottled between yellow-brown carinæ. Side margins of frons rather convex. Apex of 1st and basis of 2nd antennal segment often black. Pro-, meso-, and metatérnum in brachypters yellowish, or light brown, fore wings transparent, dirty yellowish, 1.7–1.8 times as long as broad, apically rounded. Abdomen in males largely black, in females light brown with darker markings. I have not seen macropterous specimens. According to Le Quesne (1960), scutellum is blackish in macropterous males, vertex, pronotum and scutellum being largely black-brown in macropterous females. Fore wings of macropterous males are said to be hyaline, almost colourless, those of macropterous females light brownish, veins darker. Pygofer of male as in Text-figs. 515, 516, anal tube (Text-figs. 517, 518) with appendages widely apart, genital style as in Text-fig. 519, aedeagus as in Text-figs. 520–522. Ventral aspect of posterior part of female abdomen as in Text-fig. 523. Length of brachypters 2.1–3.2 mm, of macropters (with wings) 3.5–4.3 mm.

_Distribution._ Very rare, so far only recorded from Finland and Scotland. Finland: Ab, Pargas, Kapellstrand (Reuter); Oa, Korsholm 13.VI., 28.VI. 1940, Kvev lax 14.VI. 1940 (Håkan Lindberg).
Biology. Reuter found the species at a sea-shore on *Heleocharis* and *Phragmites*. In Scotland it was taken “on sedges round a small loch in a deep hollow on the moors at Aviemore, Inverness-shire” (Le Quesne, 1960a). Adults in June and July (Le Quesne, 1960b).

**Genus Xanthodelphax W. Wagner, 1963**


Type-species: *Delphax flaveola* Flor, 1861, by original designation.

Body of brachypters entirely light yellow or light orange. Vertex just shorter than broad. Frons 1.7–1.9 times as long as broad, broadest between lower part of eyes, sides distinctly convex. Lateral carinæ of pronotum curved outwards, not reaching hind border. Fore wings of brachypters apically rounded or truncate with rounded corners, 1.5–1.8 times as long as broad. Post-tibial calcar short, number of marginal teeth small (10–11), apical tooth very small. Appendages of anal tube (in our species) short, triangular as seen from behind. Genital styles forceps-like. In Europe three species, two of them present in Denmark and Fennoscandia.

Text-figs. 520, 523, *Strachwingianella litoralis* (Reuter). — 520: aedeagus, ventral aspect; 521: aedeagus from the left; 522: aedeagus from the right; 523: caudal part of female abdomen from below. Scale: for 523 0.25 mm, for the rest 0.1 mm.
Key to species of *Xanthodelphax*

1. Appendages of male anal tube long, several times as long as broad. In Poland and German D.R. *xanthus* Vilhaste, 1965

- Appendages of anal tube in male short, triangular, about as long as broad 2

2 (1) Genital styles long, approximately half as long as height of pygofer (Text-fig. 524). Appendages of male anal tube more closely approximated. Lateral lobes of female basally smoothly narrowing (Text-fig. 532). Genital scale of female small but distinct, black, visible as a small dark point in front of ovipositor (Text-fig. 532) 63. *flaveolus* (Flor)

- Styles short, length approximately 1/3 of height of pygofer (Text-fig. 534). Appendages of male anal tube widely apart. Lateral lobes of female basally abruptly narrowing (Text-fig. 541). Genital scale of female not pigmented, imperceptible 64. *stramineus* (Stål)

63. *Xanthodelphax flaveolus* (Flor, 1861)

Plate-fig. 31, text-figs. 524-533.

*Delphax flava* Flor, 1861: 72.

Brachyters entirely light yellow without dark markings, only claws, spines on hind tibiae and on tarsi black, appendages of anal tube and apices of genital styles in male fuscous, genital scale of female (Text-fig. 533) black or fuscous. Abdomen in macropters sometimes with dark patches. Fore wings of brachyters hyaline, apically truncate or rounded, covering only abdominal terga I-IV. Fore wings of macropters transparent or whitish, semi-transparent, length less than twice the length of abdomen, veins towards apices more or less distinctly fuscous. Male pygofer as in Text-figs. 524, 525, male anal tube as in Text-figs. 526, 527, genital styles as in Text-figs. 528, 529, aedeagus as in Text-figs. 530, 531. Venter of caudal part of female abdomen as in Text-fig. 532. Length of brachyters 2.0-3.0 mm, of macropters (with wings) 3.0-3.5 mm.

Distribution. Denmark: NF-Z, Dyrehaven in June (leg.?). LF-M, Sundby Storskov in July (O. Jacobsen). - Widespread and locally common in Sweden, found in Sk., Bl., Sm., Gt., Ög., Upl., Vst., Ång., Vb., P. I pm. - Norway: Os, Br, Tey, Th, Shi. - Rare and sporadic in East Fennoscandia, found in Ah, N, Ta, Os, Sh, Kb, ObN, and Kr. - Widespread in Europe; also recorded from w. Siberia.

Biology. In meadows (Kuntze, 1937). “Auf einer trockenen Hangwiese mit reicher Vegetation” (Kontkanen, 1938). In both xerophilous and mesophilous meadow (Schiemenz, 1969). “In dry and mesic grass leys, in pastures, cereal fields, and surrounding wasteland bearing meadow vegetation” (Raatikainen & Vasarainen, 1976). Schiemenz (1969) places *X. flaveolus* provisionally among “Ei-Überwinterer”, but Strübing (1956) states that “alle Arten der Gattung *Calligypona* sensu Ossiannilsson im dritten bis vierten Larvenstadium überwintern”. This would include the present species. In Sweden, adults have been collected in June, July, and August.

Text-figs. 524-529. *Xanthodelphax flaveolus* (Flor). - 524: male pygofer from behind; 525: male pygofer from the right; 526: male anal tube from behind; 527: male anal tube from the left; 528: left genital style from behind; 529: left genital style in lateral aspect. Scale: 0.1 mm.
64. *Xanthodelpha stramineus* (Stål, 1858)
Text-figs. 534–542.

*Delphax stramineus* Stål, 1858; 358.

Very like the preceding species, differing only by the structure of male and female genitalia. The quotient length: width of fore wings in brachypters is on an average a little higher in *stramineus* than in *flavosus*, but this is not a reliable character, as there is considerable overlapping in the ranges of variation of both species. Pygofer of male as in Text-figs. 534, 535, male anal tube as in Text-figs. 536, 537, genital style as in Text-fig. 538, aedeagus as in Text-figs. 539, 540. Ventral aspect of posterior part of female abdomen as in Text-fig. 541, genital scale as in Text-fig. 542. Overall length of brachypters 2.0–3.0 mm, of macropters 3.35–4.0 mm.

Distribution. Rare in Denmark, found in LFM, Guldhøgskund 12.VIII.1918, and in Bødø 7.VII.1915 by O. Jacobsen, and in NEJ, Thorup strand 29.VI.1973 by E. Bøggild. In Sweden less common than *flavosus*, established in Sk., Sn., Ol., Ög., Vg., Boh..
Dbl., Sdm., Upl., and Áng. - So far not found in Norway. - Common in East Fennoscandia: A1, Ab, N = Om and Ok, also in Vib and Kr. - Widespread in Europe, also found in Kazakhstan.

Biology. On meadows (Kuntze, 1937). In dryish fields, moist sloping meadows, and peaty meadows (Linn. S. 1952). "Mainly found in similar but perhaps slightly drier habitats than the preceding [a. flavidus] species" (Raatkainen & Väsränen, 1976). Hibernation takes place in the larval stages (Strübing in Müller, 1957; Remane, 1958). Sometimes found in mixed populations with the preceding species. In Sweden and Finland adults have been collected in June, July, and August.

Genus Paradelphacodes W. Wagner, 1963


Type-species: Delphax paludosa Flor, 1861, by original designation.

Vertex as long as broad. Froms about 2 1/2 times as long as broad, broadest near middle, sides faintly convex or nearly parallel. Median carina of frons sharp but tending to be obsolete on junction with vertex. Rostrum reaching to basis of hind coxae. Lateral carinae of pronotum curving outwards, not reaching hind border. Fore wings of brachypters apically rounded. Post-tibial calcar comparatively long, with many (>20) marginal teeth, apical tooth present. Male genital styles broadening towards apex. Appendages of anal tube in male short, parallel. In Europe one species.

65. Paradelphacodes paludosa (Flor, 1861)

Text-figs. 543-550.

Delphax paludosa Flor, 1861: 34.

Brownish yellow, abdomen of male blackish. Frons sometimes with a narrow light transverse band on lower margin. Antennae comparatively long, apex of first and basis of second segment dark. Fore wings of brachypters as long as abdomen, 2.1-2.5 times as long as broad, brownish yellow with darker, distinctly granulate veins. Fore wings of macropters twice as long, also with dark veins. Male pygofer as in Text-figs. 543, 544, anal tube of male as in Text-figs. 545, 546, genital styles as in Text-fign. 547, aedagus as in Text-figs. 548, 549. Venter of posterior part of female abdomen as in Text-fign. 550. Overall length of brachypters 1.9-3.0 mm, of macropters 3.25-4.0 mm.

Distribution. Rare in Denmark: NW, Isbjoerg, Hansted reservation 30.VII.1962 (N. P. Kristensen); B, Bastemose 21.VI.1976 (L. Trolle). - Rare also in Sweden, found in Sk., Sm., Ög., Upl., and Áng. - Not found in Norway. - Rare and sporadic in East Fennoscandia, established in Ab, Ta, Oa, Sh, Kb, and Kr. - Widespread in Europe (not in the Pyrenean Peninsula), also found in Mongolia, Maritime Territory, and Japan.

Biology. In wet marshes with Carex. "In places where sedges are growing. It lives very near the bog surface, often among Sphagnum ..." (Linn. S. 1952). In the "Cariceto canescens - Agrostidetum caninae-association" (Marchand, 1953). On Molinia (Schiemenz, 1971). "In swamps, particularly tall-sedge bogs, and also in shore meadows" (Raatkainen & Väsränen, 1976). Hibernation takes place in the larval stage (Remane, 1958). In Sweden, adults have been found in June and July.

Genus Oncodelphax W. Wagner, 1963


Type-species: Delphax pulfula Boheman, 1852, by original designation.

Vertex as long as broad. Froms about 1.7 times as long as broad, broadest near middle, sides convex, median carinae sharp but obsolete on junction with vertex. Antennae short, first segment about as long as broad. Rostrum reaching basis of hind coxae. Lateral carinae of pronotum curved outwards, not reaching hind margin. Fore wings of brachypters apically rounded or truncate with rounded corners, 1.3-1.5 times as long as broad. Post-tibial calcar comparatively long, with 12-17 marginal teeth, apical tooth

Text-figs. 538-542. Xanthodelphax stramineus (Stål).
- 538: left genital style; 539: aedagus, ventral aspect; 540: aedagus from the left; 541: caudal part of female abdomen from below; 542: genital scale in situ from below. Scale: 0.25 mm for 541, 0.1 mm for the rest.
small. Male pygofer as seen from behind almost twice as high as broad. Appendages of male anal tube large, more than twice as long as basal width. Lateral lobes of female caudally protruding towards middle line. A distinct genital scale absent. One palaeartic species.

66. Oncodelphax pullulus (Boheman, 1852)
Plate-fig. 19, text-figs. 551–558.

Delphax pullula Boheman, 1852b: 116.

Head in males brownish yellow to light brown, elytra a little lighter. Pronotum and mesonotum of brachypterous male light yellow, thoracic venter blackish brown, fore wings shining brown to black, apical margin narrowly yellowish, femora and tibiae yellowish, apices of tarsi fuscous. Abdomen yellowish, pygofer black. Brachypterous female dirty yellow or brownish yellow, fore wings concolorous, head often chestnut brown, elytra lighter. Macropterous female often dark brown. Male pygofer as in Text-figs. 551, 552, male anal tube in lateral aspect as in Text-fig. 553, styles short (Text-fig. 554), aedeagus slender, almost straight (Text-figs. 555–557). Venter of caudal part of female abdomen as in Text-fig. 558. Length of brachypterous male 1.6–1.9 mm, of brachypterous female 2.1–2.4 mm, of macropterous female (with wings) 3.1–4.0 mm. I have not seen macropterous males of this species.

Distribution. Rare in Denmark: NWJ, Nors so 25 VII.1962 (N. P. Kristensen); NEZ, Hillerød 6 VIII.1918 (O. Jacobsen); I.F.M., Marielyst forest 26 VII.1915 (O. Jacobsen). Not rare, locally abundant in Sweden, established in Sk., Bl., Sm., Öl., Gil., Ög., Vg., Upl., Vrm., Dnr. – Rare in Norway, found in AK, Oslo, Ørnsøya, according to Sibbke (1874), and in Hes: Eidsvoll i1 VII.1974 (Oostinnenbos, 1977). – Scarce and sporadic in East Fennoscandia, found in Al, Ab, N, St, Ta, Oa, Kh, On; Viib, Kr. – Austria; France; German D.R. and F.R.; England, Scotland, Netherlands, Poland, Switzerland, Estonia; n. Russia; Yugoslavia.

Biology. In marshes with sedges (Kuntze, 1937). In “Carex vesicaria-Uferweissmohr” (Kontkanen, 1938). Tyrophobion, in tall-sedge bogs and wet “rimpi” bogs (Linnanvuori, 1952). In Sweden adults were collected in ilt. May and in June and July.

Text-figs. 543–550. Paradelphaxodes pullulosa (Flor). – 543: male pygofer from behind; 544: male pygofer from the right; 545: male anal tube from behind; 546: male anal tube from the left; 547: right genital style; 548: aedeagus, ventral aspect; 549: aedeagus from the left; 550: caudal part of female abdomen from below. Scale: 0.25 mm for 550, 0.1 mm for the rest.
Genus *Criomorphus* Curtis, 1833

*Criomorphus* Curtis, 1833: 195.

Type-species: *Criomorphus albonarginatus* Curtis, 1833, by original designation.

Frons with two median carinae. Vertex as broad as long or broader than long, sides approximately parallel. Antennae short. Side carinae of pronotum curved outwards, not reaching hind border. Fore wings of brachypters apically truncate, about 1.25 times as long as broad, shining black or brownish, hind margin broadly whitish. Marginal teeth of post-tibial calcar small, number small and much varying, apical tooth inconspicuous or absent. Pygofer of male without a lateral incision. Genital styles diverging, pointed. Genital scale of female distinct, pigmented. In Northern Europe three species.

**Key to species of *Criomorphus***

1. Median carinae of frons usually separate throughout. Pygofer of male (Text-fig. 559) as seen from behind almost triangular, lower corners angular. Appendages of anal tube in male very short. Median margins of laterally lobes in female distally of middle each with a small tooth (Text-fig. 566). Genital scale of female (Text-fig. 567) small, width less than 0.2 mm

67. *albonarginatus* Curtis

- Median carinae of frons confluent towards clypeus, forming a V or an Y. Pygofer of male not as above. Appendages of anal tube longer. Genital scale of female larger, width over 0.25 mm

2. (1) Carinae of frons distinct throughout. Appendages of anal tube in male thin (Text-fig. 576). Median margin of lateral lobe in female without a tooth (Text-fig. 283).

Width of genital scale in female about 0.27 mm (Text-fig. 584). 69. *borealis* (J. Sahlberg)

- Carinae of frons eanescent towards junction with vertex. Appendages of anal tube in male stout (Text-fig. 568). Median margin of lateral lobe in female with a small tooth near middle (Text-fig. 574). Genital scale of female large, width about 0.43 mm. (Text-fig. 575) 68. *moestus* (Bohemian)

67. *Criomorphus albonarginatus* Curtis, 1833

Plate-fig. 20, text-figs. 559–567.

*Criomorphus albonarginatus* Curtis, 1833: 195.

*Delphax collaris* Stål, 1853: 175.


Head and notum brownish yellow. Carinae of frons ivory-white, margined with black. Caudal border of pronotum broadly whitish. Posterior side-margins of pronotum also whitish (⊙) or light yellowish (⊙). Fore wings of brachypters reaching a little beyond hind border of third abdominal tergum, brownish black (⊙⊙) or brownish yellow (⊙⊙⊙).
apical margin in both sexes broadly whitish. Wings in macropters transparent, colourless or sordid yellow, veins yellow. Venter in male largely blackish brown, in female brownish yellow. Abdomen in male black, in female brownish yellow, fore borders of tegal segments blackish, hind borders lighter or concolorous. Legs with dark longitudinal streaks. Macropters' sometimes largely brownish yellow, sometimes more or less resembling brachypers in colour. Male pygofer as in Text-fig. 559, appendages of male anal tube short (Text-figs. 560, 561), genital style as in Text-fig. 562, aedeagus as in Text-figs. 563-565. Venter of posterior part of female abdomen as in Text-fig. 566, genital scale as Text-fig. 567. Overall length of brachypers 2.3-3.1 mm, of macropters 3.5-4.1 mm.

Distribution. Fairly common in Denmark, found in all districts except SJ. - Fairly common in Sweden, Sk. - Ang. - In Norway only found in Ø, Frederikstad and Hvaler (Helleisen); Br: Bingen, Modum (Holgersen), and TE: Øverland, Vestfjordalen (Holgersen). - Fairly common but sporadic in South and Central East Fennoscandia, up to Ora, So, and Kb; also in Kr. - Widespread in Europe, also in Tunisia and Israel.

Biology. In meadows and coastal dunes and on low vegetation in forests (Kuntze, 1937). "Scattered in leys and in the undergrowth of the surrounding woods, from where it migrated into cereals" (Raatikainen & Väisänen, 1973). "Nowadays, chiefly in leys, pastures, meadows at forest edges and cereal fields. In cages this species reproduced on oats and on Festuca pratensis and fed on Poa pratensis, Phleum pratense, Agropyron repens and Deschampsia caespitosa" (Raatikainen & Väisänen, 1976). Hibernation takes place in the larval stage (Müller, 1957). In Sweden adults have been collected in May, June, and July. Macropters are rare.

68. *Crimorphus moestus* (Boheman, 1847)
Text-figs. 568-575.

*Delphax moesta* Boheman, 1847: 59.
*Delphax thoracica* Stål, 1838: 356.

Resembling the preceding species, differing by characters given in the key and by other details in the male genitalia. Curinae of frons usually not distinctly lighter than interspaces. Pygofer of male (Text-fig. 568) black, hind border fairly broadly whitish especially in upper part. Appendages of male anal tube (Text-fig. 569) thick and comparatively long. Genital style as in Text-fig. 570. Aedeagus (Text-figs. 571-573) slightly S-curved. Venter of posterior part of female abdomen as in Text-fig. 574, genital scale

Text-figs. 559-567. *Crimorphus albonotatus* Curtis. - 559: male pygofer from behind; 560: male anal tube from behind; 561: male anal tube from the left; 562: left genital style; 563: aedeagus, ventral aspect; 564: aedeagus from the left; 565: aedeagus from the right; 566: caudal part of female abdomen from below; 567: genital scale from below. Scale: 0.25 mm for 566, 0.1 mm for the rest.
as in Text-fig. 575. Overall length of brachypters 2.25–3.6 mm, of macropters 3.8–4.2 mm.

Distribution. Not found in Denmark, nor in Norway. — Probably not uncommon in Sweden in its normal biotope, so far established in Ög., Upl., Dr., Hls., Ang., Nb., and Lu., Lpm. — Rare and sporadic in East Fennoscandia, found in N, Oa, Om, ObN, and LKw, also in Vib and Kr. — England, France, German D.R., Estonia, Latvia, Bohemia, n. Russia.

Biology. "Bewohnt die offenen sumpfigen Ufern (Kontkanen, 1949). On the lower parts of Calamagrostis canescens (Ossiannilsson, 1944). Hibernation takes place in the larval stage (Müller, 1957). In Sweden, adults have been found in June and July. Macropters are rare.

69. *Criomorphus borealis* (J. Sahlberg, 1871)

Text-figs. 576–584.

*Ditropis borealis* J. Sahlberg, 1871: 477.

Resembling *Criomorphus alboeaginosus*, differing by characters mentioned in the key, and by other details in the structure of the male genitalia. Pygofer of male (Text-fig. 576) black with yellowish margins. Anal tube of male as in Text-figs. 577, 578, genitalic style as in Text-fig. 579, aedeagus (Text-figs. 580–582) slightly curved. Ventral aspect of caudal part of female abdomen as in Text-fig. 583, genitalic style as in Text-fig. 584. Length of brachypters 2.25–2.8 mm. I have not seen macropters of this species.

Distribution. Not found in Denmark. — In Sweden only in the north (Dr., T., Lpm.). — Norway: only found in Os, Ringebu (H. Holgersen), and Ns: Saltalen (J. Sahlberg). East Fennoscandia: common in the northern part, fairly common also in the south. — Estonia, Latvia, Poland, German D.R., Bohemia, n. Russia, n.w. Siberia, Mongolia.
Biology. "Auf krautreichen Wiesen, hauptsächlich in der subalpinen Region und in krautreichen Birkenwäldern" (Lindberg, 1932a). "Bewohner der Feldsicht verschiedener mehr oder minder frischer Wälder und grasreicher Brücher" (Kopfkanen, 1949). "Auf feuchten, Waldwiesen... im Callanagrostis canevensis - Molinia-Bestand" (Schiemenz, 1976). Strübing (1960) reared Criomorphus borealis on Callanagrostis canevensis. In Petsamo adults were found in June and July (Lindberg, 1932a). Our Swedish material comprises adults collected in June, July and August, also in Ab. Sammati the species was found as late as 16. V (Lindberg, 1947). On the other hand, Strübing (1960) found "ältere Imagines" already on 30.V. (1959) in Grünwald, German D.R. Macropterous individuals are very rare.

Genus Javesella Fennah, 1963

Javesella Fennah, 1963: 15.

Type-species: Fulgora pellicula Fabricius, 1794, by original designation.


Type-species: Fulgora pellicula Fabricius, 1794, by original designation.

"Coarsely built. Vertex quadrate, parallel sided, anterior third surpassing eyes; frons about twice as long as broad; lateral pronotal carinae not reaching hind margin; calcar many-toothed. Pygofer rather elongate, medioventrally shallowly indented, lateral margins entire; diaphragm dorsally V-shaped, unarmed medially. Genital styles simple, sinuate, tapering, strongly divergent... First valvifers obtusely excavate near base" (Fennah, l.c.). Appendages of anal tube in male in lateral aspect hook-shaped, set close to each other; almost contiguous at base. In Denmark and Fennoscandia 9 species. Separation of females may be difficult.

Key to subgenera of Javesella

1 Appendages of anal tube in male short, usually strongly curved. Genital styles of male proximally of apex more or less compressed. Aedeagus either not curved towards venter, or hook-like (Text-fig. 592), not evenly arched
   subgenus Javesella Fennah
   - Appendages of anal tube in male long, fairly curved. Genital styles not compressed near apex. Aedeagus evenly curved towards venter (Text-fig. 668)
     subgenus Hoffnerianella W. Wagner.

Text-figs. 576-584. Criomorphus borealis (J. Sahlberg). - 576: male pygofer from behind; 577: male anal tube from behind; 578: male anal tube from the left; 579: right genital style; 580: aedeagus, ventral aspect; 581: aedeagus from the left; 582: aedeagus from the right; 583: caudal part of female abdomen from below; 584: genital scale from below. Scale: 0.25 mm for 583, 0.1 mm for the rest.
Key to species of \textit{Javesella}

1. Males

- Females

2. (1) Inner margin of dorsal incision of pygofer caudally converging, forming a forceps-shaped figure (Text-fig. 468) 3
- Inner margin of dorsal incision of pygofer not converging caudally 4

3. (2) General colour of head and thorax dark, black or dark brownish, fore wings of brachypters blackish brown, basally lighter. Aedeagus as in Text-figs. 651-653

- General colour of head and thorax light, fore wings of brachypters light, sordid yellowish or light yellow. Aedeagus as in Text-figs. 657-659 78. \textit{alpina} (J. Sahlberg) 5

4. (2) Hind margin of pygofer in lateral aspect strongly convex (Text-fig. 625) 5
- Hind margin of pygofer in lateral aspect truncate 7

5. (4) Lateral outline of aedeagus as in Text-figs. 629, 630 74. \textit{discolor} (Boheman) 6
- Lateral outline of aedeagus different 6

6. (5) Lateral outline of aedeagus as in Text-fig. 636 75. \textit{simillima} (Linné)

- Lateral outline of aedeagus as in Text-figs. 643, 644 76. \textit{botnica} Hulden 5

7. (4) Aedeagus recurved, in lateral aspect hook-like (Text-figs. 591, 592)

- Aedeagus straight or evenly curved, not hook-like 8

8. (7) Aedeagus in lateral aspect forked into two lobes (Text-figs. 602, 603, 612, 620) 9
- Aedeagus not forked 79. \textit{stall} (Metcalf) 10

9. (8) Ventral lobe of aedeagus approximately half as long as dorsal lobe (Text-fig. 620) 10
- Ventral lobe of aedeagus as long as dorsal lobe or a little shorter 9

10. (9) Aedeagus deeply forked, lobes several times as long as broad (Text-figs. 602, 603)

- Aedeagus shallowly forked, lobes 1-1/2-2 times as long as broad (Text-fig. 612) 72. \textit{obscurita} (Boheman) 11

11. (1) Basal dilatation of lateral lobe almost angular (Text-figs. 593, 594). Fore wings of brachypters over twice as long as broad. Margins of genital scale (Text-figs. 595, 596) not distinctly thickened 70. \textit{pellucida} (Fabricius)

- Basal dilatation of lateral lobe rounded or inconspicuous 12

12. (11) Fore wings of brachypters 1.2-1.7 times as long as broad 13
- Fore wings of brachypters 1.7-2.25 times as long as broad 17

13. (12) Fore wings of brachypters brown or fuscous 14
- Fore wings of brachypters colourless 16

14. (13) Fore wings of brachypters entirely brown, only apical margin lighter 16

- Fore wings of brachypters basally lighter 15

15. (14) Median corna of frons obsolete on junction with vertex. Head and thorax largely black 71. \textit{forcipata} (Boheman)

Text-figs. 585-592. \textit{Javesella pellucida} (Fabricius). – 585: face; 586: male pygofer from behind; 587: male pygofer from the right; 588: male anal tube from the left; 589: left genital style; 590: aedeagus from behind; 591: aedeagus from the right; 592: aedeagus from the left. Scale: 0.1 mm.
Median carina of frons distinct throughout. Anterior part of body largely light brown. Genital scale small (Text-fig. 660).

16 (15) Basal dilatation of lateral lobes large (Text-fig. 660). Genital scale small (Text-fig. 661).

16 (13) Basal dilatation of lateral lobes less prominent.

74. disco (Boheman) & 75. simillima (Linnæusculus)

17 (12) Fore wings of brachypters brownish, apical margin whitish. Genital scale as in Text-fig. 622.

73. salina (Haupt)

17 (10) Fore wings of brachypters colourless or smoke-coloured, apical margin concolorous.

18 (17) Median margin of lateral lobe finely curved, basal dilatation inconspicuous (Text-fig. 645).

76. obtusata (Hulden)

18 (18) Median margin of lateral lobe markedly curved, basal dilatation distinct (Text-fig. 605).

19 (18) Fore margin of genital scale strongly thickened (Text-fig. 606).

Genital scale as in Text-fig. 614.

71. dubia (Kirschbaum)

72. obscurilla (Boheman)

Fulgora pellucida Fabricius, 1794: 7.
Fulgora marginata Fabricius, 1794: 7.
Dolichaspis dispar Fallén, 1808: 126.

Much varying in colour. Male (Plate-fig. 15) usually largely black, carinae of head (Text-fig. 585) yellowish, pronotum largely whitish. Tibiae dirty yellowish with black longitudinal streaks. Fore wings of brachypters 2.2-2.6 mm times as long as broad, apically rounded, colourless or yellowish, commissural margin often darkened. Fore wings of macropters colourless, transparent with partly darker veins. Especially brachypters often lighter in colour, partly brownish yellow. Female usually brownish yellow or sordid yellow, often with more or less extended blackish patches. Post-tibial calcar with 14-21 marginal teeth. Male pygofer as in Text-figs. 586-587, anal tube of male as in Text-fig. 588, genitalic style as in Text-fig. 589, aedeagus short, hook-like (Text-figs. 590-592). Ventral aspect of caudal part of female abdomen as in Text-fig. 593, left lateral lobe as in Text-fig. 594, genital scale as in Text-figs. 595, 596. (It must be remarked that the aspect of the genital scale as seen in situ often differs considerably from its appearance when it is depressed under a coverglass). Overall length of brachypters 2.1-3.4 mm, of macropters 4-5 mm.

Distribution. Common and found in almost all districts in Denmark, Sweden, and East Fennoscandia. - In Norway so far established in AK, HEl, ON, BO, BV, TE, TH, HO, MR, ST, NT, NY, NO, TR, and FI. - Widespread in Europe, also in Algeria, Azores, Morocco, Andalucia, Sardinia, Canary and Balearic Islands, Libya, Malta, Maritimes Territory, Mongolia, Sakhalin, Siberia, Uzbekistan.

Biology. On grasses in wet biotopes but also in cultivated fields. Owing to the economic importance of $J$. pellucida, its biology has been comparatively thoroughly studied, e. g. in Sweden and Finland (Tullgren, 1925; von Rosen, 1956; Kanervo & al., 1957; Heikinheimo, 1958; Järjens, 1964; Quayum, 1968), in Central Sweden and in the western coastal region of Finland the species is univoltine (von Rosen, 1956, Kanervo & al., 1957). Hibernation in Central Sweden takes place mainly in larval stages II and III (Tullgren, l. c., von Rosen, l. c.), in Finland mainly in stages III and IV (Kanervo & al., l. c.). Breeding plants and food-plants are many grasses, including cereals, Avena sativa and Lolium perenne being preferred as oviposition plants (Quayum, l. c.). Eggs are inserted into the hollow stems of the host-plants and can be found arranged in longitudinal rows inside these stems (Tullgren, l. c.). According to von Rosen (l. c.) one female can produce 500-1000 eggs. The average number of eggs laid in plants is 430 per female (Heikinheimo, l. c.), or 232 ± 62,8 (Quayum, l. c.). The incubation period lasts 2-3 weeks. Contrary to most other Delphacidae, macropters of $J$. pellucida are more common than brachypters in Denmark and Fennoscandia, as well as in England. But in Iceland brachypters dominate (Lindroth & al., 1973). According to results obtained by Quayum (l. c.) in laboratory studies, population density seems to have some effect on wing dimorphism relations, crowding in larval stages resulting in an increased proportion of macropteral females. But these conditions deserve more attention.

Subgenus Javesella Fennah, 1963

70. Javesella (Javesella) pellucida (Fabricius, 1794)
Plate fig. 15, text-figs. 585-596.
Economic importance. *Javesella pellucida* acts as a vector of two virus diseases of oats, viz. oat dwarf tillering disease (ODTD), and oat striate and red disease (OSRD) (Lindsten, 1961).

71. *Javesella (Javesella) dubia* (Kirschbaum, 1868)

Text-figs. 597-606.


*Delphax nitidipennis* Kirschbaum, 1868: 31, partim.

*Liburnia parvagena* Reuter, 1880: 197.


Resembling *pellucida* but brachyters are more common than macropters. Much varying in colour. The brachypterous male is often largely light but usually almost entirely black with carinate of head light; hind border of pronotum only narrowly light. Fore wings of brachypters 1.68-2.25 times as long as broad, colourless, yellowish or smoke-coloured. Macropters male usually resembling the corresponding form of *pellucida*, prosternal hind border narrowly or faintly broadly whitish. The female varies accordingly. Male pygophe as in Text-figs. 597, 598, male anal tube as in Text-fig. 599, genital style as in Text-fig. 600, aedeagus (Text-figs. 601-603) longish, deeply forked. Venter of posterior part of female abdomen as in Text-fig. 604, left lateral lobe as in Text-fig. 605, anterior margin of genital scale (Text-fig. 606) arched, thickened. Overall length of brachypters 2.15-3.4 mm, of macropters 3.2-4.3 mm.

Distribution. Fairly common in Denmark, found in SJ, EU, F, Sz, NZW, NEZ, and B. - Common in Sweden, Sk. - P. I pm. - Norway: VAy, Ry, Ri, HOi, MRy. - East Fennoscandia: found in most districts up to OpN and Ks, common at least in the southwest. - Widespread in Europe, also found in the Azores, Morocco, Altai, Kazakhstan, and Uzbekistan.


Text-figs. 597-603. *Javesella dubia* (Kirschbaum). - 597: male pygophe from behind; 598: male pygophe from the right; 599: male anal tube from the left; 600: left genital style; 601: aedeagus, ventral aspect; 602: aedeagus from the right; 603: aedeagus from the left. Scale: 0.1 mm.
Economic importance. The species is a vector of European wheat striate mosaic virus (Kishimoto, 1961).

Text-figs. 604-606. Javesella dubia (Kirschbaum). – 604: caudal part of female abdomen from below; 605: left lateral lobe of female from below; 606: genital scale from below. Scale: 0.25 mm for 604, 0.1 mm for the rest.

72. Javesella (Javesella) obscurella (Boheman, 1847)

Text-figs. 607-614.

Dolichos obscurella Boheman, 1847a: 53.
Liburnica obscurata Edwards, 1888: 197.

Resembling pellicula and dubia, brachypters more common than macropters. Colour much varying between brownish yellow and deep black, dark forms predominating. In these dark specimens the hind border of pronotum is only narrowly light and fore wings of brachypters may be blackish brown. Ratio length: width of fore wings in brachypters 1:85:2:1. Veins of fore wings in both brachypters and macropters with conspicuous setaceous granules. In lateral aspect, hind border of male pygofer (Text-fig. 608) less straightly cut off than in pellicula and dubia, but less convex than in discolor. Male pygofer from behind as in Text-fig. 607, male anal tube as in Text-fig. 609, genital style as in Text-fig. 610. Aedeagus (Text-figs. 611, 612) short, forked but less deeply so than in dubia and sabina. Venter of posterior part of female abdomen as in Text-fig. 613, genital scale as in Text-fig. 614. Overall length of brachypters 1.9-3.15 mm, of macropters 1.5-4.25 mm.

Distribution. Scarce in Denmark, found in EJ, NEJ, F, SZ, NEZ. – Common in Sweden, Sk. – T. I pm. – The Norwegian records given by Siecke (1874) cannot be accepted without revision. H. Holgersen collected obscurella in a few localities in Ry, and Støt-Ryken found it in Nys: Summa, Summar. – East Fennoscandia: common, found up to 1.8W. – Holarctic. Widespread in Europe, also found in Anatolia, n. Siberia, and Mongolia.

Text-figs. 607-614. Javesella obscurella (Boheman). – 607: male pygofer from behind; 608: male pygofer from the right; 609: male anal tube from the left; 610: left genital style; 611: aedeagus ventral aspect; 612: aedeagus from the left; 613: caudal part of female abdomen from below; 614: genital scale from below. Scale: 0.25 mm for 613, 0.1 mm for the rest.
Biology. In "Salzstellen, Flachmooren, Wäldern, Waldlichtungen, Wiesen" (Kuntze, 1937). Belongs to the "Molkenata" (Marchand, 1953). Ikäheimio & Raatikainen (1961) gave a brief account of the life cycle of *J. obscurella* in Finland. According to these authors the species "produces one generation a year and hibernates at the nympal stage. . . . Oviposition begins in June. The eggs are usually laid in the stems and leaves of cereals. . . . After the harvest, the nympas feed on shoots remaining in the stubble, on gramineous weeds and on the timothy grass established in the cereals. The nympas seem to spend the winter in the habitats where they hatched, on the surface of the ground. . . . Emergence starts in May or in some years not until June. . . . From the end of May to beginning of July the long-winged leafhoppers migrate from the grass leys, where they have overwintered, mainly to spring cereals and ovipose in these." In Sweden adults have been found in May, June, July, August, and September.

Economic importance. *Javesella obscurella* is a vector of the wheat striate mosaic virus and the oat sterile-dwarf virus (Ikäheimio & Raatikainen, 1961).

73. *Javesella (Javesella) salina* (Haupt, 1924)

Text 73. 615-622.

*Deutera salina* Haupt, 1924: 298.

*Philaena juncea* Haupt, 1935: 141.

Head and dull yellowish, frons between carinae concolorous or mottled with fuscous. Median carina of frons more or less obsolete on junction with vertex. Pronotum largely brown yellow or fuscous with hind border lighter. Mesonotum darker or lighter brown or fuscous, hind margin more or less distinctly lighter. Venter of thorax largely dark brown or solid yellow with fuscous patches. Fore wings of brachypters apically rounded, usually dark brown, sometimes lighter, apical margin narrowly whitish. Ratio length: width of fore wings in brachypters = 1:7-2:0. Abdomen of male black. Legs usually largely solid yellow. Female often lighter coloured. Pygofer of male as in Text 73, 616, 617, male and tube as in Text 73, 617, genital style as in Text 73, fig. 618, aedeagus (Text 73, figs. 619, 620) deeply forked, lower branch about half as long as the upper one. Venter of posterior part of female abdomen as in Text 73, fig. 621, genital scale as in Text 73, fig. 622. Length of brachypters 1:88-2:6 mm, macropters about 3:4 mm.


Biology. On *Junnea* (Haupt, 1935). On *Junnea Gerdii* in "Salzstellen" (Kuntze, 1937). According to Kuntze (1937) also on "Brixia intermedia" ( = *Brixia media*?) in

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Text 72. 615-622. *Javesella salina* (Haupt). - 615: male pygofer from behind; 616: male pygofer from the right; 617: male anal tube from the left; 618: left genital style; 619: aedeagus, ventral aspect; 620: aedeagus from the right; 621: caudal part of female abdomen from below; 622: genital scale from below. Scale: 0.2 mm for 621, 0.1 mm for the rest.
"Lachmooren". As reported under "Distribution", the Swedish specimens were found in July, August, and September. Brachypters seem to be more common than macropters.

74. *Jaresella (Jaresella) discolor* (Boheman, 1847)

Text-figs. 623-633.

*Dolichos discolor* Boheman, 1847: 61.

Flaws comparatively broader than in *pellucida* and *dubia* (Text-fig. 623; cf. Text-fig. 585). Body in both sexes usually largely black, carinate of head, hind border of pronotum and apex of scutellum, brownish yellow. Fore wings of brachypters apically rounded, sometimes almost colourless, sometimes brownish, in the latter case apical margin narrowly lighter. Index length: width of fore wings in brachypters 1.4-1.7. Females are often lighter, much varying in colour. Specimens from subarctic biotopes may also be more or less light-coloured. Male pygofer as in Text-figs. 624, 625, male anal tube as in Text-fig. 626, genital style as in Text-fig. 627, aedeagus as in Text-figs. 628, 630, ventral aspect of caudal part of female abdomen as in Text-fig. 631, genital scale as in Text-figs. 632, 633. Overall length of brachypters 2.25-3.3 mm, macropters 4.4-5.5 mm.

Distribution. Common and widespread in Denmark, Sweden (Sk. – T. I pm.) and East Femoscandia (AL Ah, N 1 c and I 1). – In Norway so far found in AR, HH, Os, IH, LAX, Ry, Ri, HOJ, MIR, STE, N0, N0, fR, and TRL. – Widespread in Europe, also found in Algeria, n. and m. Siberia, and Mongolia.


Economic importance. The species can transmit oat sterile-dwarf virus (Vacke, 1963), but its importance and ability as a vector of this disease has not been studied in Femoscandia.

Text-figs. 623-633. *Jaresella discolor* (Boheman). – 623: face; 624: male pygofer from behind; 625: male pygofer from the right; 626: male anal tube from the left; 627: left genital style from outside; 628: aedeagus, ventral aspect; 629: aedeagus from the left; 630: aedeagus from the right; 631: caudal part of female abdomen from below; 632: genital scale, depressed under coverplate; 633: genital scale (another specimen) in situ from below. Scale: 0.25 mm for 632, 0.1 mm for the rest.
75. Javesella (Javesella) simillima (Linnavuori, 1948)
Text-figs. 634-639.


*Calligypena simillima* Linnavuori, 1948: 45.

The following is a translation of Linnavuori's description in German. “♂: Shape as that of *C. discolor* (Boh.:) Median carina and margins of frons and narrow margin of clypeus light yellow, interspaces dark brown. Vertex white, pronotum entirely and mesonotum light yellow. Abdomen blackish with some yellow markings on segments 1 and 2. Fore wings uniform in width with rounded apices, about 1 1/2 times as long as broad, a little shorter than abdomen. Antennae and legs yellowish, pretarsus darker. Genital segment as in *discolor*, but genitalia distinctly different. ♀: As *C. discolor*, but body a little more slender. Median carina and margins of frons and clypeus yellow, interspaces on clypeus and on lower part of frons brownish, rest of body light yellow. Fore wings considerably shorter than abdomen, about 1 1/4 times as long as broad. Genitalia as in *C. discolor*, length ♀: 1.5-1.6 mm; ♂: 2.0-2.1 mm. Macropterous form as yet unknown.” Index length: width of fore wings in brachypterous males = 1.57-1.68 (Huldén, 1974). Lateral outline of male anal tube as in Text-fig. 634, genitalic style as in Text-fig. 635, aedeagus as in Text-fig. 636, ventre of posterior part of female abdomen as in Text-fig. 637, genital scale as in Text-figs. 638, 639.

Distribution. East Fennoscandia: Ab: Pargas (Reuter), Karišlojo (J. Sahlberg), Raisio (Linnavuori); Ta: Ruovesi (J. Sahlberg); Sb: Kiuruvesi (Linnavuori); Kr: Jaakkima (J. Sahlberg). - Found in two localities in Estonia (Vilbaste, 1971). German D.R.: Erzgebirge; Thüringer Wald (Schiemann, 1975); n. Siberia: Taimyr.


76. Javesella (Javesella) bottonica, Huldén, 1974
Text-figs. 640-645.


The following is a transcript of the original description: ♀ length: 2.00-2.46 mm (f. brach.), 3.8 mm (f. macr.). Head black to blackish brown with pale yellowish brown carinae. Antennal segments yellowish brown with reddish brown bases. Pronotum with light yellow carinae and posterior edge, between the carinae varying in colour from black to light yellow, with dark patches. Scutellum blackish brown. Femora at base and distal segment of tarsi dark. Wings brownish, ..., ♀ length: 2.66 mm in f. brach., unknown in f. macr., similar to macr., but with larger light patches and light spots on last three segments of abdomen, ..., Index of length and width of wing (short-winged males) 1.97 (1.70-2.32). Male anal tube as in Text-fig. 640, genital style as in Text-fig. 641, aedeagus as in Text-figs. 642-644, ventral aspect of posterior part of female abdomen as in Text-fig. 645.

Distribution. So far only found in Finland and adjacent part of USSR. Ta: Ruovesi (J. Sahlberg); Kl: Parnikala (Hällén); Oz: Petaala; Bergö; Maxmo (Häkäni Lindberg); Sb: Joross (P. H. Lindberg); ObN: Rovaniemi (Häkäni Lindberg); LkW: Pallasjärvi (Weigel); Kr: Dvoretz (Günther), Paadana (J. Sahlberg).

Biology. Not studied. Adults were found in June and July. Macropterous seem to be more rare than brachypters.
77. *Javesella (Javesella) forcipata* (Bohemian, 1847)

*Delphax forcipata* Bohemian, 1847: 57.

Froms black between brownish yellow carinae, vertex dark brown, carinae obsolete. Thorax in dark individuals sometimes entirely black without traces of lighter colour; usually the hind border is narrowly and indistinctly brownish yellow. Fore wings of brachypeters black-brownish or dark brownish, proximally lighter. Index length: width of fore wings in brachypeters 1.20: 1.63. Abdomen black. Male pygofer as in Text-figs. 646-648. Anal tube of male as in Text-fig. 649, genital style as in Text-fig. 650, aedeagus as in Text-figs. 651-653, venter of caudal part of female abdomen as in Text-fig. 654, genital scale as in Text-fig. 655. Length of brachypeters 2-3.5 mm, of macropters 3.3-4 mm.

Text-figs. 640-645. *Javesella bottica* Holdén. – 640: male anal tube from the right; 641: left genital style; 642: aedeagus, ventral aspect; 643: aedeagus from the left; 644: aedeagus from the right; 645: caudal part of female abdomen from below. Scale: 0.25 mm for 645, 0.1 mm for the rest.

Text-figs. 646-655. *Javesella forcipata* (Bohemian). 646: male pygofer from behind; 647: male pygofer from the right; 648: male pygofer from above; 649: male anal tube from the right; 650: left genital style; 651: aedeagus, ventral aspect; 652: aedeagus from the left; 653: aedeagus from the right; 654: caudal part of female abdomen from below; 655: genital scale from below. Scale: 0.2 mm for 654, 0.1 mm for the rest.


78. Javesella (Javesella) alpina (J. Sahlberg, 1871)
Text-figs. 656-661.

Lithania alpina J. Sahlberg, 1871: 462.

Closely related to forcipata but lighter in colour. Median carina of frons obtuse on junction with vertex, but fairly distinct throughout. Head and thorax, often also abdomen, largely yellow-brownish or dirty yellow with or without dark markings. Fore wings of brachypters yellow-brownish or dirty yellow, unicolorous or darker towards apex. Abdomen of male usually blackish. Ratio length: width of fore wings in brachypters = 1.48-1.7. Male genital style as in Text-fig. 656, aedeagus (Text-figs. 657-659) longer and comparatively more slender than in forcipata. Venter of posterior part of female abdomen as in Text-fig. 660, genital scale as in Text-fig. 661. Length of brachypters 2.15-3 mm. I have not seen macropters of this species.


Biology. Among herbaceous vegetation (Geranium, Vaccinium myrtillus, Trollius, Dryopteris, Phyllopus) in pine and birch wood in regio silvatica and regio subarctica, with Dolichotettix lumulatus and Criomorphus borealis (Lindberg, 1932a). In the north of Sweden adults were collected in June, July and August. Macropters apparently rare.

Subgenus Haflnerianella W. Wagner, 1966


Type species: Delphacodes stali Metcalf, 1943, l/2 original designation.

79. Javesella (Haflnerianella) stali (Metcalf, 1943)
Text-figs. 662-670.

Delphacodes stali Stål, 1858: 357 (nec 1854).

Delphacodes stali Metcalf, 1943: 510 (nom. nov.).

Carinæ of head distinct, Head and thorax sordid yellow or brownish yellow, more or less mottled with fuscous. Fore wings of brachypters 1.4-1.5 times as long as broad, brownish black, apical margin rounded, yellow-whitish. Fore wings of macropters 2/3...
or 3/4 longer than abdomen, fuscous or sooty yellow with yellowish veins. Male abdomen black, dorsally with a median row of yellow-whitish spots, also laterally light spotted, hind border of pygofer yellow. Abdomen of female light yellow or dirty yellow, laterally more or less mottled with fuscous. Legs yellowish with blackish longitudinal streaks. Male pygofer as in Text-figs. 662, 663, male anal tube as in Text-fig. 664, genital style not constricted proximally of apex (Text-fig. 665), aedeagus as in Text-figs. 666–669. Venetian posterior part of female abdomen as in Text-fig. 670. Genital scale rudimentary, small, poorly sclerotized. Length of brachypters 2.3–3.5 mm, macropters 3.2–4.5 mm.

Distribution. So far not found in Denmark, nor in Norway. – Very rare in Sweden: Dj, Krylbo 3 VII 1974 (O. Jönsson); Ång: Nyland, Gårdsås and Hämna (Still). – Scarse, but widespread in East Fennoscandia, found in Ab, N, Ta, Os, Tb, Ks, I K F, I c, I i; Vib, Kr, I r. – Austria, France, German D. R., Italy, Poland, Estonia, Latvia, n. Russia, Ukraine.


**Genus Ribautodelphax** W. Wagner, 1963


Type-species: *Delphax collina* Boheman, 1847, by original designation.

Vertex approximately as long as broad. Carinae of head distinct throughout. Fronts about twice as long as broad, broadest between lower part of eyes. Lateral carinae of pronotum only faintly curved, not reaching hind border. Vertex and notum with a more or less broad pale median line. Fore wings of brachypters apically rounded. Number of marginal teeth on post-tibial calcar between 10 and 20. Genital styles of male flattened, laterally widening in a flat lobe (reduced in *albostratius*). Appendages of male anal tube spiniform, with a tendency of crossing each other. In Denmark and Fennoscandia five species, separation of females difficult.

**Key to species of Ribautodelphax**

1 Genital styles of male small, not widened in a flat lateral lobe (Text-fig. 706). Genital phragm without paired processes. Male pygofer in lateral aspect without an incision in upper part (Text-fig. 704). Body usually with strongly developed pigmentation, abdomen of brachypterous female with a dark pattern consisting of 3–4 pairs of longitudinal rows of spots. Genital scale of female as in Text-fig. 705: 84, *albostratius* (Fiechter). Genital styles long, laterally widening in a flat lobe. Pygofer in lateral aspect with an incision in upper part. Genital phragm with a pair of small tooth-like processes. General pigmentation weaker, especially in females, abdomen of brachypterous females usually largely pale

2
2. (1) Ratio length: width of fore wings in brachypters = 1.76–2.17. Ventral concave incision of male pygofer flanked by two pointed processes (Text-fig. 673). Genital scale of female as in Text-fig. 679.

- Ratio length: width of fore wings in brachypters not over 1.9. Male pygofer ventrally without two distinct pointed projections

3. (2) Ventral concave incision in male pygofer weak, laterally indistinctly delimited

- Ventral concave incision distinct, laterally delimited by angular corners

4. (3) Corners of ventral incision of pygofer very distinctly angular (Text-fig. 682). Appendages of male anal tube comparatively short, curved, neither of them vertical (Text-figs. 680, 684)

- Appendages of anal tube more elongate, one of them vertically suspended (Text-fig. 689)

- 83. pellens (Stäm)

- 81. angulatus (Ribaut)

80. Ribauctodelphax collinus (Boheeman, 1847)

Text-figs. 671–679.

Delphax collinus Boheman, 1847a: 51.
Delphax collinus Fischer, 1866b: 525.
Platycera larimaa J. Schillig, 1871: 430.

Head and thorax of brachypterus male straw-coloured with carinae of head whitish, black-edged, and a light median band on pro- and mesonotum. Fore wings pale straw-coloured, apically rounded. Legs straw-coloured with indistinct dark longitudinal streaks. Abdomen black with a light median stripe, often also laterally light-spotted, hind border of pygofer light. Brachypterus female largely pale yellow, with carinae of head black-edged, and with a white median band on pro- and mesonotum. The macropterus female is darker in colour. Fore wings of macropters in both sexes transparent with partly fuscous veins. Male pygofer as in Text-figs. 671–672, ventral incision of male pygofer as in Text-fig. 673, anal tube of male as in Text-fig. 674, genital style as in Text-fig. 675, aedeagus as in Text-figs. 676, 677. Ventral aspect of caudal part of female abdomen as in Text-fig. 678, genital scale as in Text-fig. 679. Length of brachypters 2.4–3.3 mm, of macropters (with wings) 3.5–4 mm.

Distribution. Scares in Denmark, found in SJ, EJ, NEZ, and B. – Not uncommon in southern and central Sweden, established in Sk., Bl., Hall., Sm., Ol., Øg., Upl., and Ång. Norway: Holgersen collected R. collinus in Bø, Modum, Bingen, and in Tl: Seljord, and in Tl: Bø, Øvrebo. – Comparatively common in the south of East-Fennoscandia, scarce in the rest of Finland, found in Ab, N, Ta, Sa, Kb, Kr. – Widespread in Europe (not in Great Britain), also in Kazakhstan.

in larval stage (Strübing, 1956, Müller, 1957, Remane, 1958, Schiemenz, 1969). We found adults in May-August. Brachypters are more common than macropters.

- 678: caudal part of female abdomen from below; 679: genital scale from below. Scale: 0.25 mm for 678, 0.1 mm for 679.

81. *Ribautodelphax angulosus* (Ribaut, 1953)

Text-figs. 680-688.


Very much resembling *R. collinus*, differing by a slightly smaller body size and by the structure of male and female genitalia. Ratio length: width of fore wing in brachypters 1.5: 1.9. Male pygophere as in Text-figs. 680, 681, ventral incision of pygophere as in Text-fig. 682, anal tube of male as in Text-fig. 683, genital style as in Text-fig. 684, aedeagus as in Text-figs. 685, 686. Ventral of posterior part of female abdomen as in Text-fig. 687, genital scale as in Text-fig. 688. Length of brachypters 1.9-2.4 mm. I have not seen macropters of this species.

Distribution. Rare in Denmark, only found in NEJ Tornyå klit 23 VII 1967 by L. Trolle. In Sweden so far only found in Ög. (several localities), Vg., Kinnevik, and in Västmanland. Not yet recorded from Norway. Rare in East Fennoscandia, only found in Al, Ab, Ta, I. EJ, and I. E. Austria, France, Germany D.R., and F.R., England, Netherlands, Poland, Romania, Switzerland, Latvia, Moldavia, Ukraine, Kazakhstan, Mongolia.

Text-figs. 680-688. *Ribautodelphax angulosus* (Ribaut). - 680: male pygophere from behind; 681: male pygophere from the right; 682: ventral margin of male pygophere from below; 683: male anal tube from behind; 684: left genital style; 685: aedeagus from the right; 686: aedeagus from the left; 687: caudal part of female abdomen from below; 688: genital scale from above. Scale: 0.25 mm for 687, 0.1 mm for the rest.
Biology. On dry slopes, belonging to the "Corynephoretum agrostidetosum aridiae" (Marchand, 1953). "Bewohnt feuchte bis sumpfige Wiesen" (Wagner & Franz, 1961). On dry grassy places (Le Quesne, 1960). Our experience in Swedish conditions corroborates the statements of Marchand and Le Quesne rather than that of Wagner & Franz. We found adults in June, July, and August.

82. **Ribautodelphax pungens** (Ribaut, 1953)  
Text-figs. 689–692.


Resembling *collinus* and *angulosus*, differing by details in the male genitalia. Ratio length: width of fore wing in brachypterous (one specimen measured) = 1.64. Male pygofer as in Text-figs. 689, 690, genital style as in Text-fig. 691, aedeagus as in Text-fig. 692. Length of brachypterous males (according to Le Quesne, 1960) 2.3–2.6 mm. I have not seen females nor macropters of this species.

Distribution. Sweden: Gt. (R. Remane in litt.). – Not found in Denmark, Norway or East Fennoscandia. – Austria, Bohemia, Moravia, France, German D.R. and F.R., England, Italy, Netherlands, Poland.


83. **Ribautodelphax pallens** (Stål, 1854)  
Text-figs. 693–702.

*Delphax pallens* Stål, 1854: 192.

Resembling *R. collinus*, differing by details in the structure of genitalia and by a smaller body. General color of female sometimes darker, resembling *Hyleidelphax elegans*. Ratio length: width of fore wing in brachypterous = 1.48–1.60. Male pygofer as in Text-figs. 693, 694, male and tube as in Text-fig. 695, genital style as in Text-fig. 696, aedeagus (Text-figs. 697–699) evenly arched. Ventral aspect of posterior part of female abdomen as in Text-fig. 700, genital scale as in Text-figs. 701, 702. Length of brachypterous 2.2–2.8 mm, of macropters 3.25–3.7 mm.

Distribution. Not in Denmark. – Fairly common in Sweden, found in Sm., Gt., Ög., Vg., Sdm., Upl., Dir., N., and L. – Holgersen collected *R. pallens* in Norway, On, Valdøya, Dovre, and in Høne: Dalholmen, Follidal, and Høne: Follidal Verk. – Common in East Fennoscandia; found in Al, Ab, N., St., Ta, Ks, Sk, Ok, Ks, LkW, Kr, Lr. – Austria, German F.R., England, Estonia, Latvia, Kaliningrad district, n. Russia.
brownish, fore wings of brachypters transparent or semi-opaque, yellowish brown or dirty yellow with light margins, veins sometimes fuscos. Abdomen of male with some longitudinal rows of light spots. Abdomen of female laterally strongly dark-spotted, ventral of body to a large extent dark. Light median hand on vertex and thorax usually strongly marked, often continuing also on abdominal tergum. Ratio length: width of fore wings in brachypters = 1.49–1.72. Veins of fore wings in macropters fuscos or dark brownish. Male pygofer as in Text-figs. 703, 704, male anal tube as in Text-fig. 705, genital styles as in Text-fig. 706, aedeagus (Text-figs. 707, 708) of uniform thickness, evenly curved. Venter of caudal part of female abdomen as in Text-fig. 709, genital scale as in Text-fig. 710. Length of brachypters 2.4–3 mm, of macropters 3.6–4.3 mm.

Distribution: Ne+ in Denmark. – Rare in the south of Sweden, common in the north (Bl., Sm., Gt., Upl., Df., Hs., Hf. Nt., Ty., I. pm., U. I. pm., I. I. pm.). Sichske (1874) recorded Libania distinguenda Kirschb. from Norway, AK: Oslo; Lindberg (1935) found albostriatius abundantly in Reg. arctica and subjuncta in On: Dovre, Fokstua. H. Holtsen collected it in He: Folldals Verk. – Fairly common in East Fennoscandia (Ab, N, Tg, Oa, Sh, Kh, Ok, Ks, LkK, LkE; Vib, Kr, Lr). – Widespread in Europe, also in Cyprus, Tunisia, Caucasus, Kazakhstan, Kirghizia, m. Siberia, and Mongolia.

Biology. On sandy fields and sonny slopes (Kuntze, 1937). Listed among “most stenotope Zikaden” of dry grass fields (Schwoerbel, 1956). Hibernation takes place in larval stage (Sträubing in Müller, 1957, Schienemag, 1969). In Sweden adults occur in May, June, July, and August. Macropters are not rare but less common than brachypters.

Family Achilidae


Text-figs. 693–702. Ribantodelpha pallens (Stoll). – 693: male pygofer from behind; 694: male pygofer from the right; 695: male anal tube from behind; 696: left genital style; 697: aedeagus, dorsal aspect; 698: aedeagus from the left; 699: aedeagus from the right; 700: caudal part of female abdomen from below; 701: genital scale from below; 702: genital scale from above. Scale: 0.25 mm for 700, 0.1 mm for the rest.
Genus *Cixidia* Fieber, 1866

*Cixidia* Fieber, 1866a: 499.

Type-species: *Cixius confinis* Zetterstedt, 1838, by monotypy.

*Epiptera* Metcalf, 1922: 263.

Type-species: *Flata opaca* Say, 1830, by original designation.

Body oblong, depressed. Vertex depressed, protruding in front of eyes. Frons broadest in lower part, with one median carina, lateral margins carinate. Antennae short, first segment very short, ring-shaped, second segment globose or nearly so. Rostrum thin, apical segment prolonged, sometimes just reaching, sometimes reaching beyond apices of hind coxae. Pronotum medially about as long as vertex, fore border medially protruding, hind border concave, medially obtuse-angled. Pronotum with 3 carinae, lateral carinae caudally strongly diverging. Mesonotum with 3 carinae, these sometimes partly or entirely obsolescent. Fore wings at rest carried horizontally, hind tibiae just beyond middle with a spine on outside, apically with several short pointed spines. First segment of hind tarsi prolonged.

**Key to species of *Cixidia* (adults)**

1. Vertex shorter than basal width. Dorsum and fore wings largely black-brown or dark brown, with numerous small whitish spots. Frons largely black-brown with some white markings

   85. *confinis* (Zetterstedt)

   - Vertex as long as basal width. Dorsum and fore wings largely yellowish brown. Frons largely yellow, apically fuscous

   86. *lapponica* (Zetterstedt)

**Key to 5th instar nymphs of *Cixidia***

1. Vertex anteriorly roundish. Lateral carinae of pronotum more or less parallel

   85. *confinis* (Zetterstedt)

   - Vertex hexagonal, anteriorly blunt. Lateral carinae of pronotum caudally divergent

   86. *lapponica* (Zetterstedt).

(See Linnéviuori, 1951: 62, Fig. 10).

85. *Cixidia confinis* (Zetterstedt, 1838)

Plate-fig. 21, text-figs. 711–719.

*Cixius confinis* Zetterstedt, 1838: 304.

Vertex pentagonal. Mesonotum with three carinae and between these traces of two additional keels. Side margins of frons convex, frons broadest below middle, as broad at basis as at apex. Black-brown. Clypeus, a narrow transverse band on frons, apex and base of genae, carinae of pronotum, anterior part of mesonotal carinae, and apex of
scutellum, yellowish white. Fore wings dark brown with more or less numerous, scattered, small, irregularly shaped whitish streaks and points. Fore wing membrane between veins finely transversely wrinkled. Venation of fore and hind wings as in Text-figs. 711, 712, male genital segment as in Text-figs. 713, 714, genital styles as in Text-figs. 715, 716; aedeagus long and thin, apex as in Text-figs. 717, 718. Apex of female abdomen as in Text-fig. 719. Length 5.3–7 mm.


Biology. In fissures in logs belonging to a demolished old wood building (Jansson, 1935: 59). It was found that, in the limited part of the log infested by the Cicindela specimens, the wood was still white and fairly firm, not disintegrated. Where the wood in the log was grey and loose the insect was not found. No growth of fungi in the wood was established”. (Janson, 1935: 60). “Larvae were found in the splintered wood of a storm-broken pine-plant inside the spruce forest on 6.X.1946. On 7.V.1947 parts of the trunk of this stump were brought home. During the following summer the following numbers of adults emerged: 1 VI: 2, 2 VI: 2, 3 VI: 1, 4 VI: 3, 5 VI: 1, 9 VI: 1, 30 VI: 2. At a visit to the find place 9.VII.1947 six specimens were found sitting under the fairly loose bark of the log. Text-figs. 713–716. Cicindela confinis (Zetterstedt). – 713: male genital segment from below; 714: male genital segment from above; 715: right genital style from outside; 716: right genital style from inside. Scale: 0.25 mm for 713 and 714, 0.1 mm for 715 and 716.
Plate-fig. 1. Coxius cucullarius (L.), \times 6.
Plate-fig. 2. Pentastridius leporinus (L.), \times 6.
Plate-fig. 3. Kelisia guttula (Germ.) \& \times 18.
Plate-fig. 4. Stictoma bicarinata (H.-S.) \& f. brach., \times 15.
Plate-fig. 5. Ditropis pteridis (Spin.) \& f. brach., \times 19.
Plate-fig. 6. Eury� linuma (Per.) \& f. brach., \times 12.
Plate-fig. 7. Delphax moronelas (Boh.), \& f. brach., \times 20.
Plate-fig. 8. Acharotile alboignata (Dahlb.) \& f. brach., \times 17.
Plate-fig. 9. Euromoecus pheidas (Boh.), left fore wing of macropterous specimen, \times 24.
Plate-fig. 10. Delphax crassicornis (Panz.) \& f. macr., \times 12.
Plate-fig. 11. Same, \& f. brach., \times 12.
Plate-fig. 12. Delphax palholus (Curt.), left fore wing of macropterous specimen, \times 12.
Plate-fig. 1. *Cixius curricularius* (L.), × 6.
Plate-fig. 2. *Pentastiridius leporinus* (L.), × 6.
Plate-fig. 3. *Kelisia gautula* (Germ.) ♂, × 18.
Plate-fig. 4. *Sitroma bicarinata* (H.-S.) ♀ f. brach., × 15.
Plate-fig. 5. *Distropis pteridis* (Spin.) ♂ f. brach., × 19.
Plate-fig. 7. *Delphacines mesomelas* (Boh.), ♂ f. brach., × 20.
Plate-fig. 8. *Achorotile alboasignata* (Dahlb.) ♀ f. brach., × 17.
Plate-fig. 9. *Eucranomeles ludiata* (Boh.), left fore wing of macropteroous specimen, × 24.
Plate-fig. 10. *Delphax crassicornis* (Panz.) ♂ f. macr., × 12.
Plate-fig. 11. Same, ♀ f. brach., × 12.
Plate-fig. 12. *Delphax pulchellus* (Curt.), left fore wing of macropteroous specimen, × 12.
Plate-fig. 13. *Eudoxa speciosa* (Boh.), ♂, × 11.
Plate-fig. 14. *Chloriona smaragdula* (Stål), ♂, × 12.
Plate-fig. 15. *Jasovella pillicida* (F.) ♂ macro., × 15.
Plate-fig. 16. *Hylesiphia elegantula* (Boh.), ♀ brach., × 18.
Plate-fig. 17. *Megamemlea notula* (Germ.) ♀ brach., × 18.
Plate-fig. 18. *Diunastropis hamata* (Boh.) ♂ brach., × 15.
Plate-fig. 20. *Crionomphalus albonigratus* Curt. ♀ brach., × 16.
Plate-fig. 22. *Cixidia lapponica* (Zett.), × 7.
Plate-fig. 23. *Issus muscaeformis* (Schrank), × 7.
Plate-fig. 24. *Ommatius tussinilis* (Fall.) ♀ macro., × 13.
Plate-Fig. 25. *Cixius nervosus* (L.) ♀, × 9.
Plate-Fig. 26. *Ditrobus pteridis* (Spin.) ♀ f. brach., × 14.
Plate-Fig. 27. *Stenoceraeus minutus* (F.) ♀, × 14.
Plate-Fig. 28. *Ecronomus lepidus* (Boh.) ♀ f. brach., × 20.
Plate-Fig. 29. *Conocephalus aniceps* (Germ.) ♀ f. brach., × 18.
Plate-fig. 30. Chloriona vasconica ♀ f. brach., × 12.
Plate-fig. 31. Xanthodelphax flavolax (Flor) ♀ f. brach., × 15.
Plate-fig. 32. Megadelphax sordidulus (Stål) ♀ f. brach., × 19.
Plate-fig. 33. Same ♀ f. brach., × 19.
Plate-fig. 34. Myradoxostus aubei (Perr.) ♀ f. brach., × 17.
Plate-fig. 35. Ommatochiontis dissimilis (Fall.) ♀ f. brach., × 8.
Plate-fig. 36. Same, ♂ f. brach., × 8.
a part of the pine trunk having been broken away from the stump and lying on the ground” (Lundblad, 1950). “The larvae were found only in places in the trunk where the wood was rather hard, white and dry. They occurred in small colonies, about 10–15 larvae in each, ca. 2–5 cm under the surface. In the trunk was also a whitish Poria fungus” (Linnavaara, 1951). – The specimens collected by J. Jonsson were found in decayed pine firewood indoors. Von Numers found his specimens under pine-bark, in wood fissures, with mycelium of a fungus. – Apparently hibernation can take place in the larval stage. Adults in our collection are dated 20.V., 21.V., and 10.VIII.

86. *Cixidia lapponica* (Zetterstedt, 1838)  
Plate-fig. 22.

*Cixius lapponicus* Zetterstedt, 1838: 304.  
*Cixidia confinis* ♀ Jansson, 1935: 66, Fig.


Text-figs. 717–719. *Cixidia confinis* (Zetterstedt). – 717: apex of aedeagus, dorsal aspect; 718: apex of aedeagus, ventral aspect; 719: apex of female abdomen from below. Scale: 0.25 mm for 719, 0.1 mm for the rest.
Distribution. So far not found in Denmark, nor in Norway. – Very rare in Sweden: Gotska sandön (A. Jansson); Ög. (Wahlberg); Drs. (Boheman); Drs. Hamra (A. Jansson). Lycksele, Sången 20.VI.1937 (Tord Tjeder), Näs, Säfsletta 20.VI.1965 (B. Ehrström); “I.p. in.” (Boheman); Ås. Lp.: Långseleberg (Dalibom); Ly. Lp.: Sten–

sele (Dalibom), Lycksele, Granhöjden 17.VII.1946 (Forslund). – Very rare also in East Fennoscandia. Found in St. Yiine (C. Sahlberg); Ka: Lammi (Linnavaori), Huttala 28.VI.1950 (Matti Nurteva); Kk: Muonioiska, Kääkäsiando 2.IX.1867 (J. Sahlberg); Kr: ?Petrovskodsk (Günther), Lax. Hirvas (Axelonn). – N. Russia, m. and c. Siberia.

Biology. Apparently similar to that of Cxidita conforia. Not only Dahlibom (Zetterstodt, I. c., 305), but also Jansson (1935), Linnavaori (1951), and Ehrström (personal communication) found both species together.

Family Issidae

Body robust. Ocelli absent. Pronotum short, especially behind eyes, hind border straight or faintly concave. Mesonotum short. Wing monomorphic or rarely polymorphic species. In monomorphic species and in the brachypterous form of polymorphic species the fore wings are leathery, often very convex. Clavus not granulate. Hind tibiae usually with one or a few spines on outside. Second segment of hind tarsi with a spine on each side. Male pygofer with aedeagus ventrally with a pair of styles varying in shape, connected with aedeagus by a connective. Structure of aedeagus usually very complicated. Gonapophyses of female short and broad, robust. On woody and herbaceous plants, ecology of larvae same as that of adults. In Denmark and Fennoscandia two genera.

Key to genera of Issidae

1. Head with eyes a little broader than pronotum. Body and fore wings comparatively narrow. Wing polymorphic. Length of macropters about 5 mm, brachypters shorter. Hind tibiae on outside with 1 spine
   - Ommatidiotus Spindola (p. 220)
   2. Head with eyes narrower than pronotum. Body short and broad. Wing polymorphic, fore wings very broad, sides strongly subangurlarly dilated before middle. Length (in our species) over 5 mm. Hind tibiae with 2 spines on outer side
   - Issus Fabricius (p. 218)

Genus Issus Fabricius, 1803

Issus Fabricius, 1803: 99.
Type-species: Cercops coleopterata Fabricius, 1781, by subsequent designation.

Vertex pentagonal. Frons below upper limit with a transverse carina. Eyes large. Pronotum with a median carina, lateral carinae absent. Scutellum with three carinae. Fore wings 1/3 from base strongly dilated, distally narrowing. Hind tibiae on outside with two strong spines. In Denmark and Fennoscandia one species.

Text-figs. 720–725. Issus macutaformis (Schrany). – 720: apex of male abdomen from below; 721: apex of male abdomen from the right; 722: right genital style from outside; 723: aedeagus from above (specimen from Dalmitia, Ragusa); 724: aedeagus from the right (same specimen); 725: apex of female abdomen from below. Scale: 0.25 mm for 720, 721, and 725, 0.1 mm for the rest.
Key to species of *Issus*

1. Frons below with a broad pale transverse band occupying lower 1/3. Fore wings with two indistinctly limited fuscous transverse bands (Plate-fig. 23). Longitudinal veins of fore wings usually distinct throughout 87. *muscaeformis* (Schrank)
2. Frons without a distinct pale transverse band. Fore wings dirty whitish with partly fuscous veins and one or two dark spots 1/3 from apex, in apical third often with many irregular veinlets making longitudinal veins partly indistinct. In England, France, Germany etc.

87. *Issus muscaeformis* (Schrank, 1781)
   Plate-fig. 23, text-figs. 720–725.

*Cicada muscaeformis* Schrank, 1781: 253.

*Issus frontalis* Fieber, 1876: 264.

Greyish yellow, sometimes more greenish, colour pattern much varying. Frons laterally black with yellowish granules, lower 1/3 pale. Genae pale, postclypeus fuscous, laterally darker. Deflexed lateral part of pronotum pale below. Femora partly fuscous, fore and median tibiae basally and apically dark and with a broad dark zone proximally of middle. Veins of fore wings largely fuscous, except in an irregular transverse light band somewhat proximally of middle. Apex of male abdomen as in Text-figs. 720, 721, genital style as in Text-fig. 722, aedeagus as in Text-figs. 723, 724. Apex of female abdomen as in Text-fig. 725. Length with wings 5.5–7 mm.

Distribution. Denmark: scarce in central Jutland (EJ, WJ), also found in B: Helligdomskliperne 6.XI.1972 (L. Trolle). – Scarcely in the south of Sweden: Sk., BL, Hall., Sm., O., Sdm. – In Norway found in A: Rist (Varlose); V: Sandar, Årø 29 VII 1969 (L. Greve); HO: Strandeharm Bakke, *"Eikenes"* 1.VII.1970 (L. Greve). – So far not found in East Fennoscandia. – Austria, Bulgaria, Czechoslovakia, France, Germany (R., Greece, Hungary, Italy, Netherlands, Poland, Romania, Armenia, Georgia, Ukraine, Yugoslavia.

Biology. On *Quercus* in sun-exposed sites. Adults in June and July. I found larvae in April and in August, so hibernation probably takes place in larval stages.

**Genus Ommatidius Spinola, 1839**

*Ommatidius* Spinola, 1839: 365.

Type-species: *Issus dissimilis* Fallén, 1806, by monotypy.

Vertex pentagonal, anteriorly angular or rounded. Eyes large. Frons about as long as broad, sides convex, with 3 carinae, lateral carinae parallel with lateral margins. Clypeus with a median carina. Pronotum trapezoidal, shorter than vertex. Mesonotum large, with 3 straight carinae, the median one indistinct. Hind tibiae on outside with one
strong spine. Wing polymorphous species. Fore wings of brachypters a little longer, those of macropters much longer than abdomen. 1st and 2nd segments of hind tarsi thickened. In Denmark and Fennoscandia one species.

88. *Ommatidiotus dissimilis* (Fallén, 1806)
Plate-figs. 24, 35, 36, text-figs. 726–733.

*Ison dissimilis* Fallén, 1806: 123.

Body largely black, with a fine erect pilosity. Wing polymorphous. Fore wings of brachypters (both sexes) leathery, just longer than abdomen. Frons of brachypterous male entirely black, that of brachypterous female black with yellowish carinae. Dorsum straw-coloured. Claval commissure orange-coloured, an orange-coloured longitudinal band continuing forwards on thorax and head. This band is often bordered by a darker line and is sometimes entirely dark brownish. In the male (Plate-fig. 35), about half surface of the fore wing is occupied by a broad black longitudinal band along costal border, rest of fore wing whitish with orange-coloured longitudinal bands in the cells. In the brachypterous female (Plate-fig. 36), as well as in a rare male variety, the wing is entirely whitish with orange longitudinal bands in the cells. Macropters (Plate-fig. 24) have hind wings fully developed, fore wings extending behind apex of abdomen by about 1/3 of their length. Specimens intermediary in wing length do also exist. The fore wings of macropters and intermediary individuals are in major part colourless and transparent, basally dark-shaded, with venation in apical part irregularly ramified. Male pygofer as in Text-fig. 726, male anal tube as in Text-figs. 727, 728, genital style as in Text-fig. 729, aedeagus as in Text-figs. 730–732. Apex of female abdomen as in Text-fig. 733. Overall length of brachypters 2.7–4.75, of macropters 4.8–5.6 mm.
