**First instar larvae of nine West-Palaearctic species of *Pollenia* Robineau-Desvoidy, 1830 (Diptera: Calliphoridae)**

Krzysztof Szpila


The present paper describes first instar larvae of *Pollenia amentaria* (Scopoli), *Pollenia angustigena* Wainwright, *Pollenia atramentaria* (Meigen), *Pollenia labialis* Robineau-Desvoidy, *Pollenia mayeri* Jacentkovský, *Pollenia pediculata* Macquart, *Pollenia rudis* (Fabricius), *Pollenia similis* (Jacentkovský), and *Pollenia vagabunda* (Meigen). Morphologies of the first instar larvae of the above-mentioned species are studied with respect to their potential use for species identification. A key for the identification of all first instar larvae of *Pollenia* known at present is provided.

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1. **Introduction**

The aim of this paper is to revise the first-instar larval morphology of the most common central European *Pollenia* species and to provide a key for their identification. This information enables the verification of earlier works on the genus, and it will be important for reassessing the recent views on phylogeny and classification of the genus.

The genus *Pollenia* Robineau-Desvoidy, 1830 is represented by more than 100 species in the Palaeartic, Nearctic, Oriental and Australasian Regions. The Palaeartic fauna includes 42 known species, with the Western Palaeartic being much more species rich than the Eastern Palaeartic (Rognes 1988, 1998).

The imagines of many cluster-fly species are very abundant and at least in the Western Palaeartic dominate in blowfly communities. However, data on the bionomics of their pre-imaginal stages are very scarce. Apart from some descriptions of the preimaginal stages of *Pollenia pediculata* Macquart, 1834 (see below), larval morphology has been known for only one species, *Pollenia dasypoda* Portschinsky, 1881 (Tawfik & El-Husseini 1971).

The larvae of all *Pollenia* species for which the biology is known are earthworm parasitoids or predators (third instar larvae may leave the body of their moribund host and feed on it externally). This association was first recognized by Charles Darwin (Hall 1948). Keilin (1909, 1915), Webb and Hutchinson (1916), DeCoursey (1927, 1932) in Europe, and Pimentel and Epstein (1960) in North America gave preliminary information about parasitism of earthworms by *Pollenia*. More detailed descriptions of larval stages, biology and morphology are presented by Yahnke and George (1972), Thomson and Davies (1973a, 1973b, 1974), and Richards and Morrison (1973).
Zrazhevskiy (1957), Krivosheina (1961) and Victorov-Nabokov and Verves (1975) found earthworms being attacked by *Pollenia* species in Russia and the Ukraine. All of these works identify their target species as *Pollenia rudis* (Fabricius, 1794), yet they all appeared before the thorough systematic revision of the genus by Rognes (1987, 1988, 1991a, 1991b, 1991c, 1992). Both American and European reports differ in their descriptions of the duration of preimaginal stages and host ranges, and it is likely that several species are involved. Rognes (1987) divided the *Pollenia rudis* species group into seven distinct species based on imaginal features: *P. angustigena, P. hungarica, P. paupera* (as *P. longitheca*, cf. Rognes 1991c), *P. luteovillosa, P. pediculata, P. rudis* and *Pollenia* sp. He included them in the newly formed *rudis* species-group. We still do not know whether the reported differences in biology stem from differences in systematic position. Some information on the biology of cluster flies is contained in Séguy (1941) and Ibrahim (1984), yet these authors did not provide any description of the preimaginal stages.

The most deviating data on larval morphology were given by Keilin (1915). Yahnke and George (1972) discussed Keilin’s descriptions in detail and concluded that the larvae did not belong to *P. rudis*. Rognes (1991a, 1998) suggested that Keilin described a species belonging to the *viatica* species-group. Unfortunately, preimaginal stages are not known for any of the species of that group, and formal verification of Rognes’ suggestion is needed.

2. Material and methods

2.1. Obtaining of first instar larvae

Females of various *Pollenia* species were caught at the following sites in Poland: Nicolas Copernicus University Research Centre of Applied Biology in Konicka near Toruń (UTM: CD48), edge of the airport of the Pomerania Aeroclub in Toruń (UTM: CD57), area near Zboczka Płotowskie reserve (UTM: CE20), Unisław (UTM: CD29), Piwnicki forest (UTM: CD38), Czarny Bystok (UTM: DD19), Fiałki (UTM: DD19), Grudziadz (UTM: CE42), Milechowy reserve (UTM: DB53), and the Pieprzowe Mountains near Sandomierz (UTM: EB51).

To obtain larvae, each female was kept separately in a 150 ml glass jar with a layer of filter paper on the bottom and a finely perforated cover. Every two days the filter paper and the jar walls were sprinkled with a small amount of water.

Table 1. Eggs and first instar larvae of *Pollenia* Robineau-Desvoidy obtained. * = season 2002, others season 2001.

<table>
<thead>
<tr>
<th>ID</th>
<th>Species</th>
<th>Life duration in experiment</th>
<th>Number of eggs</th>
<th>Number of larvae</th>
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<tbody>
<tr>
<td>1</td>
<td><em>P. amentaria</em></td>
<td>12 July–27 August</td>
<td>5</td>
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<tr>
<td>182</td>
<td><em>P. amentaria</em></td>
<td>12 July–5 August</td>
<td>32</td>
<td>12</td>
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<tr>
<td>34</td>
<td><em>P. angustigena</em></td>
<td>9 May–22 May</td>
<td>72</td>
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<td>124</td>
<td>78</td>
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<tr>
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<td>65</td>
<td>16</td>
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<td>69</td>
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<td>6 July–22 July</td>
<td>125</td>
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<td>11 August–16 August</td>
<td>22</td>
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<td>104</td>
<td><em>P. mayeri</em></td>
<td>19 July–6 August</td>
<td>20</td>
<td>9</td>
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<tr>
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<td><em>P. pediculata</em></td>
<td>24 June–28 June*</td>
<td>16</td>
<td>11</td>
</tr>
<tr>
<td>110</td>
<td><em>P. rudis</em></td>
<td>5 July–15 July</td>
<td>85</td>
<td>60</td>
</tr>
<tr>
<td>183</td>
<td><em>P. rudis</em></td>
<td>5 July–11 July</td>
<td>17</td>
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<tr>
<td>122</td>
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<td>8 May–18 May</td>
<td>32</td>
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<td><em>P. rudis</em></td>
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<td>58</td>
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<td><em>P. rudis</em></td>
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<td>68</td>
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<td>29 April–5 June</td>
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<td>26</td>
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<td>3 May–8 May</td>
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<td>30 April–15 May</td>
<td>73</td>
<td>58</td>
</tr>
<tr>
<td>186</td>
<td><em>P. vagabunda</em></td>
<td>18 April–13 June*</td>
<td>18</td>
<td>8</td>
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</table>
distilled water (0.2–0.3 ml). As described by Yahnke and George (1972) granulated sugar was used to feed the adult flies. The sugar was added in solid form every 2–3 days in small amounts (5–10 granules). Rearing was done at room temperature (ca. 18°C) and high relative humidity (ca. 70%). In total, 187 females of 11 species were kept, and 58 of them (9 species) laid eggs. Larvae hatched in 21 cases (Table 1). After oviposition some of the eggs were immersed in 70% alcohol. The remaining eggs were kept in Eppendorf test-tubes until they hatched. Larvae were killed by soaking in hot water (to avoid deformation) and stored in 70% alcohol.

2.2. Preparation

Larvae were mounted in Canada balsam and Hoyer’s medium. Note that Fig. 15c shows the ventral view of the cephalopharyngeal skeleton in its natural shape, while the basal sclerites shown in other illustrations were slightly moved sideways and tilted to some extent when flattened by the cover slip. Illustrations were produced from photographs made with the use of a RGB BASLER A 113C digital camera combined with a NIKON SMZ-800 stereomicroscope. SEM pictures were taken with the use of a Jeol Scanning Microscope JSM-6300. Larvae were dehydrated through 80%, 90% and 99.5% ethanol, critical point dried in CO2 and coated with gold.

The terminology used here differs from that of Yahnke and George (1972) but follows Rognes (1991b) and Courtney et al. (1998) (Table 2).

3. Results

First instar larvae of Pollenia are typical for the Calyptratae in having a distinct pseudocephalon, three thoracic (termed T I–T III below) and eight abdominal segments (A I–A VIII). Each of the two pseudocephalic lobes has an antenna and a maxillary palpus with several sensillae (Fig. 3a). The oral ridges are absent.

The cephalo-pharyngeal skeleton is clearly visible through the cuticle. It is composed of a basal sclerite, intermediate sclerite, labrum, and mouthhooks (Figs. 1b–c). The frontally positioned labrum is clearly separated from the parastomal bars and highly sclerotized, tapering gradually from the base towards the pointed anterior end. Some species have a slightly ventrally curved labrum, in others it is straight or even dorsally curved. The labrum is basally divided into right and left arms that are separated by a sagittal cleft of more or less well-defined width. The arms unite anteriorly creating one functional whole. The parastomal bar (in form of two highly sclerotized parallel arms) forks at the posterior end into the ventral cornua and the vertical plate. The vertical plate is connected with the dorsal cornua. The ventral cornua are united with a membrane, which constitutes the floor of the pharynx. Ventral cornua, dorsal cornua and vertical plates are more or less sclerotised. Anteriorly, the dorsal cornua have projections curving inwards. None of the species, however, has the projections united medially to form the dorsal bridge that is present in most other blowfly larvae. The mouthhooks are elongated plates situated below the labrum. Width and degree of sclerotization differ in each species. Near the oral opening, the distal part of the mouthhooks form projections covered with spinules that point forward. The intermediate sclerite is located between the arms of the parastomal bar (Fig. 1c). It has two anterior projections and is connected laterally with the parastomal bar and posteriorly with the salivary ducts. The anterior part of the ventral surface of T I has numerous spines. In most species they are positioned in 3–7 rows over the ventro-lateral parts of the segment, just behind the oral opening. Keilin’s organ, with three oblong bristles, are situated on the ventro-lateral surface of each thoracic segment (Fig. 3c). The lateral surface of each tho-

<table>
<thead>
<tr>
<th>Yahnke &amp; George (1972)</th>
<th>Present paper</th>
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<tr>
<td>Oral hook</td>
<td>Labrum</td>
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<tr>
<td>Dental sclerite</td>
<td>Mouthhook</td>
</tr>
<tr>
<td>Hypostomal sclerite</td>
<td>Parastomal bar</td>
</tr>
<tr>
<td>Infrahypostomal sclerite</td>
<td>Intermediate sclerite</td>
</tr>
<tr>
<td>Salivary duct</td>
<td>Salivary duct</td>
</tr>
<tr>
<td>Dorsal cornua</td>
<td>Dorsal cornua</td>
</tr>
<tr>
<td>Ventral cornua</td>
<td>Ventral cornua</td>
</tr>
</tbody>
</table>
The first seven abdominal segments have 3–5 rows of posteriorly directed ventral tubercles (VT) on the anterior part of the ventrolateral surface (Fig. 1a). On the dorsal and partly on the lateral surfaces there are several separate rows of clustered blunt-tipped spinules (P. amentaria, P. angustigena, P. pediculata, P. rudis, P. similis), irregular rows of clustered sharp-tipped spinules (P. atramentaria), single irregular band of larger spines only on T III, A I and A II (P. mayeri), single discontinuous band of blunt-tipped spinules (P. vagabunda) or in case of one species (P. labialis) there are no spinules or spines. These spinules are also present (but to a to a varying degree) on the segments T II and T III. Along the posterior edge of the A VII are rows of large spines pointing anteriorly. The number of spines varies from 0–5 depending on the position (dorsal, lateral, or ventral) and on the species. In most species a single row of weaker, lobe-like spines is also present dorsally and laterally along the posterior edge of A VI. Segment A VIII has a wide spinose band (1–3 rows) with spines pointing anteriorly. In a few species the size and the number of spines on the ventrolateral and ventral surfaces are reduced. From the transverse spinal band on the lateral surface of A VIII subsequent more or
less horizontal spinose bands radiate. Depending on the species they may terminate near the subventral papilla (P5) or unite on the posterior surface of the last segment. The posterior spiracles on segment A VIII are situated on small protuberances just behind the dorsal part of the transverse spinose band. The anal opening is situated on the ventral part of segment A VIII and is surrounded by two large anal papillae (Fig. 1d). The anus forms a crevice situated along the longitudinal axis of the body and is surrounded by two semi-circular protrusions. The ventral part of the transverse spinose band is located just behind the anal opening and its surrounding papillae. The remaining papillae on the final segment are situated as follows: the dorsal (P1), subdorsal (P2), and supralateral papillae (P3) are placed in front of the transverse spinose band, whereas the supraventral papillae (P7) are located above, and the infralateral (P4), subventral (P5) and ventral (P6) papillae below the horizontal spinose bands. The tip of each papilla is concave and equipped with funnel-like tubes.

3.1. *Pollenia amentaria* (Scopoli, 1763) (Figs. 2a–d, 3a–f)

Average body length 1.51 mm (SD = 0.03), average width 0.2 mm (SD = 0.01). Oval, elongated antenna. Labrum straight, narrow, and strongly elongated. Mouthhooks of similar shape, strongly sclerotised only in the basal part. Vertical plate of average length, relatively narrow, with its width almost equal to the width of dorsal cornua. Ventral tubercles present on segments T II and T III and on all the abdominal segments. They form relatively wide plates. Anteriorly, the dorsal surface of the segments has several separate rows of clustered blunt-tipped spinules. Spines present dorsally along posterior edge of A VI. Two clear rows of strong spines ventrally along posterior edge of A VII. The ventral tubercles on A VIII arranged in 2 rows, whereas in the central part only a single row is present. Anal opening oval and nearly round.

3.2. *Pollenia angustigena* Wainwright, 1940 (Figs. 4a–d)

Average body length 1.55 mm (SD = 0.03), average width 0.22 mm (SD = 0.01). Slightly flattened antenna. Labrum narrow, strongly elongated, and slightly curved downwards. The mouthhooks are of a similar shape — long, very narrow, slightly turned downwards, strongly sclerotised only in the basal part. Vertical plate of average length, relatively narrow, as wide as dorsal cornua. Ventral tubercles present on T III (sometimes also on T II) and on all the abdominal segments, forming wide plates (as in *P. pediculata*, Fig. 13e). Anteriorly, the dorsal surface of the segments has several separate rows of clustered blunt-tipped spinules. Spines are present dorsally along posterior edge of A VI. One row of spines ventrally along the posterior edge.
of A VII. Ventral tubercles on A VIII in 2–3 rows, whereas in the central part only one row present. Anal opening oval, slightly elongated towards the length axis of the body.

3.3. Pollenia atramentaria (Meigen, 1826) (Figs. 5a–d, 6a–e)

Average body length 1.69 mm (SD = 0.04), average width 0.22 mm (SD = 0.01). Considerably elongated antennae. Labrum slightly turned upwards. Mouthhooks simple and slightly sclerotised at the basis. Vertical plate long and clearly perpendicular to the dorsal and ventral cornua. Its narrowest part is thinner than the dorsal cornua at its widest. Ventral tubercles present on T II and TIII and on all abdominal segments, forming relatively elongated plates. Anteriorly, the dorsal surface of the segments has irregular rows of clustered sharp-tipped spinules. On T III and A I the ventral tubercles
First instar larvae of *Pollenia* and dorsal spine rows unite laterally, forming a band that encircles the whole segment. Spines present dorsally along posterior edge of A VI. Strong spines in high concentration forming two clear rows ventrally along posterior edge of A VII. Ventral tubercles on A VIII in 1–2 rows, absent from the midventral part. Anus oblong, slightly heart-shaped. A wide stripe of spines (4–5 rows) is present between the dorsal papillae (P1), with similar but thinner stripes (2–3 rows) between the dorsal (P1) and the subdorsal (P2) papillae.

### 3.4. *Pollenia labialis* Robineau-Desvoidy, 1863 (Figs. 7a–d, 8a–d)

Average body length 1.58 (SD = 0.03) mm, average width 0.24 mm (SD = 0.01). Antennae short and nearly spherical. Labrum straight and relatively short. Mouthhooks straight, widened at the basal and distal part, highly sclerotised in the distal part, slightly less in the proximal part, (the middle part poorly sclerotised). Vertical plate relatively short and wide, clearly wider than the dorsal cornua. Numerous long, narrow and slightly
sclerotised ventral tubercles on T II and T III. Ventral tubercles on the abdominal segments tend to be shorter and wider. No spine bands or tubercles on the anterior part of the dorsal surface of thoracic and abdominal segments. No spines dorsally along posterior edge of A VI, whereas A VII and A VIII have spines that are stronger and larger than in the other species. No spines ventrally along the posterior edge of A VII. Strong ventral tubercles present on the ventral surface of A VIII and densely set in 3 rows. Anus oval, almost circular, with large anal papillae.
First instar larvae of *Pollenia mayeri* Jacentkovský, 1941 (Figs. 9a–e, 10a–d, 11a–f)

Average body length 1.16 mm (SD = 0.02), average width 0.14 mm (SD = 0.004). Antennae oval and slightly elongated. Cephalopharyngeal skeleton highly distinctive. The labrum is straight, with the saggital cleft reaching to its tip. Mouthhooks strong and highly sclerotised, considerably longer than the labrum and with numerous spinules in the distal part. The vertical plate is at an angle of about 40° towards the ventral cornua. The dorsal cornua is twice as long as the ventral. Anterior edge of T I armed with characteristic rows of strong hook-like spines, constituting an almost complete band which is narrowly discontinous dorsally. The rows of spines run parallel to each other and to the longitudinal axis of the body (Fig. 10). The ventral tubercles of the thoracic and abdominal segments characteristic of the other described species are replaced by rows of sparsely distributed spinules. Dorsally and laterally along the anterior edge of T III, A I and A II, a single irregular band of larger spines that point backwards with similar spines present laterally but not dorsally along the anterior edge of A III. There are no spines dorsally along the posterior edge of A VI. One row of spines ventrally along posterior edge of A VII. The anus is oval and almost circular.
3.6. *Pollenia pediculata* Macquart, 1834 (Figs. 12a–d, 13a–f)

Average body length 1.31 mm (SD = 0.04), average width 0.2 mm (SD = 0.01). Short, slightly flattened antennae. Labrum narrow, elongated, slightly curved downwards. Mouthhooks long, narrow, slightly turned downwards, strongly sclerotised only in the basal part. The vertical plate of average length, relatively narrow, almost as wide as the dorsal cornua. Broad, plate-like ventral tubercles present on T III and on all the abdominal segments. Several separate rows of clustered blunt-tipped spinules present anteriorly on the dorsal surface of TIII–A VII. Spines are present dorsally along posterior edge of A VI. One row of weak spines present ventrally along posterior edge of A VII. The ventral tubercles on A VIII are arranged in 3–4 rows. Anal opening oval, slightly elongated towards the length axis of the body.

3.7. *Pollenia rudis* (Fabricius, 1794) (Figs. 14a–d)

Average body length 1.56 mm (SD = 0.04), average width 0.22 mm (SD = 0.01). Antennae nearly
spherical. Compared to *P. angustigena* and *P. pediculata* labrum not very narrow and not elongated, slightly curved downwards. Mouthhooks of similar shape, strongly sclerotised only in the basal part. The vertical plate of average length, relatively narrow, almost as wide as dorsal cornua. Broad, plate-like ventral tubercles (as in *P. pediculata*, Fig. 13e) present on T II, T III and on all the abdominal segments. Several separate rows of clustered blunt-tipped spinules present anteriorly on the dorsal surface of TIII–A VII. There are no spines dorsally along posterior edge of A VI. One distinct row of spines along the posterior edge of the ventral part of A VII. The
midventral tubercles on A VIII in a single row, whereas in two rows on laterally. Anal opening oval, slightly elongated towards the length axis of the body.

3.8. *Pollenia similis* (Jacentkovský, 1941) (Figs. 15a–d, 16a–e)

Average body length 1.13 mm (SD = 0.03), average width of 0.14 mm (SD = 0.004). Antennae slightly oblong. Labrum elongated and slightly curved downwards. Mouthhooks wide only strongly sclerotised only basally. Vertical plate of average length, relatively narrow, almost as wide as the dorsal cornua. Broad plate-like ventral tubercles present on T III (sometimes also on T II) and on all abdominal segments. Several separate rows of clustered blunt-tipped spinules present anteriorly on the dorsal surface of segments T III–A VII. No spines occur dorsally along the posterior edge of A VI. A single row of spines ventrally along posterior edge of A VII. Ventral tubercles on A VIII in 2 rows. Anal opening rounded, anal papillae relatively small.
3.9. *Pollenia vagabunda* (Meigen, 1826) (Figs. 17a–d, 18a–e)

Average body length 1.84 mm (SD = 0.02), average width 0.22 mm (SD = 0.01). Antennae oval and elongated. Labrum curved upwards. Mouthhooks simple, strongly sclerotised at the base and narrowed in the middle part. Vertical plate short and perpendicular to the dorsal and ventral cornua. Its thinnest part is wider than the dorsal cornua at its widest. The spines along anterior edge of T I are more numerous and more densely set than in the other species. Rather elongated, plate-like ventral tubercles occur only on

![Fig. 16. First instar larva of *Pollenia similis* (Jacentkovský, 1941). — a. Anterior body end (ventral view). — b. Spinulation on anterior dorsal surface of the abdominal segments (A II). — c. Sensory organs on pseudocephalon. — d. Same. — e. Ventral tubercles (A II).](image)

![Fig. 17. First instar larva of *Pollenia vagabunda* (Meigen, 1826). — a. Whole body. — b. Cephalopharyngeal skeleton (lateral view). — c. Cephalopharyngeal skeleton (ventral view). — d. Posterior body end (ventral view). Scale 0.1 mm.](image)
T III and on all the abdominal segments. A single discontinuous row of blunt-tipped spinules is present anteriorly on the dorsal surface of these segments. Spines present dorsally along posterior edge of A VI. Strong spines placed densely in two conspicuous rows are present ventrally along posterior edge of A VII. Ventral tubercles of A VIII in a single row, sometimes with additional papillae laterally. The anus is oval and slightly elongated.

4. Discussion

4.1. Morphology of the first instar larvae

The present work brings the number of species for which the morphology of the first instar larva is known from 2 to 11. How useful is this knowledge for species identification? Erzinçlioğlu (1985), while studying blowfly larvae of Calliphora Robineau-Desviody, 1830 and Cynomya Robineau-Desvoidy, 1830 listed several taxonomically important features of first instar larvae: the shape and the position of spines on particular segments, the shape of the mouthhooks, the shape of the labrum, the relation between the length of the labrum and the width of the lateral plate (the vertical plate), the thickness of the hypostomal sclerite (intermediate sclerite).

However, Erzinçlioğlu (1985) questioned the usefulness of the shape and the distribution of sensory organs on the pseudocephalon. He also questioned the taxonomic usefulness of the posterior spiracles of the third instar larvae. The distribution and the shape of the papillae on abdominal segments VIII were indicated as a valuable feature, yet distinctly developed in the third instar only.

The present analysis of the first instar larvae of Pollenia leads to similar conclusions. The best taxonomic characters appear to be: the cephalopharyngeal skeleton (the shape of the labrum and the mouthhooks, the relation between the width of the vertical plate and the width of the dorsal cornua, the angle between the vertical plate and the skeleton basis), and the distribution of spines and ventral tubercles on particular segments. On the other hand, the distribution and
First instar larvae of Pollenia

shape of the sensory organs on the pseudocephalon, the level of sclerotisation of the intermediate sclerite, the vertical plate, the dorsal and ventral cornua, the size and the shape of papillae on the VIII abdominal segment, and the shape of the anal opening are of little value. These structures are prone to deformation during slide preparation, and their appearance may depend on the preparation method used.

In each species of Pollenia the larva shows one or more unique features (or a unique combination of features), confirming that each of the mentioned taxa is a valid species. The present study supports the monophyly of the rudis group. The species of the rudis group share the following features:

— downward-turned labrum and parastomal bar as long as labrum,
— wide ventral tubercles,
— single rows of blunt-tipped spinules anteriorly on the dorsal surface of the segments, and
— the presence of a single row of spines at the posterior ventral edge of A VII.

Unfortunately, the basis of present knowledge is difficult to make a firm interpretation whether the above-mentioned features are apo- or plesiomorphies. But for the present purposes I assume they are apomorphies.

There are significant morphological differences between the larvae of P. amentaria and P. atramentaria (see key). Moreover, three features of the first instar larva of P. atramentaria are unique and unknown in all the other Pollenia larvae known so far. These are:

— shape of antenna (considerably elongated)
— multiple rows of clustered sharp-tipped spinules on the anterior margin of the dorsal segment surface from T III to AVII, and
— rows of spines between the dorsal papillae (P1) and the dorsal and subdorsal papillae (P2).

To establish the systematic position of this species we have to know the larvae of the remaining species of the amentaria group — Pollenia vera Jacentkovský, 1936, Pollenia moravica (Jacentkovský, 1941), and Pollenia leclercqiana Lehrer, 1978.

The work by Tawfik and El-Husseini (1971) is the only source of information about P. dasypoda and it contains a precise description of the first instar larva, although the illustrations are very schematic and leave out some important details. The most striking differences between P. dasypoda and P. similis are the distribution and the shape of the spines and ventral tubercles on the abdominal segments. Tawfik and El-Husseini state that “each of the first seventh [sic] abdominal segments bears ventrally 2 series of spinules: one at the anterior margin and the other on the posterior one. Thus, each intersegmental groove is bordered by the 2 series of spinules, each arranged in 2 rows and with points directed backwards”. In the case of P. similis, the anterior ventral segment surface bears ventral tubercles in the form of wide plates distributed in 3–4 rows. The authors do not mention any such structures at the anterior dorsal part of A I–VI abdominal segments in P. dasypoda. P. similis, on the other hand, shows scattered rows of spinules (similarly to the rudis group). The shape of the mouthhook also differs. In P. dasypoda mouthhooks are united in the basal part, they are arch-shaped with a distinct narrowing in the central part, whereas in P. similis they form wide, separated straight plates. A significant similarity between both larvae is found in the structure of the cephalopharyngeal skeleton. The labra are of comparable shape, slightly turned downwards. They are definitely shorter than the parastomal sclerite. Some inaccuracies in the illustrations of Tawfik and El-Husseini (1971) make it difficult to evaluate the similarities and differences between P. dasypoda and P. similis larvae in more detail.

4.2. Key for the identification of first instar larvae

The following key is undoubtedly incomplete. It covers larvae of only 11 of the 20 Central European species. However, the missing species are apparently uncommon, like P. hungarica Rognes and P. vera Jacentkovský, or very rare, like P. bulgarica Jacentkovský, P. pectinata Grunin, P. ponti Rognes, P. tenuiforceps Ségy, P. venturii Zumpt, and P. viatica Robineau-Desvoidy. An exception is P. griseotomentosa Jacentkovský, which is locally common in Central Europe. This species belongs with P. mayeri to the
griseotomentosa species-group. Apart from this species, the key includes the majority of the common Pollenia species in Europe (and all the known Nearctic species). Features of P. dasypoda are taken from Tawfik and El-Husseini (1971).

1. Anterior edge of the T I armed with strong hook-like spines on almost the entire surface (Figs. 10a–d, 11a); the vertical plate set at an angle of about 40° in relation to the ventral cornu; the dorsal cornu more than twice as long as the ventral cornu (Fig. 9b); no ventral tubercles on A VIII ......................... P. mayeri Jacentkovský
   — Anterior edge of T I armed with spines only on the ventral and partly on the lateral surfaces (Fig. 1a); the vertical plate is situated at an angle of more than 50° towards the ventral cornu; the dorsal cornu of the same length or slightly longer than the ventral cornu (Fig. 1b) ................................................................. 2
2. Labrum clearly turned upwards (Figs. 5b, 17b) ...... 3
   — Labrum straight or turned downwards (Figs. 1b, 2b, 7b) ................................................................................. 4
3. Labrum strongly turned upwards; vertical plate short, wider than the widest part of the dorsal cornu (Fig. 17b); no ventral tubercles on T II; a single discontinuous row of blunt-tipped spinules in the anterior dorsal part of each segment (Fig. 18a); no rows of spinies present between the dorsal papillae (P1) and the dorsal and subdorsal papillae (P2) (Fig. 18b) ................................................................. P. vagabunda (Meigen)
   — Labrum slightly turned upwards; vertical plate long with its thinnest part finer than the widest part of the dorsal cornu (Fig. 5b); numerous ventral tubercles on T II; irregular rows of clustered sharp-tipped spinules present on the antero-dorsal segment surface (Fig. 6c); rows of spinies between the dorsal papillae (P1) and the dorsal and subdorsal papillae (P2) (Fig. 6e) ......................... P. amantaria (Meigen)
4. Labrum straight (Figs. 2b, 7b) ........................................ 5
   — Labrum turned downwards (Fig. 1b) ...................... 6
5. Labrum is relatively short; mouthhooks highly sclerotised and widening in the distal part; vertical plate wide (Fig. 7b); numerous long and slightly sclerotised ventral tubercles on T II and T III (Fig. 8a); no spine rows or tubercles anteriorly on the dorsal surface the thoracic and abdominal segments; no spines ventrally along the posterior edge of A VII (Fig. 7d) ......................... P. labialis Robineau-Desvoidy
   — Labrum narrow and considerably elongated; mouthhooks poorly sclerotised only in the proximal part and not widening in the distal part; narrow vertical plate (Fig. 2b); ventral tubercles on T II and T III relatively wide and not sclerotised; 2–3 rows of clustered blunt-tipped spinules present anteriorly on the dorsal surface of each segment (Fig. 3e); strong spines in two distinct rows ventrally along the posterior edge of A VII (Fig. 2d) ...................................................... P. amantaria (Scopoli)
6. Parastomal bar as long as labrum, or shorter (Fig. 1b) ......................................................................................... 7
7. Upper angle of the basal part of the labrum not protruding (Fig. 1g); hook-like spines present at the anterior and posterior margins of the abdominal segments (Fig. 1h) ................................................................. Pollenia sp. [= the larva described by Keilin (1915)]
   — Upper angle of the basal part of the labrum protruding (Fig. 1b); ventral tubercles present only at the anterior margins of the abdominal segments ......................... 8
8. Labrum slowly narrowing from its broadened base, the angle between the edges forming the top of the labrum wider than 40° (Figs. 1f, 12b); ventral tubercles on A VIII in 3–4 rows (Fig. 12d). P. pediculata Macquart
   — Labrum sharply narrowing from its broadened base, the angle between the edges forming the top of the labrum not wider than 35° (Figs. 1e, 4b, 14b); ventral tubercles on A VIII in the middle part in one row, and 2–3 rows at the sides (Figs. 4d, 14d) ......................... 9
9. A VI in the postero-dorsal part with a single row of lobe-like spines without sharp points (Fig. 4a); labrum long and slender (Fig. 4b) ................. P. angustigena Wainwright
   — A VI devoid of spines in the postero-dorsal part (Fig. 14a); labrum relatively short and robust (Fig. 14b) ......................... P. rudis (Fabricius)
10. Mouthhooks short and wide (Fig. 15b); ventral tubercles present only at the anterior margins of the abdominal segments (Fig. 15a) .......... P. similis (Jacentkovský)
   — Mouthhooks not particularly short and wide; ventral tubercles at the anterior and posterior margins of the abdominal segments .......... P. dasypoda Portschnisky

4.3. Illustrations in other publications

Original illustrations of the first instar Pollenia larvae are included in the works of Keilin (1915), Tawfik and El-Husseini (1971), Yahnke and George (1972), Richards and Morrison (1973), and Shevell (1987). The work by Tawfik and El-Husseini concerns P. dasypoda, whereas the remaining publications mentioned above described the “P. rudis” larvae.

Yahnke and George (1972) described the larval stages and the biology of some species and compared their results with those of Keilin (1909). They concluded that the larvae presented in both publications must belong to different subspecies or even different species. On the basis of the structure of the puparium, Rognes (1987) excluded the species described by Keilin from the rudis group. Next, analysing the phenology and imaginal behaviour of various Pollenia species, he proposed the tentative hypothesis that the species described
First instar larvae of *Pollenia* by Keilin belongs to the *viatica* species-group (Rognes 1991, 1998). The results obtained in the present work (see above) confirm the doubts concerning the identity of Keilin’s species.

Rognes (1991, 1998) identified 81 imagines reared by Yahnke and George. *P. pediculata* dominated (92.6%, 75 specimens) over *P. rudis* (6 specimens). On that basis Rognes concluded that the illustrations presented by Yahnke and George (1972) probably regarded *P. pediculata*. A comparison of their illustrations with the description of the first instar larva in the present work confirms this conclusion. It is based on a set of morphological features:

— the angle between the edges forming the top of the broadened basal part of the labrum is above 40°,
— no ventral tubercles on the T II,
— spines present dorsally along posterior edge of A VI, and
— the average length of a newly hatched larva of about 1.3 mm.

The length of the larva seems to be the least reliable feature because the soft body cover is prone to damage. Yet the sizes of the freshly hatched *P. angustigena* and *P. rudis* larvae are clearly larger and in the case of both species reach 1.56–1.58 mm.

The illustrations presented in Shewell (1987) seem to be more difficult to interpret as they show fewer details — the only part illustrated is the anterior part of larva classified as *Pollenia* sp. (seen laterally and ventrally). The larva illustrated stem from Yahnke and George (K. Rognes pers. comm.). Unfortunately, the publication does not give any description of other parts of the larva, but it undoubtedly belongs to the *rudis* group. It differs from the larvae of *P. labialis* and *P. vagabunda*, the other known Nearctic species (Rognes 1991b, 1998), in the structure of the cephalopharyngeal skeleton and in the lack of the characteristic ventral tubercles on the anterior edge of the T II and T III (*P. labialis*). Tentatively, the species may be identified as *P. pediculata*. Unfortunately the original slide was lost (J. Cumming, pers. comm.).

The publication of Richards and Morrison (1973) contains only one illustration of a first instar larva, a dorsal view of the last two abdominal segments. Unfortunately, due to the omission of many morphological details, the illustration allows no identification to species. However, the reported size of the first instar larvae — 1.12 to 1.50 mm in length (1.34 on average) — points to *P. pediculata*.

5. Conclusions

The morphology of the first instar larvae of *Pollenia* known so far makes it possible to identify them with the use of suitable preparation methods (see Material and Methods). The features most useful for species identification are

— the shape of the labrum,
— the shape of the mouthhooks,
— the shape and the position of the vertical plate in relation to the remaining elements of the cephalopharyngeal skeleton,
— the shape and the distribution of the ventral tubercles and analogous structures in the dorsal part of the larval segments, and
— the spinulation on the terminal abdominal segments (A VI–A VIII).

The analysis of original illustrations and descriptions of the first instar larvae of *Pollenia rudis* in the works published prior to the species revision by K. Rognes is hampered by their rather insufficient quality and the lack of precision except for the work by Yahnke and George. The species they described must be *P. pediculata*. The illustrations of the larva from the work by Shewell (1981) concern probably the same species, the larva described by Keilin remains unidentified.

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