Importance of the chaetotaxy in larval identification of *Galleria mellonella* (Linnaeus) (Lepidoptera: Pyralidae) along with some notes on its life history

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Abstract

Earlier studies on identification of *Galleria mellonella* emphasized mainly on characterization of wing venation and maculation, larval or pupal morphology and other taxonomic characters such as male and female genitalia. The larval identification and diagnostic characters of pest species can best be strengthened through diagnosis of the setal arrangement and position of punctures present of different larval body segments. The cephalic region and all the bodily segments such as thoracic, abdominal etc of the last instar larva of Greater waxmoth, *Galleria mellonella* (Linnaeus) belonging to family (Pyralidae) have been examined along with some biological aspects.

**Keywords**: Chaetotaxy, Lepidoptera, Pyralidae, Setae, Species, Stemmata

Introduction

*Galleria mellonella* (Linnaeus) belongs to subfamily Galleriinae (family Pyralidae) also known as greater wax moth. Earlier workers such as Fabricius and Walker classified this pest as *G. cereana* and *G. obliquella* respectively. The current nomenclature of this pest species was given by Linnaeus, who reclassified it as *G. mellonella* (Linnaeus). The larvae of *G. mellonella* Linnaeus make a tunnel into the periphery of unsealed cells of the bee species *Apis mellifera* Linnaeus and *A. cerana* Fabricius. Worldwide, a small group of workers such as Mathur (1954 and 1959), Mathur and Singh (1963), Azam and Ali (1965), Franzmann and Garrett (1978), Yoshiyasu (1980), Goel and Kumar (1981), Stehr (1987), Lin 1995, Amutha and David (1998), Rose and Singh (2010) and Pinheiro et. al., (2011) have attempted chaetotaxic studies of few species. Due to the paucity of proper information on this pest, the chaetotaxic and biological studies were initiated to identify this species at its imago stage.

Material and Methods

The caterpillars of this serious pest collected from the infested beehives and reared in the Lepidoptera laboratory for collecting further information on its life history. For chaetotaxic studies, the last larval instar body was first distended by boiling it in the test tube which then spread on a glass slide by giving a long ventral cut with a surgical blade. For proper maceration, cephalic region and the remaining body were kept in 10% KOH separately followed by wash in 1% glacial acetic acid and then preserved in 70% alcohol and glycerin in the ration of 9:1 for further studies (Stehr, 1987). To study setal arrangement, larval heads shifted to watch glass containing glycerin whereas permanent slides of thorax...
and abdomen were made by fixing them in DPX on glass slide and then observed under stereoscopic zoom microscope.

Results

Cephalic chaetotaxy: (Plate-2, Figure 1 and 2): Generally each half of head contains different types of setae in varied numbers from which 17 tactile setae, 4 proprioceptors and 10 pores; All the spine like setae originate from pinacula. Cranium strongly sclerotized and light dirty brown with median epicranial suture very reduced; frontoclypeus longer than broad, stemmatal area not well differentiated from rest of cranium but contains six stemmata, fifth stemmata placed at base of antenna and sixth behind fourth stemmata.

Seta F1 and pore Fa form frontal group; F1 closer to lateral margin of frons and postrad to C1; pore Fa lies near median longitudinal line of the head capsule, present anterodorsad to F1. Setae C1 and C2 comprises clypeal group; C2 close to epiclypeal. C1 near median longitudinal line, longer than C2. Adfrontal group contains setae AF1 and AF2 along with pore AFa; AF2 shorter than AF1; pore AFa much closer to AF2 than AF1 and anterolatrad to AF2. Setae A1, A2, A3 and pore Aa constitute anterior group; A1 anterodorsad to A2, lies towards median longitudinal line; A3 posterolaterad to A2; A1>A3>A2 lengthwise; pore Aa lies close to A2 than A1. Posteroventral group beset with setae P1 and P2 along with pore Pb; P1 much longer than P2; P2 posteroventral to P1; pore Pb anterad to P2. Setae L1 and pore La decorates lateral group; L1 directly dorsad to stemmata 1, pore La posteroventral to L1. Stemmatal area comprises setae S1, S2, and S3 besides pore Sa and Sb; S1 situated inside stemmatal semicircle, close but ventrocaudal to stemmata 2; S2 ventrocaudal to stemmata 1, present at mouth of stemmatal arc, S3 post to stemmata 6; S1>S2=S3 lengthwise; pore Sa situated caudal to stemmata 6; pore Sb lies very close and infront of stemmata 4. Setae SS1, SS2 and SS3 with pore SSa furnish the substemmatal area; SS1 lies directly below stemmata 5; SS2 lies caudal to stemmata 5; SS3 ventrocaudal to SS2; SS3=SS2>SS1 lengthwise. MG1 and pore MGa decorates the genital group; MG1 lies at lower and rear portion of the head; pore MGa lies posteroventral to MG1. Dorsal epicranial area contains proprioceptor setae MD1, MD2, MD3 and pore MDa.; MD1 posterolatrad to P2; MD2 posterolatrad to MD1; MD3 posterd to MD1; Pore MDa present much closer to MD2 than MD3.

Thoracic chaetotaxy: (Plate-2, Figure 3 and 4) Spine like setae but tactile in nature

T1: Prothoracic shield golden brown; elongated; strongly sclerotized; anterior margin with rounded edges. Each half contains six setae and two pores. XD group present near anterior margin of the shield; XD1 dorsad to XD2; pore XDa anterad to XD1; pore XDb posterodorsad to XD2. Setae D1 and D2 make the dorsal group; seta D1 lies posterodorsad to XD1 near distal margin of the shield; seta D1 lies posterolatrad to D1; D2 longer than D1. Subdorsal group present on lateral margin of the shield; SD1 close and posterolatrad to seta XD2; SD1 longer than SD2, the latter lies posterodorsad to SD1. Lateral group bisetose with setae L1 and L2 present on same prespiracular pinaculum; L2 longer than L1; the latter posterolatrad to L1; L2 anterad to L1. Subventral group lies above the leg base, bisetose and situated on a common large pinaculum; SV2 anterodorsal to the seta SV1; seta SV1 longer than SV2 in length. Micro seta MXD1 present at equal distant from setae D1 and D2 towards the posterior side of the segment; Microventral group absent. Ventral group contains single tactile seta V1 and present below the coxa.

T2 and T3: Dorsal group furnished with two setae D1 and D2 present on separate pinaculum; D1 dorsad to D2; latter longer than D1. Subdorsal group bisetose furnished with setae SD1 and SD2 lying on separate pinaculum; SD2 anterolatrad to D2; SD1 anterolatrad to SD2; SD1 longer than SD2. Lateral group trisetose, with setae L1, L2 and L3 present on separate pinaculum; seta L1 and L2 closer to each other; seta L3 present away from L1 and L2; L1 anteroventrad to SD1; L2 anteroventrad to L1; L3 posterd to L1. Sudventral group bisetose containing setae SV1 and SV2, lying on common somewhat oval pinaculum; SV1 posterodorsad to SV2. Ventral group unisetose and present below the coxa near the midventral line. Microsetae MD1, MSD1, MSD2 and microventral setae MV1, MV2 and MV3 present; MD1 anterolatrad to D2; MSD1 and MSD2 situated anterad to SD1; MSD2 anterolatrad to MSD2; seta MV1, MV2 and MV3 lying precoxal in position; MV2 anteroventrad to MV1; MV3 posteroventrad to MV2.
Abdominal chaetotaxy: (Plate-2, Figure 5,6,7,8 and 9)

**A1, A2, A7 and A8:** Dorsal group present near middorsal line and furnished with setae D1 and D2; seta D1 anterodorsal to D2; the latter longer than D1 in segments A1 and A2, but smaller than D1 in segments A7 and A8. Subdorsal group comprises setae SD1 and SD2; seta SD1 present just above the spiracle; seta SD2 minute, present anterad to SD1. Lateral group trisetose with setae L1, L2 and L3; setae L1 and L2 lying close to each on same pinaculum; L3 present away on separate pinaculum; L1 ventrad to spiracle; L2 anterodorsal to L1; L3 posteroventral to L1; L3>L1>L2 lengthwise. In segment A1 and A2, subventral group trisetose containing setae SV1, SV2 and SV3; SV3 much longer than SV2 and SV1; seta SV1 and SV2 close to each other; SV3 ventrad to SV2; SV1 anteroventral to L3; SV2 ventral to SV1. In segment A7 and A8, SV group bisetose, SV2 anteroventral to SV1. Ventral seta V1 present towards ventral meson. Microsetal group MD and MV present; seta MD1 lies anterolaterad to D1; in segments A1 and A2, seta MV3 lies towards the anterior margin of the segment and anterad to seta SV3; in segments A7 and A8, MV3 anterad to SV2.

**A3, A4, A5 and A6:** Prolegs present on all these four segments. Setae D1 and D2 constitute dorsal group; D1 dorsad to spiracle, present near middorsal line; D2 posterolateral to D1; D2 longer than D1 in length. Subdorsal group bisetose beset with setae SD1 and SD2; SD1 situated above the spiracle and almost latrad to D1; SD2 microseta, present anterolateral to spiracle. Lateral group trisetose having setae L1, L2 and L3; setae L1 and L2 present on same pinaculum; L3 present on different small rounded pinaculum; the pinaculum of L1 and L2 present ventrad to spiracle; L2 dorsoanterior to L1; L3 posteroventral to L1; L1>L3>L2 lengthwise. Subventral group trisetose beset with setae SV1, SV2 and SV3 on common pinaculum, lying in dorsal area of proleg; SV1 anteroventral to L3; SV2 anterodorsal to SV1; SV3 anteroventral to SV2. V1 seta of ventral group present towards ventral meson. Microsetae MD1 and MV1 present; Microsetae looks prominent and larger than other group of setae. MD1 anterolateral to D1; MV3 precoxal in position. Crochets biordinal.

**A9:** group bisetose having setae D1 and D2; D2 present close to middorsal line and posterodorsal to D1. D2 larger than D1. Subdorsal group unisetose having seta SD1 posterolateral to D1. Lateral group trisetose beset with setae L1, L2 and L3; L1 and L2 setae present close to each other than L3; L3 longer in length than L1; L1 longer than L2; L1 posterovertral to L2; L3 posterovertral to L1. Subventral group unisetose beset with setae SV1, posterovertral to L3. V1 seta of ventral group present towards ventral meson. Microdorsal seta MD1 present, anterodorsal to D1. Microventral seta MV3 seems to be absent.

**A10:** Anal shield well developed oblong; seta D1 present near anterior margin of the shield; D2 longer in length than D1; D2 lies at distal margin of the shield. SD1 anteroventral to D2; SD2 present near lateral margin of the shield; SD2 anteroventral to SD1; SD1 longer than SD2. Lateral group present at lateral margin of the anal leg with seta L1 present interiorly; L3 posterodorsal to L1; L2 anteroventral to L3. Subventral group composed of setae SV1, SV2, SV3 and SV4; seta SV1 anteroventral to L3; SV2 posterocaudad to SV3; seta SV1 and SV3 almost in straight line, SV3 ventrad to SV1. V1 seta of ventral group present towards ventral meson and slightly but ventrad to seta SV4.

**Life history: (Plate-1, Figure 1, 2, 3 and 4)**

Being the element of family Pyralidae, *Galleria mellonella*, is universally known as the greater wax moth. As the name indicates, it infests the honey bee hive by burrowing into the frame of the unsealed cells which causes galriasis during the course of present studies; the various life history aspects have been studied very precisely to strengthen the information of this pest.

The eggs are dirty white in colour, ovoid and smooth, laid in crevices of bee hive in clusters of 50-100. The first instar larvae thus hatched out of egg shell passes through a total of seven larval instars to become prepupal/mature larva. To control this pest at an appropriate time, all the most concerned and important information like physical dimensions and time taken by the caterpillar up to maturity is given in the tabulate form below.
Table 1. Physical dimensions of juvenile stages of *Galleria mellonella* (Linnaeus) (N=5, Mean+S.D. in mm)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Measurement</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg</td>
<td>Length</td>
<td>0.38+0.02</td>
<td>0.30+0.01</td>
</tr>
<tr>
<td></td>
<td>Width</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First instar</td>
<td>Head width</td>
<td>0.24+0.05</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Body length</td>
<td>1.08+0.08</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Body Width</td>
<td>0.35+0.02</td>
<td></td>
</tr>
<tr>
<td>Second instar</td>
<td>Head width</td>
<td>0.45+0.04</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Body length</td>
<td>4.11+0.10</td>
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</tr>
<tr>
<td></td>
<td>Body Width</td>
<td>0.45+0.03</td>
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<tr>
<td>Third instar</td>
<td>Head width</td>
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<td></td>
<td>Body length</td>
<td>6.83+1.04</td>
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<td></td>
<td>Body Width</td>
<td>1.04+0.33</td>
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<td>Fourth instar</td>
<td>Head width</td>
<td>0.85+0.23</td>
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<td></td>
<td>Body length</td>
<td>9.50+0.07</td>
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<tr>
<td></td>
<td>Body Width</td>
<td>1.13+0.05</td>
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<tr>
<td>Fifth instar</td>
<td>Head width</td>
<td>1.05+0.07</td>
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<td></td>
<td>Body length</td>
<td>12.00+1.00</td>
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<td></td>
<td>Body Width</td>
<td>1.29+0.10</td>
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<td>Sixth instar</td>
<td>Head width</td>
<td>1.35+0.07</td>
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<td>Body length</td>
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<td>Body Width</td>
<td>2.12+0.21</td>
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<tr>
<td>Seventh instar</td>
<td>Head width</td>
<td>1.40+0.09</td>
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<td>Body length</td>
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<td>Body Width</td>
<td>2.50+0.01</td>
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<tr>
<td>Pupa</td>
<td>Length</td>
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<tr>
<td></td>
<td>Width</td>
<td>3.50+0.30</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Time duration of juvenile stages of *Galleria mellonella* (Linnaeus) (in days)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Duration (in days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incubation</td>
<td>9.50+1.75</td>
</tr>
<tr>
<td>First instar</td>
<td>2.75+0.70</td>
</tr>
<tr>
<td>Second instar</td>
<td>3.00+0.18</td>
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<tr>
<td>Third instar</td>
<td>3.00+0.18</td>
</tr>
<tr>
<td>Fourth instar</td>
<td>3.25+0.70</td>
</tr>
<tr>
<td>Fifth instar</td>
<td>6.25+1.75</td>
</tr>
<tr>
<td>Sixth instar</td>
<td>4.00+1.25</td>
</tr>
<tr>
<td>Seventh instar</td>
<td>2.25+0.15</td>
</tr>
<tr>
<td>Larval duration</td>
<td>24.25+3.81</td>
</tr>
<tr>
<td>Pupal duration</td>
<td>6.75+1.25</td>
</tr>
</tbody>
</table>

**Adult Description**

Frons and vertex ochreous; antennae simple, light brown; forewing with costa straight, apex rounded, outer margin convex, tornus rounded, anal margin almost straight, concave near base, ground colour ochreous; hindwing with ground colour white ochreous, costa straight, apex rounded, outer margin concave, tornus rounded, anal margin straight, cilia white; abdomen pale yellow; legs covered with white scales.

**Discussion**

With regard to head, the frontal group in the order Lepidoptera is represented by a single seta F1 and a pore Fa (Heinrich, 1916). The similar condition in various taxa referable to Pyralidae (Azam and Ali, 1965; Doerksen and Neunzig, 1975; Yoshiyasu, 1980; Center *et al.*, 1982; Franzmann and Garret, 1978; Yoshiyasu and Ohara, 1982; Rose and Behl, 1985; Passoa and Habeck, 1987); Noctuidae (Sohi and Mavi, 1969; Rishi, 1971; Psychidae (Davis, 2000); Crambidae (Solis *et al.*, 2005) has been reported by the respective workers. The chaetotaxic investigation of *Galleria mellonella* (Linnaeus) conforms to these aforesaid studies. The two clypeal setae, C1 and C2 has been found to be present while dealing with different groups like Pyralidae (Mathur, 1954, 1959; Bhattacharjee and Menon, 1962; Mathur and Singh, 1956; Doerksen and Neunzig, 1975; Franzmann and Garrett, 1978; Yoshiyasu, 1980; Center *et al.*, 1982; Yoshiyasu and Ohara, 1982; Rose and Behl, 1985; Passoa and Habeck, 1987; Amutha and David, 1998); Noctuidae (Sohi and Mavi, 1969; Rishi, 1971; Godfrey, 1973; Crambidae (Solis *et al.*, 2005), by the respective workers. The similar condition of clypeal group (*i.e.*, C1 and C2) has been seen in species under consideration. The adfrontal group possesses two setae *i.e.*, AF1, AF2 and one pore *i.e.*, AFa in the presently studied species *i.e.*, *G. mellonella* (Linnaeus). A similar situation has been noticed by workers such as Bhattacharjee and Menon (1962); Azam and Ali (1965); Doerksen and Neunzig (1975); Franzmann and Garret (1978); Center *et al.* (1982); Yoshiyasu and Ohara (1982); Rose and Behl (1985); Amutha and David (1998) in Pyralidae; Sohi and Mavi (1969); Rishi (1971); Godfrey...
(1973); Ogunwolu and Habeck (1979); Singh and Goel (1986); Neil and Specht (1987); Nasu and Komai (1997) in Noctuidae. In a Pyraloid species, studied presently, the anterior group comprises three setae i.e., A1, A2 and A3 and a pore Aa and the same has earlier been reported in the family viz., Pyralidae by Azam and Ali (1965); Doerksen and Neunzig (1975); Franzmann and Garrett (1978); Rose and Behl (1985) and Amutha and David (1998). In G. mellonella (Linnaeus), it has been observed that both the setae P1 and P2 and pore Pb are present, yet the pore Pa may be absent. The absence of the pore Pa in a Tortricid species i.e., Tracholena homopolia (Turner) has earlier been recorded by Common (1973). Seta L1 of the lateral group is found to be present in G. mellonella (Linnaeus). However, the occurrence of the pore La has been found to be variable. An absence of the pore in Esakiopteryx volitans (Butler), Trichopteryx misera (Butler), Trichopteria costipunctaria Leech, Heterophileps fusca (Butler), Episteira nigrilinaria nigrilinaria (Leech) and Carige scultilimbata Prout of the family Geometridae has also been noticed by Hashimoto (1982, 1986, 1991, 1991a). The dorsal group on the caterpillar head contains three microsetae i.e., MD1, MD2 and MD3 and a pore MDa (Hinton, 1946), which are duly present in the species G. mellonella (Linnaeus). In Tortricid species such as Tracholena homopolia (Turner) (Common, 1973), Neobarbara olivacea Liu and Nasu, Epinotia tianshanensis Liu and Nasu and Zeiraphera gansuensis Liu and Nasu (Liu and Nasu, 1993, 1993a), the presence of the pore MDa has been noticed by the respective workers. The stemmatal group consists of three setae viz., S1, S2 and S3 and two pores Sa and Sb as has been observed in G. mellonella (Linnaeus). Darling (2003) has noted and confirmed the presence of three setae (S1, S2 and S3) and two pores Sa and Sb in the species Calindoea trifascialis referable to the family Thyrididae. Solis et al. (2005) have also noticed the presence of all the three setae and two pores in a species Albusambia elaphoglossumae Solis and Davis belonging to the family Crambidae. The substemmatal group containing three setae viz., SS1, SS2, SS3 and a pore SSa is duly represented in species under consideration. Workers like (Heinrich, 1916; Hinton, 1946; Stehr, 1987; Doerksen and Neunzig, 1975; Ogunwolu, 1978; Yoshiyasu, 1980; Hashimoto, 1982, 1986, 1991, 1991a; Nasu and Komai, 1997; Darling, 2003 and Solis et al., 2005) have also reported the same group.

In presently studied species Galleria mellonella (Linnaeus), all the six groups of tactile setae viz., XD, dorsal, subdorsal, lateral, subventral and ventral and two groups of proprioceptors i.e., MXD and MV have been duly seen on the T1 and prothoracic shield. The species i.e., Aenetus virescens (Butler), Agrotis ypsilon Rottemberg, Otoplecta frigida (Butler), Cochylis arthuri Dang, Heleanna melanomocla (Boisduval) and Calindoea trifascialis Moore have confirmed the status of two setae, yet there are two pores as has been reported by Grehan (1981), Rishi (1971), Hashimoto (1985), Darling (2003), Nasu (1995), Arthur and Powell (1990) respectively. The dorsal group is represented by two setae i.e., D1 and D2 which are duly present in G. mellonella (Linnaeus). The said position has earlier been reported in species such as Arotis flammatarata Schiffermüller (Sohi and Mavi, 1969), Agrotis ypsilon Rottemberg (Rishi, 1971), Chalciope hyppasis (Cramer) (Singh and Goel, 1986), Noctua pronuba (Linnaeus) (Neil and Specht, 1987) (Noctuidae), by the respective workers. During the course of present studies, it has been observed that the subdorsal group is bisetose and represented by two setae i.e., SD1 and SD2 which are always present in the G. mellonella (Linnaeus). Workers such as Sohi and Mavi (1969), Rishi (1971), Singh and Goel (1986) and Neil and Specht (1987) have reported similar setal arrangement in the species viz., Agrotis flammatarata Schiffermüller, Agrotis ypsilon Rottemberg, Chalciope hyppasis (Cramer) and Noctua pronuba (Linnaeus) of family Noctuidae.

The lateral group on T1 is bisetose having setae i.e., L1 and L2 being present on a single pinaculum has been observed in the Pyraloid species i.e., Galleria mellonella (Linnaeus). The presence of two setae in the species of genus Plusia Felder, in species Hyblaea puera Cramer, Melanolophia imitata (Walker), Dichocrocis punctiferalis Guenée, Agrotis flammatara Schiffermüller, Agrotis ypsilon Rottemberg, Nomophila noctuella Denis and Schiffermuller, Enargia decolor (Walker), Zophodia convolutella (Hübner) and Hellula rogatalis (Hustl) have also been recorded by workers such as Mukherji and Singh (1951); Singh (1955), Evans (1962), Azam and Ali (1965), Sohi and Mavi (1969), Rishi (1971), Mackay (1972), Wong and Melvin (1976) and Allyson (1980, 1981). The subventral group furnished with two setae i.e., SV1 and SV2 are always arranged on a common pinaculum in the species examined presently. An
occurrence of two subventral setae in the species *Hyblaea puera* Cramer of family Hyblaeidae has been reported by Singh (1955). The species *G. mellonella* (Linnaeus) reveals the occurrence dorsal (D1, D2) and Subdorsal (SD1, SD2) groups having bisetose present on the same pinaculum segments T2 and T3. The similar condition have also been reported in certain moth species by the following workers (Singh, 1955; Mackay, 1959; Bhattacharjee and Menon, 1962; Azam and Ali, 1965; Evans, 1962; Sohi and Mavi, 1969; Rishi, 1971; Mackay, 1972; Common, 1973; Valley and Wheeler, 1976; Allyson, 1977, 1980, 1981, 1981a; Adamski and Brown, 1987; Komai and Ishikawa, 1987; Neil and Specht, 1987; Leonard et al., 1992; Liu and Nasu, 1993, 1993a; Nasu et al., 1993).

Due to variability in number, the setae of lateral group may be furnished by one seta i.e., L1 (*Aenetus virescens* Doubleday, Grehan, 1981), (*Korscheltella gracilis* (Grote) and *Sthenopis auratus* (Grote), Leonard et al., 1992) or two setae viz., L1 and L2 (in genus *Glyphidocera* Walsingham, Adamski and Brown, 1987) or three setae viz., L1, L2 and L3 (*Tracholena homopolia* (Turner), Common, 1973), (*Heleanna melanomocl* (Meyrick), (*Nomophila noctuella* (Denis and Schiffermüller), Mackay, 1972), (*Zophodia convolutella* Hübner and *Hella rogatalis* (Hulst), Allyson, 1980, 1981), (*Melanophila imitata* (Walker), Evans, 1962), (*Enargia decolor* (Walker), Wong and Melvin, 1976), (*Chalciope hyppasia* (Cramer), Singh and Goel, 1986). In the present observations, the lateral group is always furnished by three setae i.e., L1, L2 and L3 in all the species studied presently. The subventral group may be having two setae i.e., SV1 and SV2 as in *G. mellonella* (Linnaeus). While, Zolotuhin (1994), Stehr (1987), Joshi et al. (1989) and Darling (2003) have observed that there are two setae SV1 and SV2 in the families Notodontidae, Sphingidae, Epiplemidae and Thyrididae respectively.

The dorsal group comprises two setae i.e., D1 and D2 which are present on A1-A8 in the present species have also have the same arrangement as has been reported by Singh (1955) in the species *Hyblaea puera* Cramer of family Hyblaeidae; Evans (1962) in *Melanophila imitata* (Walker) of family Geometridae; (Sohi and Mavi, 1969; Rishi, 1971; Wong and Melvin, 1976; Singh and Goel, 1986; Neil and Specht 1987; Singh and Goel, 1990) in species *Agrotis flammarata* Schiffermüller, *Agrotis ypsilon* Rottemberg, *Enargia decolor* (Walker), *Chalciope hyppasia* (Cramer), *Noctua pronuba* (Linnaeus), *Amyna leucostriga* Hampson of family Noctuidae while working on different moth species. The subdorsal group having two setae i.e., SD1 and SD2 on A1-A8 has also been observed in the species under consideration. The presence of two subdorsal setae i.e., SD1 and SD2 (microscopic) on A1-A8 in species such as *Stomopteryx palpineella* (Chambers) (Valley and Wheeler, 1976); *Aproaerema karvoneni* (Hackman) (Itämies and Kyrki, 1983); *Tracholena homopolia* (Turner) (Common, 1973); *Statherotis discana* (Felder et Rogenhofer) (Nasu et al., 1993); *Heleanna melanomocl* (Meyrick) (Nasu, 1995), (in certain species of genus *Anthophila* Haworth and *Euromula* Froelich) (Arita and Diakonoff, 1979); *Coryphista meadi atlantica* Murnoe (Mackay, 1972); *Zophodia convolutella* (Hübner) and *Hellula rogatalis* (Hulst) (Allyson, 1980, 1981) of the families viz., Gelechiidae, Tortricidae, Choreutidae and Pyralidae have been reported by the respective workers.

Lateral group is trisetose having three setae i.e., L1, L2 and L3 on the abdominal segments in the *Galleria mellonella* (Linnaeus) which has also been observed in species *Stomopteryx palpineella* (Chambers), *Aproaerema karvoneni* (Hackman), *Tracholena homopolia* (Turner), *Statherotis discana* (Felder et Rogenhofer), *Heleanna melanomocl* (Meyrick), (in certain species of genus *Anthophila* Haworth and *Euromula* Froelich), *Coryphista meadi atlantica* Murnoe, *Zophodia convolutella* (Hübner) and *Hellula rogatalis* (Hulst) by Valley and Wheeler (1976), Itämies and Kyrki (1983). Common (1973), Nasu et al. (1993), Nasu (1995), Arita and Diakonoff (1979), Mackay (1972), Allyson (1980, 1981), in the respective publications. During present investigation, it has been found the presence of three setae SV1, SV2 and SV3 on A1 in *G. mellonella* (Linnaeus). Yen et al. (2004) recorded similar condition of three subventral setae in a new genus *Austromusotima* Yen and Solis in the family Crambidae.

In segment A2, trisetosed subventral group having setae SV1, SV2 and SV3, present in the *Galleria mellonella* (Linnaeus). Likewise Arita and Diakonoff (1979) have reported similar arrangement in the species *Anthophila fabriciana* Linnaeus and *Euromula vinoso discolor* subsp. nov. of the family Choreutidae. In the presently studied species such as *G. mellonella* (Linnaeus), the subventral group is bisetose (i.e., SV1 and SV2) on A7. Similar bisetose arrangement on A7 has been found in species in *Nomophila noctuella* Denis and Schiffermüller (Pyralidae) (Mackay, 1972), in species of the genus *Cryptoblubes* (Pyralidae) (Yoshiasu and Ohara, 1982), in *Sceliodes laisalis* Walker (Pyralidae) (Ogunwolu, 1978),


On A9, the lateral group may be represented by three setae L1, L2 and L3 in *Galleria mellonella* (Linnaeus) which goes in accordance to earlier works by (Common, 1973; Allyson, 1977, 1977a, 1980; Wong et al., 1983; Arita, 1989; Horak, 1991; Nasu et al., 1993; Nasu, 1995; Nasu and Komai, 1997). The subventral group contains two setae i.e., SV1 and SV2 on A9 in the species, studied presently. On the basis of the present studies of *G. mellonella* (Linnaeus), it has been observed that on A10 segment, the lateral group is represented by three setae i.e., L1, L2 and L3. The subventral group may possess four setae i.e., SV1, SV2, SV3 and SV4 in *G. mellonella* (Linnaeus).

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**Abbreviations**: A - Anterior seta; AF - Adfronal seta; AFa - Adfronal pore; C - Clypeal seta; F - Frontal seta; Fa - Frontoal pore; L - Lateral seta; La - Lateral pore; MD – Dorsal seta on head; P - Posteriodorsal seta; Pb - Posterior pore; S - Stemmatal seta; Sa and Sb - Stemmatal pores; SS – Stemmatal seta; SSa - Substemmatal pore

**References**


Importance of the chaetotaxy in larval identification of *Galleria mellonella* ... along with some notes on its life history


PLATE 1

1. Egg

2. Adult

3. Larva

4. Infested beehives
Importance of the chaetotaxy in larval identification of Galleria mellonella ... along with some notes on its life history

PLATE 2

Setal maps of Galleria mellonella (Linnaeus) - Figure 1 & 2 Head-frontal and lateral view; Figure 3 & 4 shows setal maps of thoracic segments; Figure 6, 7, 8, 9 &10 shows setal maps of different abdominal segments