CALLIGYPONA OBSCURELLA (BOH.), A NEW VECTOR OF THE WHEAT STRIATE MOSAIC AND OAT STERILE-DWARF VIRUSES

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According to the literature, three species of the leafhopper genus Calligypona (Hom., Araeopidae) are established to be vectors of plant viruses. C. marginata (F.) transmits oat pseudo-rosette (19), rice stripe (6) and rice black streaked stunt (16) viruses. C. furcifera (Horv.) is probably a vector of the aster yellows virus (1), though this has not been confirmed. C. pellucida (F.) transmits the wheat striate mosaic and oat sterile-dwarf viruses. This leafhopper transmits the wheat striate mosaic virus in many European countries, in England and Spain (18), in Czechoslovakia (13) and in Finland (3).

In the two latter countries C. pellucida acts as a vector of the oat sterile-dwarf virus, too (12, 4). This virus seems to be the main cause of the damage to oats occurring in western Finland (4). In Sweden also C. pellucida is found to transfer two virus diseases, oat striate and red disease and oat dwarf tillering disease, which are similar to wheat striate mosaic and oat sterile-dwarf, respectively (8,9). The leafhopper Dicranotropis hamata (Boh.) is also able to act as a vector for oat dwarf tillering disease (10).

The wheat striate mosaic virus occurring in U.S.A. is transmitted by a cicadellid leafhopper, Endria inimica (Say) (17). This leafhopper does not occur in Europe (2).

In the course of tests on the food plants of C. obscurella, the latter author of this paper found that some plants showed symptoms closely resembling those caused by viruses. Therefore experiments were done to find out if this leafhopper, too, is a vector of the cereal viruses transmitted by C. pellucida.
Transmission of the wheat striate mosaic virus

In 1958, leafhoppers of *C. obscurella* were collected from a barley field in the commune of Peräseinäjoki, in the biological province of Etelä-Pohjanmaa (EP). 22 long-winged males and 28 long-winged females were caged on altogether 103 Tammi oat plants at the three leaf stage on June 24, 1958. In July, some plants were diseased. The plants were examined on 1.9. On this date, 8 plants showed severe symptoms which were similar to those caused by the wheat striate mosaic transmitted by *C. pellucida*. The other plants in the cage seemed to be healthy.

Table 1. Virus transmissions by *Calligypona obscurella*.

<table>
<thead>
<tr>
<th>Acquisition feed 9 days. 1 nymph per plant.</th>
<th>Control = fed on healthy plants.</th>
<th>+ = plant infected</th>
<th>. = leafhopper died</th>
<th>— = plant healthy</th>
</tr>
</thead>
</table>

Transmission of the wheat striate mosaic virus.

Dates when leafhoppers were transferred to new plants

<table>
<thead>
<tr>
<th>Groups 1, 2 and 3</th>
<th>Leafhopper No.</th>
<th>6/9</th>
<th>12/9</th>
<th>19/9</th>
<th>26/10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2</td>
<td>1</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>—</td>
</tr>
<tr>
<td>Group 3</td>
<td>3</td>
<td>—</td>
<td>+</td>
<td>—</td>
<td>.</td>
</tr>
<tr>
<td>Group 1, Number of infective leafhoppers total no. 0/51</td>
<td>Control 0/29</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Group 2 Number of infective leafhoppers/total no. 1/16</td>
<td>Control 0/13</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Group 3 Number of infective leafhoppers/total no. 1/24</td>
<td>Control 0/14</td>
<td></td>
<td></td>
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</tbody>
</table>

Transmission of the oat sterile-dwarf virus.

<table>
<thead>
<tr>
<th>Group 4</th>
<th>Leafhopper No.</th>
<th>13/9</th>
<th>27/9</th>
<th>3/10</th>
<th>12/10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ♀</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>4 ♂</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>6 ♂</td>
<td>+</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>7 ♀</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>9 ♀</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>10 ♀</td>
<td>+</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>.</td>
</tr>
</tbody>
</table>

Number of infective leafhoppers/total no. 6/12

<table>
<thead>
<tr>
<th>Group 5</th>
<th>Leafhopper No.</th>
<th>12/9</th>
<th>28/9</th>
<th>5/10</th>
<th>12/10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>3</td>
<td>—</td>
<td>+</td>
<td>—</td>
<td>-</td>
<td>.</td>
</tr>
<tr>
<td>12</td>
<td>—</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>.</td>
</tr>
<tr>
<td>13</td>
<td>+</td>
<td>+</td>
<td>—</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>16</td>
<td>—</td>
<td>+</td>
<td>—</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>19</td>
<td>—</td>
<td>+</td>
<td>+</td>
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<td>.</td>
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</tbody>
</table>

Number of infective leafhoppers/total no. 6/24

Control 0/19
On June 17, 1960, *C. obscurella* adults were caught on the first year timothy grass leys in Laihia and Ylistaro, Etelä-Pohjanmaa (EP). The leafhoppers were caged in pairs in the glasshouse. They began to lay eggs some days after transfer to the glasshouse. The progeny of each pair was collected separately. The groups obtained in this way were used for virus transmission tests. Acquisition feed was given to nymphs at the II—IV stage on diseased winter wheat plants infected by *C. pellucida*. After the acquisition feed the leafhoppers were tested singly for several weeks on a succession of plants; other leafhoppers of these groups were tested at the same time to confirm that they were healthy, as shown in Table 1. Winter wheat was used as a test plant for the wheat striate mosaic virus.

None of the leafhoppers in the first group given acquisition feed transmitted the virus to the test plants. The second group consisted of 16 and the third group of 24 leafhoppers given acquisition feed. Only one leafhopper in each group transmitted the virus (Table 1). None of the control leafhoppers were infective.

**Transmission of the oat sterile-dwarf virus**

Some of the leafhopper pairs, mentioned above, produced a disease in a succession of food plants. This disease closely resembled oat sterile-dwarf. The presumed non-infective progeny of pairs that had not infected their food plants were used in experiments on the transmission of the virus. Oats were also used as the test plant for the oat sterile-dwarf virus.

Two groups (No. 4 and 5) of half-grown nymphs were fed for 9 days on diseased plants infected by *C. pellucida*, and then tested singly on test plants as described above. The infective nymphs in group 4 numbered 6 out of 12 and 6 out of 24 in group 5. None of the control leafhoppers were infective (Table 1).

*C. obscurella* acquired both viruses as a nymph and transmitted them as a nymph and as an adult. The oat sterile-dwarf virus was transmitted by both sexes of *C. obscurella*.

In the present experiments the wheat striate mosaic virus had a latent period of 10—24 days and the sterile-dwarf virus one of 10—33 days. In our tests the latent periods of these viruses in *C. pellucida* have been 15—21 days and 7—37 days, respectively (3, 4). Thus the incubation times of the striate mosaic and sterile-dwarf viruses seem to be similar in the two vectors.

The symptoms of these viruses appeared on the plants 3—5 weeks after infection. The symptoms did not differ from those caused by wheat striate mosaic and oat sterile-dwarf transmitted by *C. pellucida*.

**C. obscurella and its life cycle**

*C. obscurella* differs from *C. pellucida* in the following features (Fig. 1): *C. obscurella* is smaller and darker; the proximal part of the costa and subcosta of the front wing is dark. The penis is twocleft and quite straight, whilst in *C. pellucida* it is strongly curved.
C. obscurella is a circumpolar species found throughout Europe, Siberia and North America (cf. 11). In Finland, it occurs all over the country (7).

The life cycle of C. obscurella is similar to that of C. pellucida. C. obscurella produces one generation a year in Finland and hibernates at the nymphal stage. In Germany, in the district of Weser-Emms it has two generations a year but likewise hibernates at the nymphal stage (15).

In Finland, in the biological province of Etelä-Pohjanmaa (about 63° N and 22° W), the main features of its life cycle are as follows: Oviposition begins in June. The eggs are usually laid in the stems and leaves of cereals, as in C. pellucida (20, 5). After the harvest, the nymphs feed on shoots remaining in the subble, on gramineous weeds and on the timothy grass established in the cereals.

The nymphs seem to spend the winter in the habitats where they hatched, on the surface of the ground. Unless a grass is established in the cereals, the field is tilled in autumn or in spring and most of the nymphs of C. obscurella are destroyed. If a grass ley is sown, the nymphs survive.

Emergence starts in May or in some years possibly not until June. In 1959, for instance, the first adult was found on May 15, and in 1958 on June 8. Some of the adults are short-winged and some long-winged. Most specimens of C. obscurella occurring in grass leys and cereals in Etelä-Pohjanmaa are macropterous. From the end of May to the beginning of July the long-winged leafhoppers migrate from the grass leys, where they have overwintered, mainly to spring cereals and oviposit in these.
The importance of *C. obscurella* as a virus vector

According to the transmission tests *C. obscurella* seems to transmit the wheat striate mosaic and oat sterile-dwarf viruses like *C. pellucida* (cf. 3, 4). In the present experiments the proportion of individuals of *C. obscurella* which were able to transmit the oat sterile-dwarf virus was greater than of those able to transmit the wheat striate mosaic virus. Since different strains and individuals among the same leafhopper species vary greatly in their ability to transmit viruses, further experiments are needed to determine the ability of *C. obscurella* to act a virus vector.

In the biological province of Etelä-Pohjanmaa, *C. obscurella* seems to migrate to cereal fields somewhat earlier on the whole than *C. pellucida*. Being an early migratory species, it has at least as good an opportunity as *C. pellucida* to transmit viruses. *C. obscurella* is quite common in Finland, but it is usually considerably scarcer than *C. pellucida*. In 1959, the relative abundance of *C. obscurella* was only a small percentage of that of *C. pellucida* in the first year timothy grass leys in the biological provinces of V, St, EP and KP in the western coastal area. There seemed to be considerable local variation in its abundance, however. For instance, in a first-year grass ley in the commune of Kannus in Keski-Pohjanmaa (KP) 378 adult specimens of *C. obscurella* were caught with 60 sweeps on June 5, 1959. In this sample the percentage of *C. obscurella* of the *C. pellucida* group was 90.

Locally and occasionally *C. obscurella* may perhaps be a noteworthy vector of cereal viruses. In 1956, however, when damage to oats amounted to as much as 50% in the communes of Sulva, Koivulahti, Laiahia and Vähäkyrö in Etelä-Pohjanmaa, the part played by this species was negligible.

In the years 1956—1960, *C. obscurella* has been most abundant in Etelä-Pohjanmaa in those communes where damage to oats was slightest in 1956, whereas *C. pellucida*, the main distributor of the damage to oats (5), has reached its greatest abundance in the communes where the damage has been most severe (14).

**Summary**

By transmission tests *C. obscurella* was shown to transmit the wheat striate mosaic virus from wheat to wheat and the oat sterile-dwarf virus from oats to oats. In *C. obscurella* the incubation times of these viruses seem to be as long as in *C. pellucida*.

In its life cycle and distribution, *C. obscurella* closely resembles *C. pellucida*. In Finland the former is earlier but on the whole scarcer than *C. pellucida*. The ability of *C. obscurella* to transmit viruses seems to be similar to that of *C. pellucida*.

Being scarcer, *C. obscurella* is obviously of less importance than *C. pellucida* as a vector of cereal viruses. Locally, it may, perhaps, be of some importance.
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TUMMA VILJAKASKAS, CALLIGYPONA OBSCURELLA (BOH.), VEHNÄN VIIRUMOSAIIKKIVIRUKSEN JA KAURAN TYYVERSOVIRUKSEN UUSI SIIRTÄJÄ
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Kasvitautien tutkimuslaitos ja Tuhoeläintutkimuslaitos, Tikkurila

Siirrostuskokein todettiin tumman viljakaskaan (Calligypona obscurella) siirtävän vehnän viirumosaiikkivirusta (wheat striate mosaic virus) ja kauran tyyversovirusta (oat sterile-dwarf virus) (taul. 1). Tumma viljakaskas siirsi kumpaakin virusta sekä toukkana että aikuisena. Kokeissa olleista kaskaista siirsiivät useammat kauran tyyversovirusta kuin vehnän viirumosaiikkivirusta.

Vehnän viirumosaiikkiviruksen inkubaatioaika näyttää olevan jokseenkin yhtä pitkä tummassa viljakaskaassa (10—24 vrk) kuin viljakaskaassa (C. pellucida) (15—21 vrk). Myös kauran tyyversoviruksen inkubaatioaika näyttää olevan lähes yhtä pitkä tummassa viljakaskaassa (10—33 vrk) kuin viljakaskaassa (7—37 vrk).

Tumma viljakaskas on mm. pienempi ja tummempi kuin viljakaskas (kuva 1). Sitä esiintyy koko Suomessa.


Tumma viljakaskas on viljakaskaesta keskimäärin hieman aikaisemmin ja huomattavasti niukemmin esiintyvä laji. Esimerkkinä mainittakoon, että viljan perustetuissa 1. vuoden timoteinurmissa sitä oli Pohjanlahden rannikkoalueella v. 1959 keskimäärin muutama prosentti viljakaskaan määrästä. Paikoin sitä saattaa olla runsaasti, esimerkiksi eräissä Kannuksesta 5. 6. 1959 otetuissa näyttelissäkin 90 % aikuisista viljakaskaista.

Tummalta viljakaskaalalta saattaa olla paikoittain ja ajoittain huomattava merkitys virusten levittäjänä. Viljakaskaan runsaan esiintymisen takia näyttää kuitenkin siltä, että viljakaskas oli kauran tyyversoviruksen aiheuttaman »kaurantuhon« pääasiallinen levittäjä Etelä-Pohjanmaalla v. 1956.