

# Eco-morphological diversity of larvae of soldier flies and their closer relatives in deep time

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Stratiomyomorpha (soldier flies and allies) is an ingroup of Diptera, with a fossil record stretching back to the Early Cretaceous (the Barremian, about 125 MYA).

Stratiomyomorpha includes at least 3000 species in the modern fauna, with many species being crucial for ecosystem functions, especially as saprophages. Larvae of many stratiomyomorphans are especially important as scavengers and saproxyls in modern ecosystems. Yet, fossil larvae of the group are extremely scarce. Here we present 23 new records of fossil stratiomyomorphan larvae, representing 6 discrete morphotypes.

Specimens originate from Cretaceous amber from Myanmar, Eocene Baltic amber, Miocene Dominican amber, and compression fossils from the Eocene of Messel (Germany) and the Miocene of Slovenia. We discuss the implications of these new records for our understanding of stratiomyomorphan ecomorphology in deep time as well as their palaeoecology.

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25

26 **Abstract**

27 Stratiomyomorpha (soldier flies and allies) is an ingroup of Diptera, with a fossil record  
28 stretching back to the Early Cretaceous (the Barremian, about 125 MYA). Stratiomyomorpha  
29 includes at least 3000 species in the modern fauna, with many species being crucial for  
30 ecosystem functions, especially as saprophages. Larvae of many stratiomyomorphans are  
31 especially important as scavengers and saproxyls in modern ecosystems. Yet, fossil larvae of the  
32 group are extremely scarce. Here we present 23 new records of fossil stratiomyomorphan larvae,  
33 representing 6 discrete morphotypes. Specimens originate from Cretaceous amber from  
34 Myanmar, Eocene Baltic amber, Miocene Dominican amber, and compression fossils from the  
35 Eocene of Messel (Germany) and the Miocene of Slovenia. We discuss the implications of these  
36 new records for our understanding of stratiomyomorphan ecomorphology in deep time as well as  
37 their palaeoecology.

38

39 **Introduction**

40 Stratiomyomorpha is a group of flies (Diptera), which includes more than 3000 species of soldier  
41 flies and allies in the modern -day fauna (Pape, Blagoderov, and Mostovski 2011). The major

42 ingroups of Stratiomyomorpha include: 1) Stratiomyidae, the group of true soldier flies, 2)  
43 Xylomyidae, the group of wood soldier flies and 3) Pantophthalmidae, the group of giant timber  
44 flies (Marshall 2012). The group Stratiomyomorpha has a fossil record reaching back about 125  
45 million years into the past, to the Barremian (Lower Cretaceous; Whalley and Jarzembowski  
46 1985; Mostovski 1998). A now extinct group of flies with long proboscides (Zhangosolvidae)  
47 from the Cretaceous has also been interpreted as an ingroup of Stratiomyomorpha (Peñalver et  
48 al., 2015).

49 Representatives of Stratiomyomorpha are widespread in modern ecosystems and diverse  
50 in their biology (Woodley, 2001, Marshall 2012). Larvae of different ingroups of  
51 Stratiomyomorpha vary in habitat preferences. Fully aquatic larvae are known in Stratiomyinae ,  
52 Rhabdiocerinae etc. (ingroups of Stratiomyidae); other larvae develop in the terrestrial habitats  
53 as in the groups Pachygastrinae , Clitellariinae, Sargiinae or Hermetiinae (ingroups of  
54 Stratiomyidae), and Xylomyidae , while larvae of timber flies (Pantophthalmidae ) are  
55 saproxylic, burrowing in living wood (James 1981, Rozkošný, 1981, 1982, Pujol-Luz. 2014).  
56 Xylomyidae is a small group of flies with predacious or saprophagous larvae living under tree  
57 bark (James 1981). Pantophthalmidae, the group of timber flies, including one of the largest  
58 extant representatives of Diptera, with larvae burrowing in living wood (Rapp, 2007, 2011).

59 Representatives of Stratiomyomorpha are carrying vital ecosystem functions in their  
60 respective habitats: 1) the larvae often act as important saprophages, involved in the cycling of  
61 organic matter and 2) adults are important pollinators (Hauser, Woodley, and Fachin 2017).

62 One species of soldier flies, namely *Hermetia illucens* (Linnaeus, 1758), with its fast -  
63 growing scavenger-type larvae, is considered as an important source of protein for feeding cattle  
64 in industrial agriculture or for production of human food (Hauser, Woodley, and Fachin 2017 ;  
65 Lessard et al. 2019). Many merolimnic species of Stratiomyomorpha, i.e. those with aquatic  
66 larvae, are important algal mat grazers, involved in carbon cycling ( Mángano, Buatois, and  
67 Claps 1996 ).

68 Ichnofossils attributed to larvae of Stratiomyomorpha are quite common in the fossil  
69 record (Mángano, Buatois, and Claps 1996; Pickerill, Han, and Jiang 1998 ), while body fossils  
70 of this group have been extremely rare (Evenhuis 1994). So far there are only five deposits  
71 yielding any of them:

72

73 1) Whalley & Jarzembowski (1985) reported four stratiomyomorphan larvae, differentiated into  
74 two morphotypes, from the Early Cretaceous Montsech (Lerida, Spain, 125.45 to 122.46 Ma)  
75 lithographic limestone of Spain.

76

77 2) Two morphotypes of larvae from Myanmar amber (~100 MYA) were reported by Liu et al.  
78 (2019).

79

80 3) Kühbänder & Schleich (1994) reported a stratiomyomorphan larva, interpreted as a larva of  
81 the group *Odontomyia*, from the Miocene Randecker Maar in Germany (~17 MYA). Numerous  
82 additional specimens were recorded later from the same deposit (Rasser et al., 2013).

83

84 4) Karl & Bellstedt (1989) reported a single body fossil of a larva of the group Stratiomyidae  
85 from the Holocene of Eastern Germany (>1 MYA).

86

87 5) Sixteen fossil larvae of Stratiomyidae from the late Eocene of the Isle of Wight ( $129.4 \pm 1.5$   
88 MYA) are present in the collection of the Natural History Museum London (UK). They can be  
89 interpreted as aquatic forms of the group Stratiomyini and have been tentatively suggested to be  
90 representatives of the species *Odontomyia brodiei* (Cockerell 1915) which is known from fossils  
91 of adults from the same deposit (Krzeminski et al. 2019).

92 Larval forms are crucial for the success and diversification of any ingroup of  
93 Holometabola, due to the ecological niche separation of the life stages (Grimaldi and Engel  
94 2005). This applies to the super diverse lineages of beetles (Coleoptera), wasps (Hymenoptera),  
95 butterflies (Lepidoptera) and flies (Diptera), but also to the less species-rich groups. The severe  
96 lack of fossil larvae of Stratiomyomorpha is hampering progress in our understanding of the  
97 evolution of the group. Here we report new records of larvae of Stratiomyomorpha based on new  
98 fossil specimens. We furthermore discuss the ecological roles of the extinct larval forms based  
99 on morphometric comparison of modern and fossil forms.

100

101

## 102 **Materials & Methods**

103

### 104 **Material**

105 Twenty-three specimens of fossil larvae are in the focus of this study. Twenty of them are  
106 preserved in amber, and three are preserved as compression fossils. These larvae are representing  
107 six morphotypes: two from Myanmar amber, one from Baltic amber, one from Dominican  
108 amber, one from the Činžat shale of Slovenia, and the last one from the Messel lake deposits.

109 Most of the specimens in amber originated from Myanmar (“Burmese amber”), and most  
110 represent a single morphotype (“morphotype 1”). Working with Burmese amber requires special  
111 ethical consideration, for details see the ongoing discussion (Haug et al., 2020). All these  
112 specimens were purchased on ebay.com from different sellers and are now deposited at the  
113 collection of the Palaeo-Evo-Devo Research Group, Ludwig-Maximilians-Universität, Munich,  
114 Germany (PED) (PED -0152, PED-0349, PED-0362, PED-0031, PED-0041, PED-0243, PED-  
115 0113, PED-0025).

116 A second morphotype (morphotype 2) also preserved in amber from Myanmar is  
117 represented by five larval specimens, preserved in a single piece of amber (accession number  
118 NHMLA-LACM ENT 366281). This specimen is deposited in the collection of the Los Angeles  
119 County Museum of Natural History, Los Angeles, California, USA (LACM).

120 Specimen PED-0462, representing morphotype 3, was commercially acquired by Y.W.  
121 and originated from the Dominican Republic. It is now deposited in the collection of the Palaeo-  
122 Evo-Devo Research Group, Ludwig-Maximilians-Universität, Munich, Germany PED research  
123 collections (PED).

124 Specimen PED-0463, representing morphotype 4, was collected by R.G. at the locality  
125 Činžat, situated in the Ribnica-Selnica Graben, northern Slovenia. The specimen is now  
126 deposited at the collection of the Palaeo-Evo-Devo Research Group, Ludwig-Maximilians-  
127 Universität, Munich, Germany (PED).

128  
129 Specimen PED-0464, representing morphotype 5, was obtained commercially from Mr.  
130 Jonas Damzen ( <http://www.amberinclusions.eu> ) and stemmed from Yantarnyj, Kaliningrad  
131 district (formerly Palmnicken, Königsberg). It is now deposited in the collection of the Palaeo-  
132 Evo-Devo Research Group, Ludwig-Maximilians-Universität, Munich, Germany (PED).

133  
134 Finally, two compression fossils originated from the Messel pit fossil site in Germany,  
135 representing morphotype 6, are deposited under coll-no. SF-MeI 4666 in the collection of the  
136 Forschungsinstitut und Naturmuseum Senckenberg (SF), Frankfurt-am-Main, Germany.

137 For comparative purposes, we used extant larval representatives of Stratiomyidae from  
138 the collection of the Zoological State Collection, Munich (Zoologische Staatssammlung  
139 München, ZSM), in particular larvae of: *Pachygaster atra* (Panzer, 1798), *Oxycera nigricornis*  
140 Olivier, 1811, as well as *Odontomyia* sp. The latter is deposited in the collection of the Palaeo-  
141 Evo-Devo Research Group, Ludwig-Maximilians-Universität, Munich, Germany (PED-0465).  
142 For a full list of material please see Table 1.

143  
144 Terminology: The morphological terminology largely follows Rozkošný (1981, 1982) and  
145 Sinclair (1992) for the head capsule morphology. Yet, to enhance the understanding for non-  
146 experts, we amended some of the special morphological terms with more general terms. As  
147 Insecta is an accepted ingroup of Crustacea s.l. “crustacean”-terms are given in brackets where  
148 necessary to provide wider frame correspondence. It is important to note that many structures  
149 cannot be discerned externally in the Diptera larvae, i.e. it is impossible to see any tergite  
150 boundaries in the head capsule of the post-embryonic larvae. Nevertheless, it is well possible to  
151 reconstruct the sequence of the segments in the head capsule, using the arrangement of the  
152 appendages (Baranov et al., 2019).

153

154 Database use

155 Data on the fossil record of the group Stratiomyomorpha were downloaded from the  
156 Paleobiology Database on 09 November 2019, using the group name “Stratiomyomorpha”  
157 without any other filtering parameters.

158

159 Imaging methods

160 Amber specimens were imaged using a Keyence VHX-6000 Digital microscope, with ring-light  
161 type illumination and/or cross-polarized, coaxial illumination. All images were recorded as  
162 composite images to counteract the limitations of depth of the focus. Models were assembled  
163 using stitching and panorama functions to overcome the weakness of the field of view under  
164 higher magnifications. Each image detail was recorded by a stack of images of shifting focus to  
165 overcome the limitation of the depth of field (Haug, Haug, and Ehrlich 2008; Haug et al. 2011;  
166 Haug, Müller, and Sombke 2013). Fusion into sharp images and panorama stitching was  
167 performed with the built-in software as e.g. in Baranov, Schädel, and Haug (2019). We also  
168 employed the built-in HDR function of the digital microscope; therefore, every single frame is a  
169 composite from several images taken under different exposure times (cf. Haug et al. 2013).  
170 Additionally, some specimens were imaged using a Keyence BZ-9000 fluorescence microscope  
171 with either 2×, 4×, 10× or 20× objectives. Observations were conducted at an emitted wavelength  
172 of 532 nm, since it was the most compatible with the fluorescence capacities of the fossil  
173 specimens (Haug et al. 2011). Also, here we recorded stacks of images which then were digitally  
174 fused to single in-focus images using CombineZP (GNU). Compression fossils from Messel  
175 were photographed with a Leica MZ12.5 stereomicroscope with an attached Nikon D300  
176 camera.

177 The cuticle fossil, specimen PED-0463 (“morphotype 4”), was additionally imaged using  
178 a scanning electron microscopy (SEM). Scanning was performed using a Carl Zeiss Leo 1430VP  
179 scanning electron microscope in the Zoologische Staatssammlung München (Germany).  
180 Scanning was performed with the beam current 80  $\mu$ A; filament electric current 2500 A; and  
181 electric potential 10-20 kV. Scanning was performed in low vacuum ( $<2e-005$  mbar).

182

### 183 Morphometry and outline analysis

184

185 Maximum dorsal head capsule length and width of some larvae were measured from the tip of  
186 the labrum to the outer edge of the head capsule. Actual measurements were done from the  
187 photos, using ImageJ, public domain (Schindelin et al. 2012).

188 As a proxy for the overall shape diversity we compared outlines of the larvae in the  
189 dorsoventral aspect. To do so, we have analyzed the shapes, more precisely sketches of all  
190 specimens, and extant comparative specimens with Fourier Elliptical Transformation using R  
191 package Momocs (Bonhomme et al. 2014) and compared morphospace occupancy.

192 For the outline analysis we used black-and-white .jpg files, containing the outlines of all  
193 available fossil stratiomyomorph larvae as well as all extant stratiomyomorph larvae for  
194 which we were able to obtain a full-body image in the dorsoventral aspect from the literature.  
195 Only specimens with a relatively straight body were included, as any examples imaged in curled  
196 or bent position will heavily bias the morphospace. Full -body images of the larvae were  
197 obtained from numerous published sources (Schremmer 1951; Hennig 1952; James 1965;  
198 McFadden 1967; Bull 1976; Tuskey 1976; James 1981; Schremmer 1986; Beuk 1990; Rozkošný  
199 1997; Rozkošný and Kovac 1998; Pujol-Luz and Xerez 1999; Stubbs and Darke 2001; Stuke  
200 2003; Pujol-Luz, Xerez and Viana 2004; de Xerez and Garcia 2008; Bucánková, Kovac, and

201 Rozkošný 2009; Marques and de Xerez 2009; Marshall 2012; Pujol-Luz and Pujol-Luz 2014a &  
202 b; Pujol-Luz, Lopes, and Viana 2016; Godoi and Pujol-Luz 2018), see supplementary Table 1 for  
203 the full information. In total 69 stratiomyomorphan specimens were analyzed (see supplementary  
204 Table 1, supplementary images).

205 Black-and white outlines were produced using a polygonal tool and mask functionality  
206 of the program FIJI (Schindelin et al. 2012). Jpg outlines were analyzed in R using the *momocs*  
207 package (Bonhomme et al. 2014), with the shapes being characterized by 36 harmonics. Source  
208 code, list of the material used for the outline production and all the underlying data are available  
209 as supplementary material (supplement 3). To estimate the habitat affinity of the fossil larvae, we  
210 plotted them into a single morphospace with the extant larvae. For the latter, we demarcated  
211 saproxylic, aquatic, and terrestrial habitats. Based on the position of the fossil larvae in this  
212 morphospace, we have attempted to assess their habitat affinity. All data analyses were  
213 conducted in R version 3.4.1 (2017-06-30) - "Single Candle" (R Core Team 2014).

214  
215 Data availability

216 All the specimens used in the paper are deposited in public collections (see Table 1). All the  
217 outline jpg images are provided in the supplementary materials to this paper, together with the R  
218 code used to conduct the analysis.

219  
220 Geological context

221  
222 The geological context of Myanmar (Cruickshank and Ko 2003; Yu et al. 2019), Dominican  
223 (Iturralde-Vinent 2001) and Baltic (Wichard, Gröhn, and Seredszus 2009) ambers as well as  
224 Messel shale (e.g. Büchel and Schaal 2018) has been explained in detail in various previous  
225 works.

226  
227 The Locality of Činžat is much less well known to the broader audience than the three above  
228 mentioned, so we are discussing it in the further details. The studied locality Činžat is situated in  
229 the Ribnica-Selnica graben (Jelen and Rifelj 2002) filled with sediments once deposited in the  
230 Central Paratethys sea (Rögl, 1998), within the westernmost parts of the Styrian Basin,  
231 approximately 15 km west of Maribor. Here, strata of the Ivnik Beds (Mioč 1972) are exposed in  
232 a belt from Maribor, on the northern slopes of the igneous Pohorje pluton, towards the town of  
233 Radlje.

234 Fossil bearing micaceous laminated siltstones cover older pre-Cenozoic rocks and  
235 sequences of loosely bound conglomerates, alternating with sandstones and siltstones of the  
236 Ivnik Beds. A late Burdigalian age (Miocene) coinciding with the 'Karpatian' stage of the  
237 regional scale was identified based on a benthic foraminifera association and nannoplankton  
238 sampling (Gašparič and Hyžný 2015).

239 The fossil fauna includes decapod crustaceans, bivalves, gastropods, and echinoids,  
240 which are randomly distributed within the siltstone layers of the Činžat section, although  
241 individual layers and variations in lithology are more likely to contain macrofaunal fossil

242 remains. Interbedded layers of sandstones and conglomerates contain no macrofossils. The  
243 faunal association suggests low energy deep-water depositional environment with epibathyal  
244 water depth exceeding 125 m (Gašparič and Hyžný 2015).

245

## 246 **Results**

247 In total we can distinguish six different morphotypes among the studied fossil larvae.

248 Description, general notes: to provide the necessary background, we first give a generalized  
249 description of the characteristics of larvae of Stratiomyidae (and to some extent  
250 Stratiomyomorpha) segment by segment.

251

252 General shared appearance

253 Habitus. Small to medium sized larva with slightly dorsoventrally flattened, spindle shaped  
254 body. Body fully covered with oval pellets, supposedly of calcium carbonate composition  
255 (although it is impossible to conclusively ascertain this aspect for the fossil forms) (Figs 1 A-B, 2  
256 A-C, 3A-C, 4A).

257 Body length from 2 mm to slightly less than 20 mm. Body differentiated into presumably  
258 20 segments, ocular segment plus 19 post-ocular segments (Figs 1A-B, 2 A-C, 4 A-C). Anterior  
259 segments are forming a distinct head capsule.

260 Head capsule sclerotized anteriorly, posterior part (one third to one half) reduced to  
261 several longitudinal structures, retracted into the anterior trunk (prothorax). The Head capsule is  
262 formed by ocular segment plus five post-ocular segments.

263 Ocular segment recognizable by its appendage derivative, clypeo-labral complex. The  
264 Clypeus (clypeal sclerite) is longer than it is wide. Labrum roughly triangular, much longer than  
265 wide, strongly sclerotized (Figs. 2A-C, 3B, C). Segment with small stemmata (“eye  
266 prominences”), anteromedially.

267 Post-ocular segment 1, with a pair of antennae [antennulae in generalised terminology].  
268 The antenna of Stratiomyomorpha larvae stout, comprising two elements, sitting in dorsoanterior  
269 position, or more towards the center of the dorsal surface of the head capsule. In many fossil  
270 specimens not preserved or not visible (Figs. 4B, C)

271 Post-ocular segment 2 (intercalary segment) without externally recognizable structures,  
272 not identifiable in the post embryonic development of most Diptera larvae. It might be argued  
273 that discussion of such seemingly absent structure in the description is unnecessary, or mixing  
274 conjectures with observed structures. We will say on the contrary: there is the knowledge and  
275 hence expectation of the presence of this segment based on prior knowledge. Yet, we do not see  
276 it. In broader comparison, this is in fact informative and needs to be included in the taxa  
277 description.

278 Post-ocular segments 3 and 4 were recognizable by their appendages mandibles and  
279 maxillae [maxillula in generalized terminology]. Mandibles and maxillae form a single  
280 compound, the mandibular-maxillary complex (autapomorphy of Stratiomyomorpha);  
281 comprising elements largely indistinguishable, apart from the distal parts of the maxillae  
282 (maxillary palp). Maxillary palps quite stout, but prominent (Schremmer 1951, Rozkošný 1981).

283 The proximal part of the mandibular-maxillary complex, fully sclerotized; with strong, multi-  
284 branched setae on its dorsodistal surface, as well as laterally. Distal part or palp, conical, with  
285 two elements (palpomeres). Apical part of the mandibular-maxillary complex bears an  
286 arrangement of the setae ("brush") of varying complexity (autapomorphy of *Stratyomyomorpha*).  
287 Basal part bearing a ventral "grinder", which is heavily sclerotized (Figs. 3A-C, 4B, C). On the  
288 ventral side, mandibular-maxillary complex forms ventral plates, occupying the ventral side of  
289 the head capsule (Sinclair 1992).

290 Trunk (thorax + abdomen) with eleven visible units, interpreted as 3 thorax segments, 7  
291 abdominal segments and a trunk end (abdomen unit 8). Cuticle covered with round deposits of  
292 calcium carbonate pellets, forming a honeycomb-like pattern (autapomorphy of  
293 *Stratyomyomorpha*). Remark: It is difficult to ascertain that the cuticle of the fossils is indeed  
294 covered in calcium carbonate pellets. It cannot be excluded that such cuticle scales are simple  
295 chitin as in larvae of the Ephydriidae or Oestridae (Marshall 2012).

296 Trunk units without any parapods, creeping welts or protuberances. Different  
297 arrangements of spiracles possible: 1) Trunk bears nine pairs of spiracles (openings of the  
298 tracheal system): one pair of spiracles on prothorax, and eight pairs on the posterior trunk  
299 (abdomen). This type of the tracheal system is called peripneustic (Hennig, 1952). 2) most  
300 spiracles reduced, amphipneustic (spiracles present on prothorax and trunk end) or 3)  
301 methapneustic (spiracles on trunk end only) (McFadden 1967) (Figs 2A-C, Supplementary  
302 figures 4A-D).

303 Anterior trunk or thorax with three segments, pro-, meso- and methathorax. Armament  
304 represented by the calcium carbonate pellets and large rhombic sclerites on the sternites,  
305 occasionally with some modified, spike-like setae. Prothorax with 2–3 pairs of anterodorsal setae  
306 (Rozkošný 1981).

307 Mesothorax and metathorax with numerous dorsal and ventral setae as well as numerous  
308 pellets of calcium carbonate (Figs. 1A, B). All three units (= segments in this case) of the  
309 anterior trunk (thorax) are having very uniform setation. Each of the thoracic segments bears  
310 three pairs of dorsal setae (D1–D3), one pair of dorsolateral setae, and one pair of ventrolateral  
311 setae. Additionally, each thoracic segment bears two pairs of ventral setae (Figs 1 A, B). Inner  
312 pair of ventral setae simple, outer pair contains several branched setae. The latter also is known  
313 as a "thoracic leg group" setae (Rozkošný 1981).

314 Posterior trunk (abdomen) units 1–7 with setae arranged in a uniform pattern. This  
315 pattern includes three pairs of dorsal setae, in addition to a single pair of dorsolateral and a pair  
316 of ventrolateral setae on each of the abdominal units. Each of these units also bears one or two  
317 pairs of lateral setae. These lateral setae can be quite prominent. Additionally, three (sometimes  
318 four) pairs of ventral setae arranged in a transverse row on the sternites of abdominal units 1–7  
319 (Rozkošný 1981). Trunk end (abdomen unit 8) bears two pairs of lateral setae, which are often  
320 quite long. Additionally, trunk end bears one pair of subapical setae, and one pair of apical setae.  
321 Setae of both groups are usually quite short. Dorsal setae are present but rarely prominent on the  
322 trunk end. Large anal cleft (anus) present on ventro-terminal part of the trunk end. Around this

323 cleft ventral seta arranged in five pairs, situated along and behind anal cleft (Fig. 1B) (Rozkošný  
324 1981).

325

### 326 **Summary of main results**

327

328 In total we can distinguish six different morphotypes among the studied fossil larvae.

329 Morphotype 1 (Stratiomyomorpha)

330

331

332 Material examined: 13 specimens (PED-0025, PED-0031\_1, PED-0031\_2, PED-0031\_3, PED-  
333 0031\_4, PED-0041, PED-0113, PED-0152\_1, PED-0152\_2, PED-0152\_3, PED-0243, PED-  
334 0349, PED-0362) in 8 amber pieces (see Table 1, Supplementary fig. 1). Most of the  
335 measurement were performed on the two best preserved specimens PED-0031\_1 and PED-0041  
336 (Figs. 2 A-C, 3 A-C, 4A-C, Supplementary figures 1,2, 3, 4, 5, 6, 7). Syninclusions: see Table 1.  
337

338

338 Description:

339       Habitus. Medium sized larva with slightly dorsoventrally flattened, spindle shaped body,  
340 fully covered with oval pellets or scales (Figs. 2 A-C, 4A).

341       Body length 2.3-1.1 mm (n=9). Body differentiated into presumably 20 segments, ocular  
342 segment plus 19 post-ocular segments (Figs. 2 A-C, 4A). Anterior segments forming distinct  
343 head capsule.

344       Head capsule sclerotized anteriorly, posterior part reduced to several longitudinal  
345 structures (unpaired metacephalic rod, paired tentorial arms) retracted into the anterior trunk  
346 (prothorax and mesothorax). Dimensions of head capsule (including metacephalic rod and the  
347 tentorial arms protruding far back into the prothorax (Figs. 4A-C).

348       Ocular segment recognizable by its appendage derivative, clypeo-labrum complex.  
349 Clypeus (clypeal sclerite) longer than wide. Labrum roughly triangular, much longer than wide,  
350 strongly sclerotized (Figs. 3A-C, 4B, C). Segment with small apparent stemmata,  
351 posterolaterally.

352       Post-ocular segment 1 recognizable by its pair of appendages, antenna [antennula].

353 Antenna prominent, robust 25 µm long (n=1) (Figs. 4B, C)

354       Post-ocular segment 2 (intercalary segment) without externally recognizable structures.

355       Post-ocular segments 3 & 4 recognizable by its pair of appendages, mandibular-maxillary  
356 complex (Figs. 2A-C, 3A-C). Proximal part of fully sclerotized with strong, multi-branched setae  
357 on the dorsodistal surface, as well as laterally. Distal part, palp, conical, with two elements  
358 (palpomeres). Basal part of the complex bearing a large molar "grinder", which is occupying  
359 almost entire ventral side of the head capsule and heavily sclerotized (Figs. 2A-C, 3B, C).

360       Post-ocular segment 5 recognizable by its appendages, forming the labium, represented  
361 by a fleshy lobe.

362       Trunk (thorax+abdomen) with 11 visible units, interpreted as 3 thorax segments, 7  
363 abdomen segments and a trunk end (abdomen unit 8). Trunk is yellowish-brown, except for the

364 very first unit which is light-yellow. Cuticle is covered with oval pellets or scales. Units of the  
365 posterior trunk do however bear complex armament on dorsal and ventral sclerites (tergites and  
366 sternites; Figs. 1A-C).

367 Anterior trunk, thorax with three segments, pro-, meso- and metathorax.

368 Prothorax 450-770  $\mu\text{m}$  long ( $n=2$ ), without protrusions. Armament represented by oval  
369 pellets or scales and large rhombic sclerite on the sternite, with two rows of small, flat spikes  
370 arranged anteriorly on sternite. Distinct spiracle (anterior spiracle) on shallow depression at the  
371 posterolateral part of the prothorax (Figs 1A-C).

372 Mesothorax yellowish-brown, 360-540  $\mu\text{m}$  long ( $n=2$ ). With two rows of triangular, flat  
373 spines on the anterior edge of sternite. Numerous oval pellets or scales.

374 Metathorax yellowish-brown, 400-660  $\mu\text{m}$  long ( $n=2$ ), bears two rows of triangular, flat  
375 spines on the anterior edge of sternite, as well as numerous oval pellets or scales.

376 Posterior trunk, abdomen with 8 distinct units. Anterior seven representing true segments.

377 Abdomen unit 1 rectangular in dorsoventral plain, 440-760  $\mu\text{m}$  long ( $n=2$ ). Bearing  
378 numerous oval pellets or scales, as well as two rows of the small triangular spikes on the anterior  
379 edge of the sternite. Posterior edge of dorsal sclerite, tergite, with a row of 12 very strong,  
380 dorsoventrally triangular spines.

381 Abdomen units 2-7 rectangular (370-920  $\mu\text{m}$  long). Bearing numerous oval pellets or  
382 scales. Posterior edge of dorsal sclerites, tergites, each with a row of very strong triangular  
383 spines, 10-12 such spines on abdomen units 2-6, 7 on abdomen unit 7.

384 Trunk end (abdomen unit 8, undifferentiated abdomen segments 8-11?) roughly trapezoid  
385 in the dorsoventral view, 620-750  $\mu\text{m}$  long ( $n=2$ ). With three pairs of small lateral setae, two  
386 pairs of strong black setae on two mounds at the middle of tergite; two pairs of strong needle-like  
387 setae on two smaller mounds at the distal edge of on dorsal tergite (syn-tergite?). Tergite also  
388 bears posterior spiracles in a transversal cleft, ventrally. Large, transversal anal cleft, surrounded  
389 by an elevated oval sclerotized area, of markedly darker color than the rest of the cuticle visible  
390 at trunk end.

391

392

393 Morphotype 2 (Stratiomyomorpha: Stratiomyidae)

394

395 Material examined: LACM ENT 366281(5 specimens in a single piece). Most measurements are  
396 based on a single specimen, well preserved and visible in dorsal aspect. (Figs. 5A-B, 6 A-D,  
397 Supplementary figure 8 A-B).

398 Syninclusions: NA

399

400 Description:

401 Habitus. Medium sized larva with somewhat dorsoventrally flattened, spindle shaped  
402 body, covered with oval pellets of the calcium carbonate (Figs. 5 A-B).

403 Body covered by white film, precluding observation of many fine details. Length 3.3-3.7  
404 mm ( $n=3$ ). Body differentiated into presumably 20 segments, ocular segment plus 19 post-ocular

405 segments (Figs. 5 A-B, Supplementary figure 8 A, B). Anterior segments forming distinct head  
406 capsule.

407 Head capsule sclerotized anteriorly, posterior part reduced to several longitudinal  
408 structures (unpaired metacephalic rod, paired tentorial arms), retracted into prothorax.

409 Dimensions of head capsule: 480  $\mu\text{m}$  long, 340  $\mu\text{m}$  wide (n=1).

410 Surface of head capsule covered with pellets of calcium carbonate (Figs. 6 A-D).

411 Ocular segment recognizable by its appendage derivative, clypeo- labral complex.

412 Clypeus (clypeal sclerite) fused with the frontal sclerite. Labrum roughly beak-like (100  $\mu\text{m}$   
413 long, 70  $\mu\text{m}$  wide), much longer than wide, strongly sclerotized (Figs. 6 A-D). Segment with  
414 small apparent stemmata, anterolaterally.

415 Post-ocular segment 1: not externally recognizable, possible structures (antennae) not  
416 apparent.

417 Post-ocular segment 2 (intercalary segment) without externally recognizable structures.

418 Post-ocular segments 3 & 4 recognizable by their pairs of appendages forming  
419 mandibular-maxillary complex, (Figs. 6 A-D). Distal lobe brown in color, distal ends chisel-like.  
420 Palp (distal part) not visible on any of the specimens available. (Figs. 5A-D).

421 Post-ocular segment 5 not recognizable, its appendages, presumably forming the labium,  
422 not visible in any of the specimens available (Figs. 6A-D).

423 Trunk (thorax+abdomen) with 11 visible units, interpreted as 3 thorax segments, 7  
424 abdomen segments and trunk end (abdomen unit 8). Trunk is yellowish-brown, except for the  
425 very first unit which is light-yellow. Cuticle is covered with round deposits of calcium carbonate  
426 pellets. Trunk dorsoventrally flattened, spindle-shaped, total length 1.9-2.7 (n=3) mm long;  
427 densely covered with oval pellets or scales (Figs. 5 A-B, Supplementary figure 8 A, B).

428 Anterior trunk, thorax with three segments, pro-, meso- and metathorax.

429 Prothorax, ring-like, 240 $\mu\text{m}$  long, 630  $\mu\text{m}$  (n=1), wide, with ventral excision at place of  
430 head capsule insertion. Small spiracles on posterolateral surface. Prothorax bears no protrusions.  
431 Armament represented by oval pellets or scales. Anterior spiracle sits on conical protrusion, ca.  
432 35  $\mu\text{m}$  long, spiracle itself with a single longitudinal opening (Figs. 5 A-B, Supplementary figure  
433 8 A, B).

434 Mesothorax 110  $\mu\text{m}$  long, 780  $\mu\text{m}$  wide (n=1), ring -shaped, with no visible protrusion,  
435 bearing numerous oval pellets or scales.

436 Metathorax 180  $\mu\text{m}$  long, 820 $\mu\text{m}$  wide (n=1), ring shaped, with one pair of the long,  
437 wavy setae.

438 Posterior trunk, abdomen with 8 distinct units. Anterior seven representing true segments.

439 Abdomen units 1-7 wider than long (200-260  $\mu\text{m}$  long; 900-1000  $\mu\text{m}$  wide). All units  
440 bearing several wavy lateral setae; unit 7 additionally bears two lateral wavy setae.

441 Trunk end (abdomen unit 8, undifferentiated abdomen segments 8-11?) roughly square  
442 shaped in dorsal or ventral view, (502  $\mu\text{m}$  long, 525  $\mu\text{m}$  wide); with two pairs of the large, wavy  
443 setae. Anal cleft sitting on large elevated mounds posteriorly on tergite (Figs. 5 A-B,  
444 Supplementary figure 8 A, B).

445

446 Morphotype 3 (Stratiomyomorpha: Stratiomyidae)

447

448 Material examined: Piece of Dominican amber with a single fossil larva from the PED collection  
449 (collection number PED-0001; Figs. 7 A-B, 8 A-D, 9, Supplementary figures 9 A-B, 10 A-B).

450 The larva is well preserved, anterior trunk obscured ventrally by a large air bubble. Head capsule  
451 details inaccessible.

452 Description:

453 Habitus. Medium -sized larva with dorsoventrally flattened body, and triangular posterior end in  
454 the dorsoventral plain) (Figs. 7 A-B, 8 A-B, 9). Body armored with oval pellets or scales. Total  
455 length 9.5 mm. Body differentiated into presumably 20 segments, ocular segment plus 19 post-  
456 ocular segments (Figs. 7 A-B). Anterior segments forming distinct head capsule.

457 Head capsule partially sclerotized, longer than wide, posterior part of the head capsule is  
458 retracted into the trunk. Dimensions of head capsule: 720  $\mu\text{m}$  long, 550  $\mu\text{m}$ . Surface of head  
459 capsule covered with small cuticular scales with oval pellets or scales (Fig. 7A-B).

460 Ocular segment recognizable by its appendage derivative, clypeo- labral complex. With 2  
461 pairs of setae, 2 labral setae and 2 frontoclypeal setae. Clypeus continuous with labrum, clypeus  
462 narrow, labrum expanding distally (Figs. 8 A, C). Segment with pair of apparent stemmata  
463 (larval eyes).

464 Post-ocular segment 1 recognizable by its pair of appendages, antennae [antennula],  
465 inserting ventrolaterally at the anterior end of the head capsule (Figs. 8 B). Antenna short,  
466 consists of two elements.

467 Post-ocular segment 2 (intercalary segment) without externally recognizable structures.

468 Post-ocular segments 3 & 4 recognizable by its pair of appendages, mandibular-maxillary  
469 complex. Proximal heavily sclerotized, with basal plates. Main part lobe hook-shaped,  
470 continuous with appendages of the following post-ocular segment, integrated into the  
471 mandibular-maxillary complex. Inner surface forms longitudinal striated "molar" area (Figs. 8 A,  
472 B). Distal lobe fleshy, with numerous maxillary setae (Figs. 8 A, B).

473 Post-ocular segment 5 recognizable by its appendages, forming the labium. Labium  
474 bearing 3 pairs setae (2 ventral setae and 4 ventrolateral). Proximal part of labium forms a funnel  
475 connected to oral cavity. Labium distally with 2 projections, probably palps. Labium highly  
476 modified, connected to cibarial (pharyngeal) skeleton of the head capsule (Fig. 8A, B).

477 Trunk (thorax+abdomen) with 11 visible units, interpreted as 3 thorax segments, 7  
478 Abdominal units and a trunk end (abdominal segment 8) (Figs. 7 A-B, 8 A-D, Supplementary  
479 figures 9 A-B, 10 A-B). Trunk spindle shaped in a dorsoventral plain, parallel sided in the  
480 middle region, triangular at the hind-end. All bearing oval pellets or scales, also with many long  
481 setae.

482 Anterior trunk, thorax with three segments, pro-, meso- and metathorax. Thoracic "leg"  
483 setae groups seemingly with 2 setae in each group (Figs. 7 A-B, 9, Supplementary figures 9 A-B,  
484 10 A-B).

485 Prothorax 760  $\mu\text{m}$  long. Prothorax with numerous setae: 4 antero-dorsal, 6 dorsal, 2  
486 dorsolateral, 4 lateral, 2 ventrolateral and 6 ventral (Figs. 7 A-B, Supplementary figures 9 A-B,  
487 10 A-B). Prothorax bears a pair of spiracles.

488 Mesothorax 800  $\mu\text{m}$  long, with numerous setae: 6 dorsal, 2 dorsolateral, 4 lateral, 2  
489 ventrolateral and 6 ventral.

490 Metathorax 500  $\mu\text{m}$  long, with numerous setae: 6 dorsal, 2 dorsolateral, 4 lateral, 2  
491 ventrolateral and 6 ventral setae (Figs. 6 A-B, Supplementary figures 9 A-B, 10 A-B).

492 Posterior trunk (abdomen) with 8 apparent units flattened dorsoventrally, mostly oval in the  
493 dorsal plain, with triangular posterior hind-end, (Figs. 7 A-B, 9). Abdomen units 1-7 with  
494 numerous setae: 6 dorsal setae, 2 dorsolateral setae, 4 lateral setae, 2 ventrolateral setae 4 ventral,  
495 on each segment (Figs. 7 A-B, Supplementary figures 9 A-B, 10 A-B).

496 Trunk end (abdomen unit 8, undifferentiated abdomen segments 8-11?) triangular in  
497 general shape, dorsoventrally, bears well visible anus on the ventroterminal part. Carries  
498 numerous setae: ventral setae pairs v1 through v4, two pairs of anal setae and 8 dorsolateral  
499 setae. Terminal end elongated into the two rod-shaped protrusions, each carrying anal setae. No  
500 cuticular “teeth” along anal opening (Fig. 7 A, B).

501

502 Morphotype 4 (Stratiomyomorpha: Stratiomyidae )

503

504 Material examined: small slab of the Činžat shale with a cuticular fossil of a larva. Specimen  
505 split in half along the medio-lateral surface of the sternites, so that tergites of the posterior trunk  
506 (units 5–8) are folded upon the tergites of the more anterior ones (1–4). Coloration of specimen  
507 very well preserved (Figs. 10 A-B, 11 A-D, Supplementary figure 12 A-B, 13 A-D).

508 Description:

509 Habitus. Medium sized larva with dorsoventrally flattened body and rounded posterior  
510 end. Body armored with oval pellets or scales. Total length 6.4 mm. Body differentiated into  
511 presumably 20 segments, ocular segment plus 19 post-ocular segments (Figs. 10 A-B). Anterior  
512 segments forming distinct head capsule.

513 Anterior body visible in ventral perspective only, of the posterior body also the dorsal  
514 region can be seen. Body with distinct sclerites ventrally on anterior trunk, as well as dorsally on  
515 posterior trunk, bearing distinctly “leopard” pattern of coloration, consisting from the dark-grey  
516 and brownish-yellow spots of the irregular shape ( Figs. 10 A-B, Supplementary figure 12 A-B ).

517 Head capsule sclerotized, much longer than wide, posterior part of the head capsule is  
518 retracted into the trunk. Dimensions of head capsule: 1000  $\mu\text{m}$  long, 250  $\mu\text{m}$ . Figs. 11 A-D,  
519 Supplementary figure 13 B).

520 Ocular segment Ocular segment recognizable by its appendage derivative, clypeo- labral  
521 complex. Clypeus continuous with labrum, clypeus narrow, blade-shaped (Figs. 11 A-D). With  
522 pair of apparent hemispherical stemmata (larval eyes), at about mid length of the head capsule,  
523 dorsolaterally. Segment surface bears multiple small setae.

524 Post-ocular segment 1 recognizable by its pair of appendages, antennae [antennula].

525 Antenna inserted dorsolaterally at the distal end of the head capsule (Figs. 11 A-D,

526 Supplementary figure 13 B). Antenna short, with two elements.

527 Post-ocular segment 2 (intercalary segment) without externally recognizable structures.

528 Post-ocular segments 3 & 4 recognizable by its pair of appendages, forming the

529 mandibular-maxillary complex. Complex with a proximal lobe, heavily sclerotized, with basal

530 plates : the main part is a lobe hook-shaped, continuous with appendages of the following post-

531 ocular segment. Inner surface forms longitudinal striated "molar" area (Figs. 11 A-D,

532 Supplementary figure 13 B). Distally with fleshy lobe, with numerous setae (Fig. 11 A).

533 Post-ocular segment 5 recognizable by its pair of appendages, forming the labium.

534 Labium bears 3 pairs setae (2 ventral setae and 4 ventrolateral), on the ventral and lateral surface

535 respectively. Proximal part of labium forms a three-pronged structure, adjacent to the oral cavity

536 (Figs. 10 A-D, Supplementary figure 13 B).

537

538 Trunk (thorax+abdomen) with 11 visible units, interpreted as 3 thorax segments, 7

539 abdomen segments and a trunk end (abdomen unit 8). Trunk bears 2 pairs of spiracles (openings

540 of the tracheal system) (Figs. 10 A-B, Supplementary figure 12 A-B, 13 A, B).

541 Anterior trunk (thorax) consists of three segments, pro-, meso- and metathorax. Tergites

542 and sternites sclerotized, bearing oval pellets or scales.

543 Prothorax 300  $\mu\text{m}$  long. Bears a pair of large spiracles (100  $\mu\text{m}$  in diameter at the

544 opening). Prothorax with several small setae on the dorsal surface (Figs. 10 A-B, Supplementary

545 figure 12 A-B, 13 A, B)).

546 Mesothorax 300  $\mu\text{m}$  long, ring-shaped, bearing no spiracles, with lighter area in the

547 center of the sternite (probably due to the sediment filling the depressions of the fossil).

548 Metathorax 250  $\mu\text{m}$ , ring-shaped, with the lighter area in the center of the sternite

549 (probably due to the sediment filling the depressions of the fossil).

550 Posterior trunk, abdomen with 8 distinct units. Anterior seven units representing true

551 segments. Posterior trunk mostly oval with rounded posterior hind-end (Figs. 10 A-B,

552 Supplementary figure 12 A-B, 13 A, B).

553 Abdomen units 1-7 (320-610  $\mu\text{m}$  long). Cuticle is split along the lateral side, medio-

554 laterally; therefore units 5-7 (and trunk end) folded over the ventral parts of the units 1-4. This

555 damage reveals the inner dorsal surface of abdomen units 5-7 (and trunk end) for the direct

556 observation.

557 Trunk end (abdomen unit 8, undifferentiated abdomen segments 8-11?) semicircular in

558 general shape in dorsoventral view; bears anus on ventroterminal part. No cuticular "teeth" along

559 anal opening (Figs. 10 A-B, Supplementary figure 13 C).

560

561

562 Morphotype 5 (Stratiomyomorpha: Stratiomyidae: Stratiomyinae)

563 Material examined: a single fossil larva in a piece of Baltic amber from the PED collection

564 (collection number PED-7568-100). The larva is poorly preserved, covered with air bubbles and

565 cracks in amber; only rear end of the trunk visible well enough to provide any distinguishable  
566 features (Figs. 12 A-B). Piece of amber contains several syninclusions: non-biting midge male  
567 (Diptera, Chironomidae); window-gnat (Diptera, Anisopodidae), two dark-winged fungus gnats  
568 (Diptera, Sciaridae), large spider (Araneae).

569

570 Description:

571 Habitus. Medium sized larva with spindle shaped body in dorsoventral view, end of trunk with  
572 prominent coronet of large setae. Body mostly obscured by cracks and bubbles in the amber;  
573 only rear end clearly visible. Total length 4.3 mm. Body differentiated into presumably 20  
574 segments, ocular segment plus 19 post-ocular segments (Figs. 12 A-B).

575 Trunk (thorax+abdomen) spindle shaped, parallel sided, rounded at the hind-end in  
576 dorsoventral view. Anterior part of the trunk entirely obscured by cracks. Subdivision of units  
577 unclear. Posterior trunk bear densely arranged strong setae. Trunk end (undifferentiated  
578 abdominal segments 8-11?) rounded in general shape, carries strong coronet formed by 19  
579 unbranched setae (Figs. 12 A-B). Additionally, bears a pair of large spiracles, surrounded by this  
580 coronet of setae and upper and lower sclerotized "lips".

581

582 Morphotype 6 (possibly Stratiomyomorpha: Stratiomyidae)

583 Material examined: two fossil larvae on one slab from the Grube Messel, stored in the S.F.  
584 collection (collection number SF-MeI 4666; Figs. 13 A-C). The fossils originate from the Messel  
585 Formation, they were collected in the year 1994 in grid square E8, 0.9m to 1.1m below local  
586 stratigraphic marker horizon alpha. The larvae are poorly preserved, only traces of the head  
587 capsules and the rest of the bodies can be seen; no traces of any setae are preserved; nevertheless,  
588 both specimens show a well-preserved coloration pattern of the tergites.

589

590 Description:

591 Habitus. Medium sized larva with spindle shaped body. Accessible only in dorsal aspect.

592 Body length 3.0 to 3.5 mm (n=2). Body differentiated into presumably 20 segments,  
593 ocular segment plus 19 post-ocular segments (Figs. 13 A-C). Anterior segments forming distinct  
594 head capsule.

595 Head capsule partially sclerotized, longer than wide, posterior part of the head capsule  
596 retracted into the anterior trunk (prothorax). Head capsule visible only in vague outlines, with  
597 several longitudinal structures (unpaired metacephalic rod, paired tentorial arms), these are  
598 heavily sclerotized. Posterior part of the head capsules more heavily sclerotized (Figs. 13 A-C).  
599 Width of head capsule ca. 270µm. Other units of the body difficult to measure due to the poorly  
600 visible borders between the segments.

601 Anterior segments not well apparent, without prominent structures.

602 Post-ocular segment 5 recognizable by an internally located pharyngeal grinding mill  
603 (visible in both fossil specimens; Fig. 13 C).

604 Trunk (thorax+abdomen) spindle-shaped, parallel-sided, rounded at the hind-end. With  
605 eleven units: three thorax segments, 7 abdomen segments plus trunk end. Units of the trunk are

606 much wider than long. No setae preserved. No traces of spiracles or a distal coronet of setae  
607 present (Fig. 13 C).

608 Anterior trunk, thorax, consisting of pro-, meso-, and metathorax.

609 Prothorax with general outlines visible; heavily sclerotized posterior part of the head  
610 capsule can be seen retracted into prothorax (Fig. 13 A-C).

611 Mesothorax bears two distinct pigment dots at the hind edge (Fig. 13 A, C).

612 Metathorax bearing no spiracles (Fig. 13 A-C).

613 Posterior trunk (abdomen) with 8 units (Fig. 13 A-C).

614 Abdomen units 1-6 bearing distinct lines of pigmentation, 2 medially on all tergites, and  
615 2 laterally on most tergites (Fig. 13 A-C).

616 Abdomen unit 7 preserves no details, only general outlines can be seen (Fig. 13 A-C).

617 Trunk end (Abdominal unit 8) only general outline can be seen; square in general shape, with a  
618 rounded posterior edge, when viewed in the dorsoventral view (Fig. 13 A-B). No spiracles or  
619 anus can be discerned.

620

## 621 Discussion

622

623 Systematic interpretation

624 All specimens can easily be identified as larval forms of Diptera. This interpretation can be based  
625 on the general body shape of the specimen, the absence of walking (“ambulatory”) legs on the  
626 thorax, as well as the spiracle arrangement. The six morphotypes differ in numerous characters;  
627 their systematic relationships are discussed.

628

629 *Morphotype 1*: This morphotype is interpreted to be a representative of the group soldier and  
630 timber flies (Stratiomyomorpha) based on the following combination of characters (see Figs. 1  
631 A-C, 2 A-C, 3 A-C, Supplementary figures 1,2, 3, 4, 5, 6, 7): larva elongated and flattened, with  
632 head, thorax and 8 abdominal units; body with oval pellets or scales, resembling calcium  
633 carbonate scales ; presence of such scales is a synapomorphy of Stratiomyidae+Xylomyidae .  
634 (Figs. 2 A-C, 3 A-C, 4 A-C, Supplementary figures 1, 2, 3, 4, 5, 6, 7). The thorax of these  
635 specimens bears oval pellets or scales, rather than hardened sclerites as in Xylomyidae (Fig. 2  
636 B). Mandibles and maxillae are conjoined into a mandibular-maxillary complex (Fig. 4 B, C).  
637 Larvae possess a large molar grinder and a setal brush at this mandibular-maxillary complex  
638 (Figs. 4 B, C). The brush of the mandibular-maxillary complex, as indeed complex itself, is  
639 substantially reduced and simplified (Figs. 4 B, C). This condition is, however, not uncommon  
640 among extant representatives of Stratiomyidae, for example in mature larvae of Hermetiinae  
641 and Sarginae (Rozkošný 1981).

642 Despite the overall similarity with larvae of Stratiomyidae, the fossil larvae of  
643 morphotype 1 exhibit several traits unknown among any modern forms of Stratiomyomorpha in  
644 general . 1) The head capsule of the fossil larvae is extremely elongated with tentorial arms and  
645 metacephalic rod reaching back up to the posterior edge of the prothorax (Fig. 3 B). 2) The  
646 larvae possess long triangular spines on the tergites of the trunk, as well as smaller rounded

647 spines on the sternites of the trunk. This condition is unique among known larvae of  
648 Stratiomyomorpha and probably represents an autapomorphy of the morphotype (Fig. 3C).

649 This new morphotype clearly differs from two other types of Stratiomyomorphan larvae  
650 recently reported from the Burmese amber (Liu et al. 2019) by the presence of the extremely  
651 long and strong spines on the trunk in the new form, as well as by the absence of the long setae  
652 on the posterior trunk (abdomen) and anterior trunk (thorax) (Figs. 2 A-C).

653 While the combination the features is, so far, unknown for Stratiomyomorpha; some of  
654 the characters are similar to the other Diptera larvae. Extremely elongated head capsules and  
655 large tergal spines are known in larvae of Asiloidea, especially in the groups Mydidae and  
656 Bombyliidae (Marshall, 2012). An elongated metacephalic rod is in particular common in larvae  
657 of Mydidae, Xylophagidae, Thervidae and Scenopidae (Hennig 1968, James 1981; Irwin and  
658 Leneborg 1981; Kelse 1981; Wilcox 1981). This makes the interpretation of morphotype 1 larvae  
659 relatively challenging, due to the “chimaera-like” combination of the traits, as a probable result  
660 of the “push of the past” effect (Baranov, Schädel, and Haug 2019; Haug and Haug 2019). This  
661 effect seems quite common among fossil representatives of Holometabola, representing  
662 phenomena occurring when initial diversification events in extant hyper diverse groups lead to a  
663 number of “experimental” morphologies (Budd and Mann 2018; Haug and Haug 2019). In total  
664 we have found 13 larvae of this morphotype, with seven of them being preserved in just two  
665 amber pieces (four in PED-0031 and three in PED-0152). Almost all larvae (except PED-0031\_1  
666 and PED-0031\_2) show signs of severe, most probably pre-mortem damage, such as squashing,  
667 full-body piercing, and splitting the body medially (along the pleural region). In some cases, we  
668 even see complete mutilation with entire parts of the body (i.e. thorax) being absent from some  
669 specimens. The high abundance of this morphotype, as well as their high incidence of damage  
670 indicates that these larvae were both frequent, and probably a preferred prey to the other  
671 inhabitants of the amber forest in Myanmar. We discuss further aspects of the ecology further  
672 below.

673  
674 *Morphotype 2:* This morphotype is featuring prominent oval pellets or scales, similar to calcium  
675 carbonate nodules of modern larvae of Stratiomyidae. Therefore, we consider this morphotype as  
676 a likely ingroup within Stratiomyidae (Figs. 5 A-B, 6 A-D, Supplementary figure 9 A-B). A  
677 further interpretation within Stratiomyidae is more challenging, due to the relatively poor  
678 preservation. Yet, the absence of a coronet of so-called “hydrofuge” setae on the terminal end  
679 and a relatively short body both point towards a terrestrial mode of life (McDFadden 1967). Yet  
680 such autecological generalizations should be approached with caution. There are species with  
681 terrestrial larvae in groups that otherwise have mostly aquatic larvae (e.g. *Oxycera* (*Oxycera*)  
682 *leonina* (Panzer, 1798); Rozkošný 1987)). Also, the other way round, there are species with  
683 aquatic larvae in groups that generally have terrestrial larvae (e.g. *Ptecticus*; Jung et al. 2012).  
684 Therefore, morphology of the fossil alone can be an indication, but never a proof of the  
685 autecological affinities of an animal.

686 Also, this new morphotype clearly differs from two other types of Stratiomyomorphan  
687 larvae recently described from amber from Myanmar (Liu, Hakim, and Huang 2020), by the

688 much longer head capsule (in relation to the body), absence of the any spines on the tergites, as  
689 well as by the absence of long setae on the trunk.

690

691 *Morphotype 3*: This morphotype clearly has closer relationships with Stratiomyidae based on the  
692 presence of a honeycomb pattern formed by oval pellets or scales, presence of a mandibular-  
693 maxillary complex and presence of brushes on this complex. Additionally, the habitus of the  
694 larva is highly reminiscent of extant terrestrial larvae of the group Stratiomyidae (see below).

695 Within Stratiomyidae, the specimen can be interpreted as an ingroup of Pachygastrinae  
696 based on the following combination of characters: absence of a coronet of so-called 'hydrofuge'  
697 setae on the trunk end; larva uniformly colored; trunk tergites with transversal rows of 6 setae  
698 each; labium not sclerotized and weakly developed; dorsal part of the mandibular-maxillary  
699 complex sclerotized; small larva, less than 10 mm (Rozkošný 1981, 1982). Within  
700 Pachygastrinae the specimen appears most similar to larvae of the group *Gowdeyana* Curran,  
701 1928 in lacking cuticular "teeth" along the anal opening; thoracic leg group setae paired; all setae  
702 in the dorsal transversal row are subequal (Figs. 7 A, B, 9).

703 In general, the larva is relatively unusual for Pachygastrinae, as it is larger than most last-  
704 stage Pachygastrinae larvae (9.5 mm vs 3–8 mm) and has a peculiar trunk end, elongated,  
705 ending with two large spines around the anus. It is possible that this larva belongs to an extinct  
706 lineage of Pachygastrinae, and large spines on the trunk and trunk end could represent an  
707 autapomorphy of this lineage. Yet, one should bear in mind that larvae for less than 10% of  
708 extant species Pachygastrinae are known (Bucánková, Kovac, and Rozkošný 2009). Hence the  
709 possibility remains that the larva may also belong to an extant ingroup of which the larvae are  
710 not yet known.

711 Currently there are two species of Pachygastrinae known as adults from Dominican and  
712 Mexican amber: *Pachygaster hymenaea* Grund & Hauser, 2005 (Supplementary figures 11 A, B)  
713 and *P. antiqua* James, 1971. The new fossil larva does not fit into the group *Pachygaster*, as in  
714 contrast to larvae of *Pachygaster*, the new larva does not have three setae in the "thoracic leg  
715 group" of setae. Also, the new larva is notably larger than any known larva of *Pachygaster*  
716 (Grund and Hauser 2005). It is important to note however, that the specimen is rather poorly  
717 preserved, and identification should be seen rather as approximation of the phylogenetic affinity  
718 rather than final conclusion.

719

720 *Morphotype 4*: This morphotype clearly has closer relationships with Stratiomyidae based on the  
721 presence of a honeycomb pattern formed by oval pellets or scales, presence of a mandibular-  
722 maxillary complex and presence of brushes on this complex. Additionally, the habitus of the  
723 larva is highly reminiscent of extant terrestrial larvae of the group Stratiomyidae (see below).

724 Within Stratiomyidae, further identification is impossible, due to the insufficient preservation of  
725 the specimen. The habitus in general, is reminiscent of terrestrial larvae of Stratiomyidae, i.e.  
726 from the ingroup Pachygastrinae (Rozkošný 1981).

727 Considering the exceptional preservation of this cuticle fossil, it is important to remember  
728 the possibility of contamination of the geological record by modern day holometabolan larvae, in

729 particular fly larvae (Rasnitsyn 2008). Fly larvae are known to crawl into narrow fissures within  
730 shales and other types of rocks, effectively creating a hard to spot contamination in the fossil  
731 record. The specimen in question has its cuticle interlaced with numerous grains of the  
732 sedimentary matrix. In this aspect it is similar to the contamination of late Cretaceous sandstone  
733 by an extant fly *Protophormia terranova*, as reported by Rasnitsyn (2008: p. 249, figs. 96-97).

734 Yet, the fossil in general seems not to be entirely dissimilar from other euarthropodan  
735 fossils known from the same formation, in terms of its preservation (Gašparič and Hyžný 2015).  
736 Additionally, the specimen was collected from a fresh split rock sample and an imprint was  
737 observed on the negative (unfortunately not collected). Still, we cannot entirely rule out that this  
738 larva is an extant contamination of the shale (Gašparič and Hyžný 2015).

739

740 *Morphotype 5:* This morphotype seems to be a representative of Stratiomyidae, probably of the  
741 ingroups Stratiomyinae, Raphiocerinae or Nemotelinae, based on the presence of a coronet of  
742 “hydrofuge” setae (Rozkošný 1981; Pujol-luz et al 2004). The apical position of this coronet on  
743 the trunk end is not compatible with an interpretation as an ingroup of Nemotelinae (Hauser,  
744 Woodley, and Fachin 2017).

745 Not much more information could be gained from the larva, except that the  
746 “hydrofuge” setae coronet indicates an aquatic, rather than a terrestrial habitat of the animal (see  
747 discussion).

748

749 *Morphotype 6:* This morphotype is represented by two very poorly preserved fossils; therefore,  
750 no definitive statement on its phylogenetic affinity can be made. Nevertheless, we decided to  
751 include it here, due to the overall similarities in the body shape and presence of the coloration  
752 patterns of cuticle, like those in i.e. larvae of the group *Odontomyia* or other representatives of  
753 Stratiomyidae (Supplementary figure 14). For these reasons we think that it is prudent to  
754 consider this as a probable fossil of the Stratiomyidae, though there are no definite ways to  
755 further support this. This morphotype is too poorly preserved for any detailed systematic  
756 interpretation. Not much more information could be gained from the larvae, since the poorly  
757 preserved body falls into the “unknown” habitat category of the morphospace.

758

#### 759 *The fossil record of Stratiomyidae*

760 Given the important role of larval dipterans, their numerous ecosystem functions and their often  
761 very specific association with certain microhabitats (Baranov et al., 2019), their fossil records  
762 can provide a wealth of paleo-ecological information. Hence these new larval  
763 stratiomyomorph specimens widen our understanding of the respective paleo-ecosystems from  
764 which they originated. Even on the adult side, representatives of Stratiomyidae are rare in the  
765 fossil record, with only 73 occurrences (specimens) having ever been recorded (according to  
766 PBDB, for the search parameters see Methods). This number is however excluding  
767 representatives of a unique, extinct group of flies with the long proboscides (Zhangsolvidae),  
768 known from the Early Cretaceous of China and Brazil, as well as Late Cretaceous of Myanmar

769 (Peñalver et al. 2015). These flies have emerged as important pollinators of the gymnosperm  
770 plants in Cretaceous (Peñalver et al. 2015).

771 It is common for many organisms living in water to leave traces of their activity. Hence it  
772 should not be surprising that in the deep past ichnofossils provide most of the geological record  
773 of larval activity of Stratiomyidae, rather than body fossils. The most common example is the  
774 Jurassic “ichnogenus” *Helminthopsis* Heer 1877. It was interpreted as originally caused by larvae  
775 of soldier flies of the group *Stratiomys* Geoffroy, 1762 or at least a closely related species  
776 (Mángano, Buatois, and Claps 1996). This expands the potential range of the geological record  
777 of the group from the Barremian (Cretaceous) to the mid Jurassic (Mángano, Buatois, and Claps  
778 1996; Pickerill, Han, and Jiang 1998). Body fossils of stratiomyomorphans, as mentioned, are  
779 rare. All known larval fossil records are listed in Table 1, together with the material used in this  
780 contribution. Myanmar amber seems to be particularly rich in stratiomyomorphan larvae, as the  
781 number of morphotypes known from this deposit now has reached four. Liu et al. (Liu, Hakim,  
782 and Huang 2020) have described two morphotypes of stratiomyomorphan larvae from this  
783 amber. Both morphotypes are characterized by features intermediate between two  
784 stratiomyomorphan ingroups, Stratiomyidae and Xylomyidae (Liu, Hakim, and Huang 2020).  
785 Such chimera-like characteristics are also apparent in the one of the new morphotypes, namely  
786 morphotype 1. It can be interpreted as a result of the “Push of the past” phenomenon (Budd and  
787 Mann 2018). In contrast to morphotype 1, morphotype 2 from Myanmar amber has a much less  
788 conspicuous morphology, and seemingly is a representative Stratiomyidae s. str. as characterized  
789 by Hauser, Woodley, and Fachin (2017).

790 The record from Dominican amber, morphotype 3, is only the third record of the group  
791 Stratiomyomorpha from this otherwise very productive deposit (Grund and Hauser 2005). Only  
792 two specimens of the species *Pachygaster hymenea* Grund et Hauser, 2005 and a single  
793 specimen of *Nothomyia* sp. (Poinar and Poinar 1999) has so far been reported from Dominican  
794 amber. This could indicate that representatives of Stratiomyidae were either very rare in the  
795 Miocene of Hispaniola, or alternatively their autecology was precluding them from being  
796 preserved in amber (Solórzano Kraemer et al. 2018).

797 The modern fauna of the isle of Hispaniola includes 13 species of Stratiomyidae  
798 (Perez-Gelabert 2008). This relationship of fossil specimens to extant species is quite different  
799 from the situation with another ingroup of Diptera: Chironomidae (non-biting midges). For  
800 Chironomidae, there are more fossil species known from Dominican amber than there are extant  
801 species on the entire island of Hispaniola (Grund 2006). The situation of Chironomidae in  
802 Dominican amber can be explained by the fact that more attention was given to fossils of  
803 Chironomidae of Hispaniola than to the extant ones. The same explanation cannot be applied to  
804 the discrepancy in species richness of fossil and extant species of Stratiomyidae. Soldier flies are  
805 mid- sized or even large flies; hence, they have a much lower chance of being overlooked in the  
806 amber records than Chironomidae. Modern representatives of Stratiomyidae in the Neotropics  
807 and other tropical regions are associated with open areas in the forests or forest canopy  
808 (Woodley 2009; Hauser, Woodley, and Fachin 2017). We can therefore hypothesize that

809 Dominican amber was capturing primarily animals associated with tree trunks, rather than  
810 canopy fauna or fauna of the open meadows within the forest. A similar capture pattern was  
811 shown for the Madagascar copal (Solórzano Kraemer et al. 2018).

812 The cuticle fossil from Činžat (morphotype 4) originates from deep-water, low energy  
813 sedimentary environment (Gašparič and Hyžný 2015). It is difficult to explain how a larva of  
814 seemingly terrestrial Stratiomyidae ended up there. One possible explanation could be that the  
815 specimen drowned with driftwood and other terrestrial debris (which are present in the deposit)  
816 after a storm event.

817  
818 The larva from Baltic amber is poorly preserved, and only identifiable as a larva of a  
819 soldier fly by the presence of the coronet of setae on the rear end. Overall, the fossil resembles  
820 extant aquatic larvae of the group *Odontomyia* (Supplementary figure 14 A, B), however, there  
821 are not enough diagnostic characters for a conclusive identification (also see discussion above).  
822 It is still conceivable that this specimen represents a species of Stratiomyidae with an aquatic  
823 larva. There are several larval forms of Insecta that have an aquatic lifestyle and have been  
824 recorded from Baltic amber. This includes immature of Odonata (damselflies), Ephemeroptera  
825 (mayflies), Plecoptera (stoneflies) and Trichoptera (caddisflies) (Wichard, Gröhn, and Seredzsus  
826 2009). Martínez-Delclòs, Briggs, and Peñalver (2004) suggested that aquatic larvae of Insecta  
827 can well be entrapped by still sticky resin pouring into water. This was probably the case for the  
828 larva from Baltic amber. This further supports that at least part of the Baltic amber deposits was  
829 formed directly next to water, probably in a swampy environment (Wichard, Gröhn, and  
830 Seredzsus 2009).

831  
832 The possible record of larvae of Stratiomyinae from the Eocene of the former maar Lake  
833 Messel might represent a rare find of aquatic insect larvae from this deposit. Unfortunately, the  
834 larvae are too poorly preserved for the detailed interpretation. Aquatic insects are generally rare  
835 in the oil shale of Messel and in other maar lake deposits, because the fossil-bearing sediments  
836 (the so-called oil shale) formed only in the deeper parts of the former maar lake, not in its shore-  
837 region (Wedmann 2018). Aquatic insects, such as some larvae of Stratiomyidae were living in  
838 the shallow water in the shore region, and they could be only preserved as fossils when they  
839 drifted into the deeper, anoxic parts of the meromictic lake where the oil shale was formed.

840  
841 *Eco-morphological consideration*

842  
843 The ecomorphotype, or a shape of an organism adapted to a certain ecological condition, is used  
844 here as a proxy for the diversity of forms within a group of organisms (Haug et al. 2020b).  
845 Outlines of the entire body, or parts of it have been shown as superior proxies for the shape of an  
846 organism in many cases, when landmarks are hard to define, or when such landmarks do not  
847 reflect the shape of the organisms well enough (Tatsuta et al. 2018). One of the most often used  
848 methods for the outline capture in geometric morphometry is a Fourier Elliptical Transformation  
849 (Tatsuta, Takahashi, and Sakamaki 2018; Poláček et al. 2018). This method allows accessing the

850 diversity of ecomorphotypes of a group of organisms by examining body outlines. Here we used  
851 all available fossil and extant Stratiomyomorpha larvae to trace the changes in the larval  
852 morphospace occupancy of the group and, consequentially indirectly, ecological diversity  
853 throughout its history.

854

#### 855 *Ecomorphology of extant stratiomyomorphan larvae*

856 New material examined in this study has shed a light on the far greater larval diversity of the  
857 group Stratiomyomorpha in deep time than was expected from the previously known geological  
858 records. We analyze the diversity of the ecological morphotypes of stratiomyomorphan larvae  
859 through time comparing it to modern ecomorphotype diversity. Here we use ecomorphotypes as  
860 a stable shape of an organism that evolved in response to certain ecological conditions (Rotheray  
861 2019).

862 Stratiomyomorphan larvae are occupying three main types of habitats: 1) aquatic, 2)  
863 terrestrial, mostly upper soil, leaf litter, and lower vegetation, and 3) living in wood, hence a  
864 saproxylic lifestyle. Many of the extant larvae of Stratiomyomorpha, in particular larvae of  
865 Pachygastrinae, are terrestrial saprotrophic and live under the bark of the dead wood (McFadden  
866 1967; Marshall 2012).

867 Larvae of Pantophthalmidae are saproxylic, inhabiting living wood (Marshall 2012).  
868 Many other larvae of Stratiomyidae (i.e. not those of Pachygastrinae), are occupying aquatic  
869 habitats. In the fossil record, we have some indisputably aquatic larvae, i.e. larvae *Odontomyia*  
870 sp. from Randecker Maar (Kühbänder and Schleich 1994) or larvae of *Stratiomyia* from the  
871 Holocene of Germany (Karl and Bellstedt 1989). The original habitats of other fossil larvae are  
872 less clear (Whalley and Jarzembowski 1985; Liu, Hakim, and Huang 2020).

873

874 We have attempted to compare ecomorphotypes of the extant aquatic, terrestrial and  
875 saproxylic stratiomyomorphan larvae with the morphotypes of the fossil larvae. In doing so we  
876 hoped to elucidate the changes in the stratiomyomorphan larval morphospace through deep time,  
877 as a response to the changing environmental conditions. Our analysis has shown that  
878 stratiomyomorphan larvae are showing essentially four main morphotypes: 1) elongated aquatic  
879 larvae, roughly circular to oval in the cross-section, as larvae of *Stratiomyia*, *Oxycera*,  
880 *Odontomyia*, 2) terrestrial and saproxylic larvae with spindle-shaped or cylindrical bodies (Figs.  
881 14 A, B). Analyses of the shape distribution in morphospace have shown that thickness of the  
882 body and shape of the body at the ends are determining separation of the morphotypes. These  
883 two characteristics of shape are of the predominant importance, as they are making major  
884 contributions into the Principal components (P.C.) 1 and 2. These two P.C.s are explaining  
885 36.1% and 21.2% of the shape variability respectively (Figs. 14 A, B and Supplementary figure  
886 15). It is important to note however, that no significant separation between the morphotypes  
887 exist, as ascertained by a MANOVA test. P.C.1 and P.C.2 components have  $p > 0.05$ , when the  
888 type of the habitat is used as an independent variable for morphotypes separation. This is also not  
889 surprising as “aquatic” and “terrestrial” groups of the larvae are overlapping broadly in the

890 general shape, and the “saproxyllic” larvae morphotype is deeply nested in the “terrestrial”  
891 morphospace (Fig. 14 A, B).

892

893 *Ecomorphology of fossil stratiomyomorphan larvae.*

894 The fossil larvae are widely distributed in the stratiomyomorphan morphospace (Figs. 14 A, B).  
895 Most Cenozoic larvae (from Slovenian shale, Messel, and Baltic amber) fall within the area  
896 occupied by modern forms. Also, some of the Cretaceous forms fall within the area occupied by  
897 modern forms.

898 Morphotypes 2, 3, 4 as well as the larvae from Liu et al. (2020) firmly fell into the part  
899 of the morphospace occupied by modern terrestrial ecomorphotypes (Figs. 14 A). The larva from  
900 Baltic amber plots into the “aquatic” type habitats, as did the specimens from morphotype 1, due  
901 to their elongated body (Fig. 14 A). Despite that, we are hesitant to claim that morphotype 1  
902 larvae are aquatic. Specimens of this morphotype are lacking the tell-tale characteristics of  
903 (most) extant aquatic stratiomyomorphan larvae, the coronet of “hydrofuge” setae (Rozkošný  
904 1991). Additionally, the extremely high abundance of morphotype 1 larvae (at least by the  
905 standards of the dipteran larvae in an amber deposit) can be explained by a possible close  
906 association with tree trunks. It is possible that these larvae lived under the bark of trees, as seen  
907 in many extant larvae of Stratiomyidae (McFadden, 1967, Marshall, 2012). It is well known, that  
908 organisms associated with tree trunks in the amber forests had higher chance of being preserved  
909 in amber (Solorzano-Kraemer et al 2018). On top of that, a rich set of the syninclusions present  
910 in the amber piece PED-0031 together with morphotype 1 larvae is pointing towards the  
911 terrestrial environment (Supplementary figures 2, 3). Such syninclusions include: a mite, a  
912 possible scale insect, parts of other representatives of Insecta, a fly of the group Bibionomorpha,  
913 a beetle larva, a spider and a millipede. This strongly indicates a terrestrial environment for  
914 morphotype 1 larvae.

915 Only one of the morphotypes described by Liu et al. (2019) falls outside of the  
916 morphospace occupied by the extant Stratiomyomorphan larvae (Fig. 14 B, Supplementary  
917 figure 15).

918 Our analysis has shown that the morphospace of stratiomyomorphan larvae has become  
919 significantly larger over time. Only a small part of the occupied area of the morphospace was  
920 lost, when we consider the general body shape. We think that increase in the morphospace size  
921 of the Stratiomyomorpha can be explained by the gradual diversification of the group from the  
922 Late Cretaceous onwards as it was shown by Wiegmann et al. (2011).

923

924 Conclusions

925 The fossil record of dipteran larvae and pupae is generally skewed towards abundant forms from  
926 low-energy sedimentary basins, such as lake environments (Rasnitsyn and Quicke 2002).

927 Therefore, groups with primarily aquatic immatures and high abundance, such as Chaoboridae  
928 and Chironomidae are over-represented in the fossil record (Rasnitsyn and Quicke 2002;  
929 Zherikhin, Ponomarenko, and Rasnitsyn 2008). Aquatic larvae of other dipteran ingroups, while

930 rare, have occasionally provided unprecedented insights into the evolution and palaeoecology of  
931 the group (Whalley and Jarzembowski 1985; Chen et al. 2014).

932 Terrestrial larvae of Diptera have been until recently considered extremely rare (Grimaldi  
933 and Engel 2005). Recent works, however, have shown that certain groups of terrestrial dipteran  
934 larvae can be quite abundant, at least in amber (Baranov, Schädel, and Haug 2019). Therefore, it  
935 is not entirely surprising to find new immature representatives of Stratiomyidae in Cretaceous,  
936 Neogenic and Paleogenic ambers as well as in other types of fossil deposits. Further in-depth  
937 studies of amber and compression fossils collections will certainly lead to more new discoveries  
938 pertaining to larval biology of Stratiomyomorpha and other groups of Diptera.

939

940

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950



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1217 **List of figures**

1218 Figure 1. Morphology of larva of the group Startiomyidae, exemplified by a larva of *Pachygaster*  
1219 *atra*. A) Ventral view, marked; B) dorsal view, marked. Abbreviations: *a1-a7* – abdomen units  
1220 one through seven, *ap* – anal setae, *asl* – anal slit, *as* anterior spiracle, *D1-D3* – dorsal setae 1-3,  
1221 *DL* –dorsolateral setae, *ep* – eye prominence, *hc* – head capsule, *L* – lateral setae (of abdomen  
1222 unit), *L1-L2* – lateral setae (of trunk end), *mp* – maxillary palp, *mt* – metathorax, *pt* – prothorax,  
1223 *sa* – subapical setae, *v1-v4* – ventral setae one – through four (of the trunk end), *VL* –  
1224 ventrolateral setae (of the abdomen units 1-7).

1225  
1226 Figure 2. Larva of morphotype 1, specimen PED-0031-2. A) Ventrolateral view; B)  
1227 Ventrolateral view, marked; C) Dorsolateral view. Abbreviations: *hc* – head capsule, *as* –  
1228 anterior spiracle; *pt* – prothorax, *mt* – metathorax, *a2-a6* – posterior trunk units 2-6, *te* – trunk  
1229 end, *ps* – posterior spiracle.

1230  
1231 Figure 3. Larva head of morphotype 1, specimen PED-0031-2. A) Lateral view; B) Lateral view,  
1232 marked; C) Lateral view, line drawing. Abbreviations: *hs* – head soft tissues, *hc* – head capsule,  
1233 *lb* – labrum; *la* – labium; *mk* – mandibular-maxillar complex, *ta* – tentorial arm, *mr* –  
1234 metacephalic rode, *ct* – cut off through the part of the head capsule, *pt* – prothorax, *cc* – calcium  
1235 carbonate pallet.

1236  
1237 Figure 4. Larval head of morphotype 1, specimen PED-0152-2. A) Dorsal view, habitus; B)  
1238 Ventral view, head; C) Ventral view, head marked. Abbreviations: *mp* – maxillary palp, *bm* –  
1239 base of mandibular-maxillar complex (“grinder”), *lb* – labrum.

1240  
1241 Figure 5. Larva of morphotype 2, specimen LACM ENT 366281-1. A) Dorsal view, habitus; B)  
1242 Dorsal view, habitus marked. Ventral view, head; C) Ventral view, head marked. Abbreviations:  
1243 *hc* – head capsule, *as* – anterior spiracle; *ms* – mesothorax, *mt* – metathorax, *a1-a7* – posterior  
1244 trunk units 1-7, *te* – trunk’s end, *ps* – posterior spiracle.

1245  
1246 Figure 6. Larval head of morphotype 2, specimens LACM ENT 366281-1(A-B) and LACM  
1247 ENT 366281-2 (C-D). A) Dorsal view, head, LACM ENT 366281-1; B) Dorsal view, head -  
1248 marked, LACM ENT 366281-1; C) Lateral view, head, LACM ENT 366281-2; D) Lateral view,  
1249 head marked, LACM ENT 366281-2. Abbreviations: Abbreviations: *hs* – head soft tissues, *hc* –  
1250 head capsule, *lb* – labrum; *mk* – mandibular-maxillar complex, *ey* – eyes; *as* – anterior spiracle.

1251  
1252 Figure 7. Morphotype 3, habitus, ventral, larva PED-0462. A) Habitus, ventral view; B) Habitus,  
1253 ventral view, marked. Abbreviations: *hc* – head capsule, *pt* – prothorax, *ms* – mesothorax, *mt* –  
1254 metathorax, *a1-a7* – abdominal units 1-7, *te* – trunk end.

1255  
1256 Figure 8. A-B) Fossil larvae of the group Pachygastrinae, morphotype 3, PED-0462 and C-D )  
1257 head of larva of the extant species *Pachygaster atra* . A & B) Ventral view of the head capsule

1258 unmarked and marked; C & D) Ventral view of the head capsule unmarked and marked;  
1259 Abbreviations: *an* –antenne; *as* – anal setae; *pt* – prothorax, *ey* – eyes; *lb* – labrum; *mp* – maxillar  
1260 palp; *mb* – base of mandibular-maxillar complex (“grinder”); *v1-3* – ventral setae 1-3, *la* –  
1261 labium.

1262

1263 Figure 9. Speculative reconstruction of the habitus and habitat of the fossil larva of the group  
1264 Pachygastrinae, morphotype 3. Onychophora *Tertiapatus* sp stalking at the background. Artwork  
1265 by Christian Mccal, reproduced with permission.

1266

1267 Figure 10. Pachygastrinae, larva, morphotype 4, PED-0463. A) Habitus, ventral view; B)  
1268 Habitus, ventral view, marked. Abbreviations: *hc* – head capsule; *ey* – eyes; *as* – anterior  
1269 spiracle; *pt* – prothorax, *ms* – mesothorax, *mt* – metathorax, *a1-a7* – posterior trunk units 1-7, *te*  
1270 – trunk end, *ps* – posterior spiracle, *fc* – folded cuticle.

1271

1272 Figure 11. Pachygastrinae, larva, morphotype 4, PED-0463, head ventrally. A) Head and  
1273 prothorax, ventral view; B) Head and prothorax, ventral view, marked; C) Head, ventral view; D)  
1274 Head, ventral view, marked. Abbreviations: *an* – antenna, *hc* – head capsule, *ey* – eyes; *as* –  
1275 anterior spiracle, *lb* – labrum; *la* – labium; *mk* – mandibular-maxillar complex.

1276

1277 Figure 12. Stratiomyinae, larva, morphotype 5 (PED-0464). A) Habitus; B) Close-up photo of  
1278 coronet of the “hydrofuge” setae.

1279

1280 Figure 13. Stratiomyinae, larvae, morphotype 6 (SF-MeI 4666). A) compression fossil, habitus;  
1281 B) compression fossil, marked; C) overview. Abbreviations: *hc* – head capsule; *phc* –  
1282 pharyngeal grinding mill; *pt* –prothorax; *mt* – metathorax; *a1-a6* – abdominal units; *te* – trunk’s  
1283 end.

1284

1285 Figure 14. Ecomorphospace occupied by extant and fossil larvae of the group Stratiomyomorpha  
1286 . Both plots presenting the same morphospace, split by different grouping variables. Total  
1287 captured variation = 57.3%; 36.1% at PC1 and 21.2 % at PC2. A) Morphospace split by larval  
1288 habitat: green – saproxylic, violet – terrestrial, blue – “unknown” (fossils), red – aquatic; B)  
1289 Morphospace split by the geological age/deposit of the larvae: blue – extant, magenta –  
1290 Myanmar amber, the rest of the deposits are represented by the single labelled dots.

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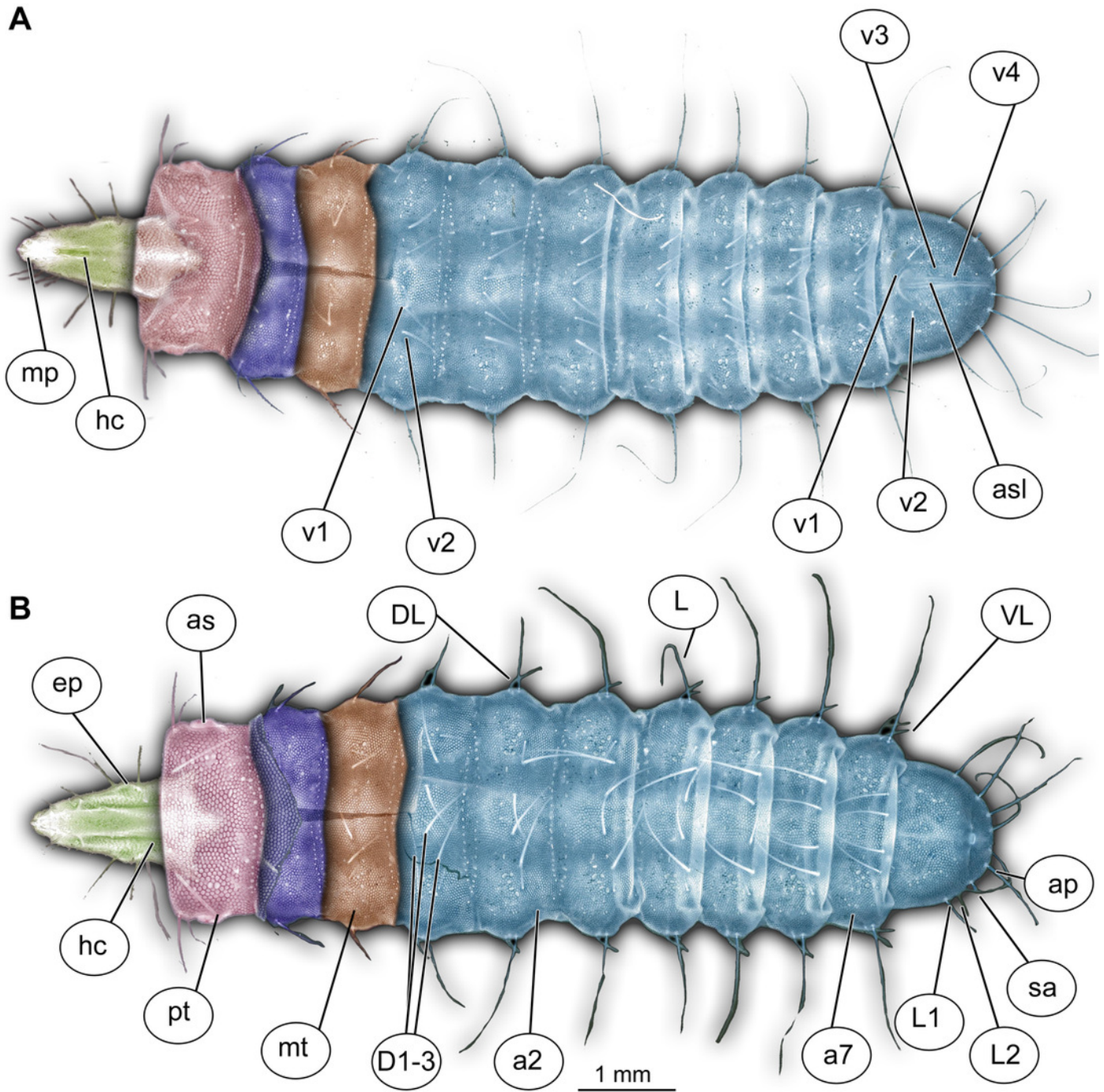
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1296

# Figure 1

Morphology of larva of the group Startiomyidae, exemplified by a larva of *Pachygaster atra*.

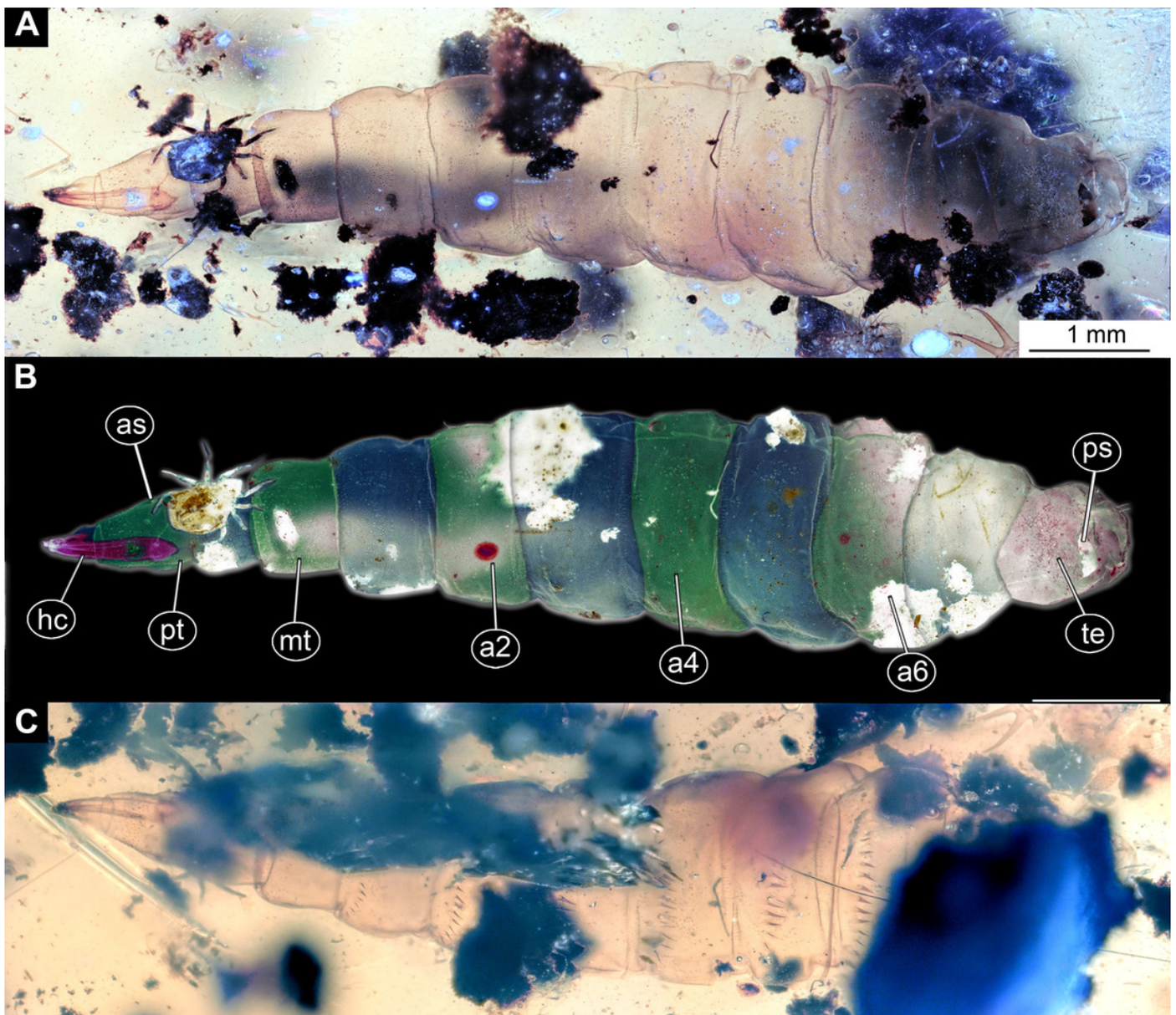
A) Ventral view, marked; B) dorsal view, marked. Abbreviations: *a1-a7* - abdomen units one through seven, *ap* - anal setae, *asl* - anal slit, *as* anterior spiracle, *D1-D3* - dorsal setae 1-3, *DL* -dorsolateral setae, *ep* - eye prominence, *hc* - head capsule, *L* - lateral setae (of abdomen unit), *L1-L2* - lateral setae (of trunk end), *mp* - maxillary palp, *mt* - metathorax, *pt* - prothorax, *sa* - subapical setae, *v1-v4* - ventral setae one - through four (of the trunk end), *VL* -ventrolateral setae (of the abdomen units 1-7).



## Figure 2

Larva of morphotype 1, specimen PED-0031-2

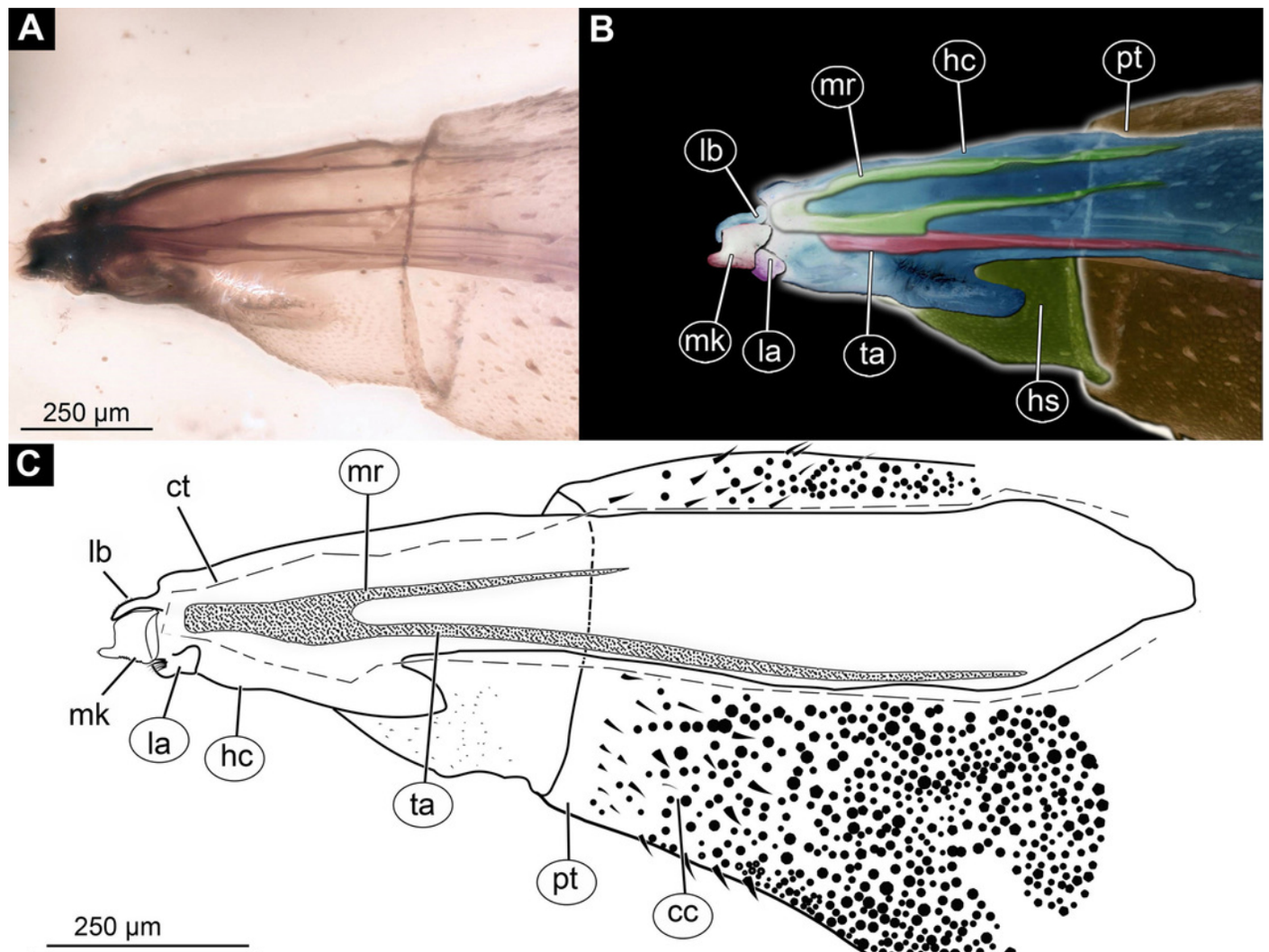
A) Ventro-lateral view; B) Ventro-lateral view, marked; C) Dorso-lateral view. Abbreviations: *hc*-head capsule, *as*-anterior spiracle; *pt*-prothorax, *mt*-metathorax, *a2-a6* - posterior trunk units 2-6, *te*- trunk's end, *ps* - posterior spiracle.



## Figure 3

Larva head of morphotype 1, specimen PED-0031-2.

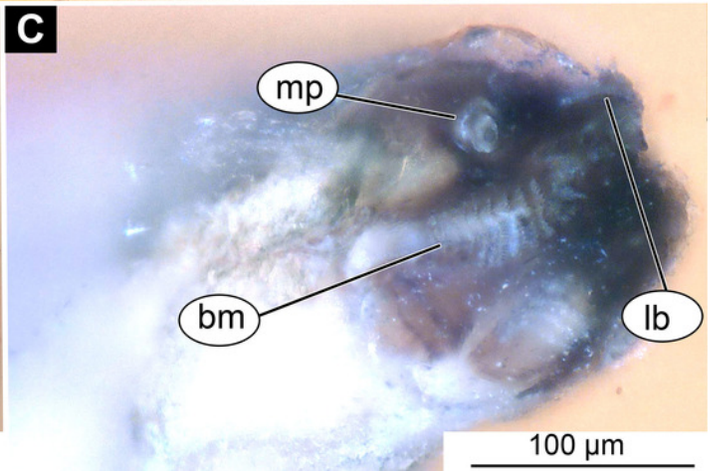
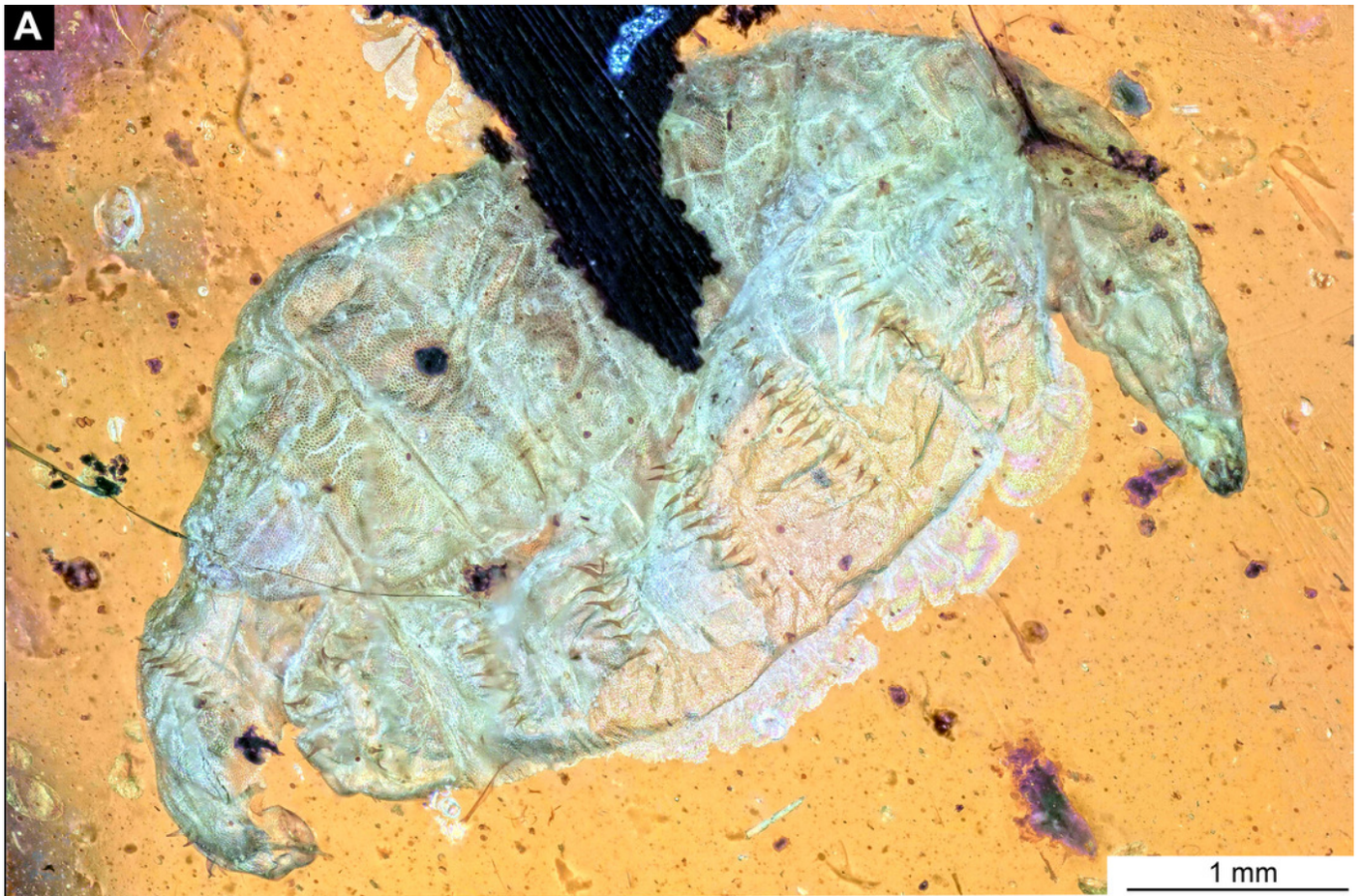
A) Lateral view; B) Lateral view, marked; C) Lateral view, linedrawing. Abbreviations: *hs*-head soft tissues, *hc* - head capsule, *lb*-labrum; *la* - labium; *mk* - mandibular-maxillar complex, *ta* - tentorial arm, *mr* -metacephalic rode, *ct* - cut off through the part of the head capsule, *pt*- prothorax, *cc* - calcium carbonate pallet.



## Figure 4

Larval head of morphotype 1, specimen PED-0152-2.

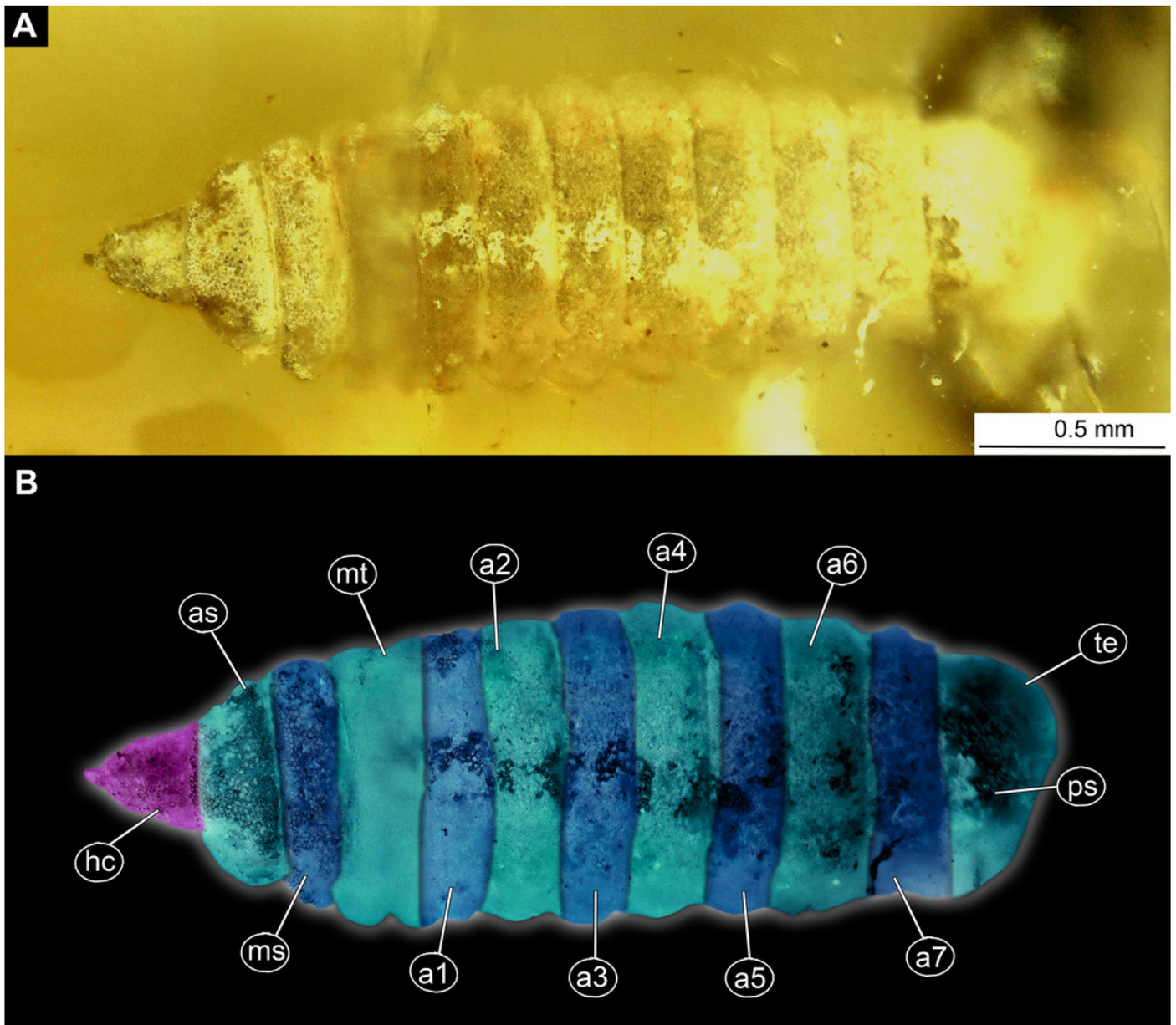
A) Dorsal view, habitus; B) Ventral view, head; C) Ventral view, head - marked. Abbreviations: *mp* - maxillary palp, *bm* - base of mandibular-maxillar complex ("grinder"), *lb* - labrum.



## Figure 5

Larva of morphotype 2, specimen LACMALACM ENT 366281-1.

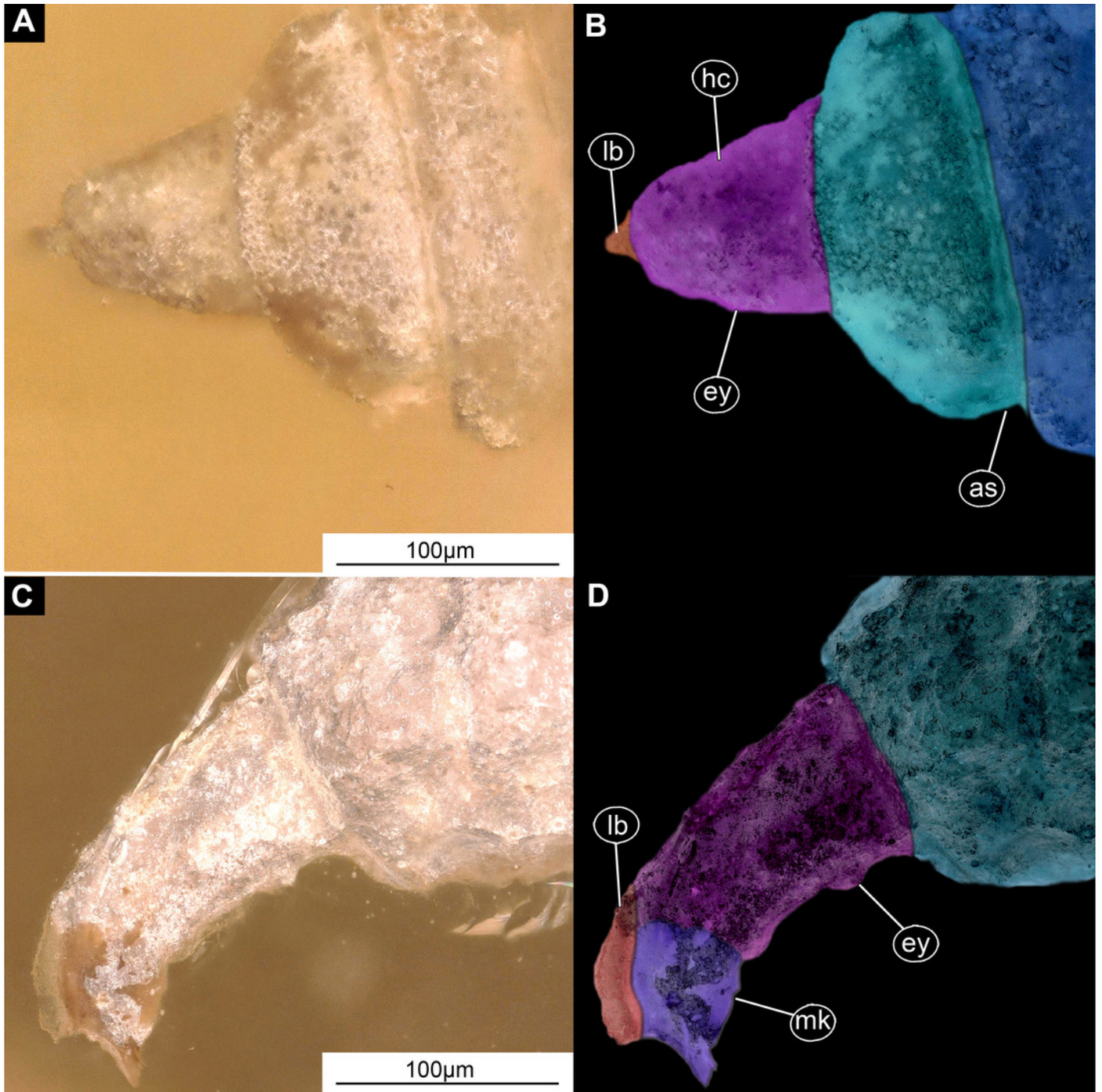
Figure 4. Larva of morphotype 2, specimen LACMALACM ENT 366281-1. A) Dorsal view, habitus; B) Dorsal view, habitus - marked Ventral view, head; C) Ventral view, head - marked. Abbreviations: *hc*-head capsule, *as*-anterior spiracle; *ms*- mesothorax, *mt*-metathorax, *a1-a7* - posterior trunk units 1-7, *te*- trunk's end, *ps* - posterior spiracle.



## Figure 6

Larval head of morphotype 2, specimens LACM ENT 366281-1(A-B) and LACM ENT 366281-2 (C-D).

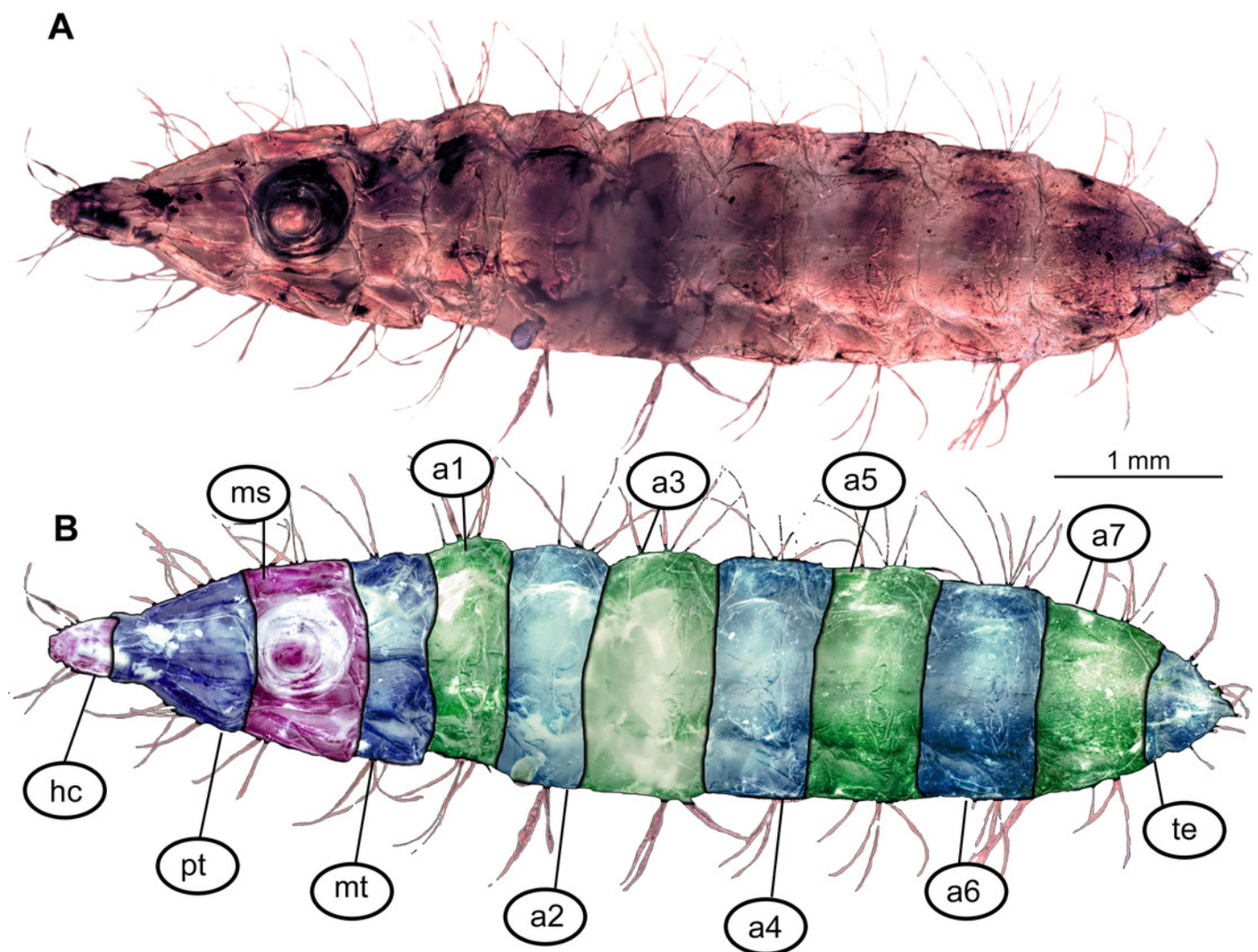
A) Dorsal view, head, LACM ENT 366281-1; B) Dorsal view, head - marked, LACM ENT 366281-1; C) Lateral view, head, LACM ENT 366281-2; D) Lateral view, head -marked, LACM ENT 366281-2. Abbreviations: Abbreviations: *hs*-head soft tissues, *hc* - head capsule, *lb*-labrum; *mk* - mandibular-maxillar complex, *ey* - eyes; *as* - anterior spiracle.



## Figure 7

Morphotype 3, habitus, ventral, larva PED-0462.

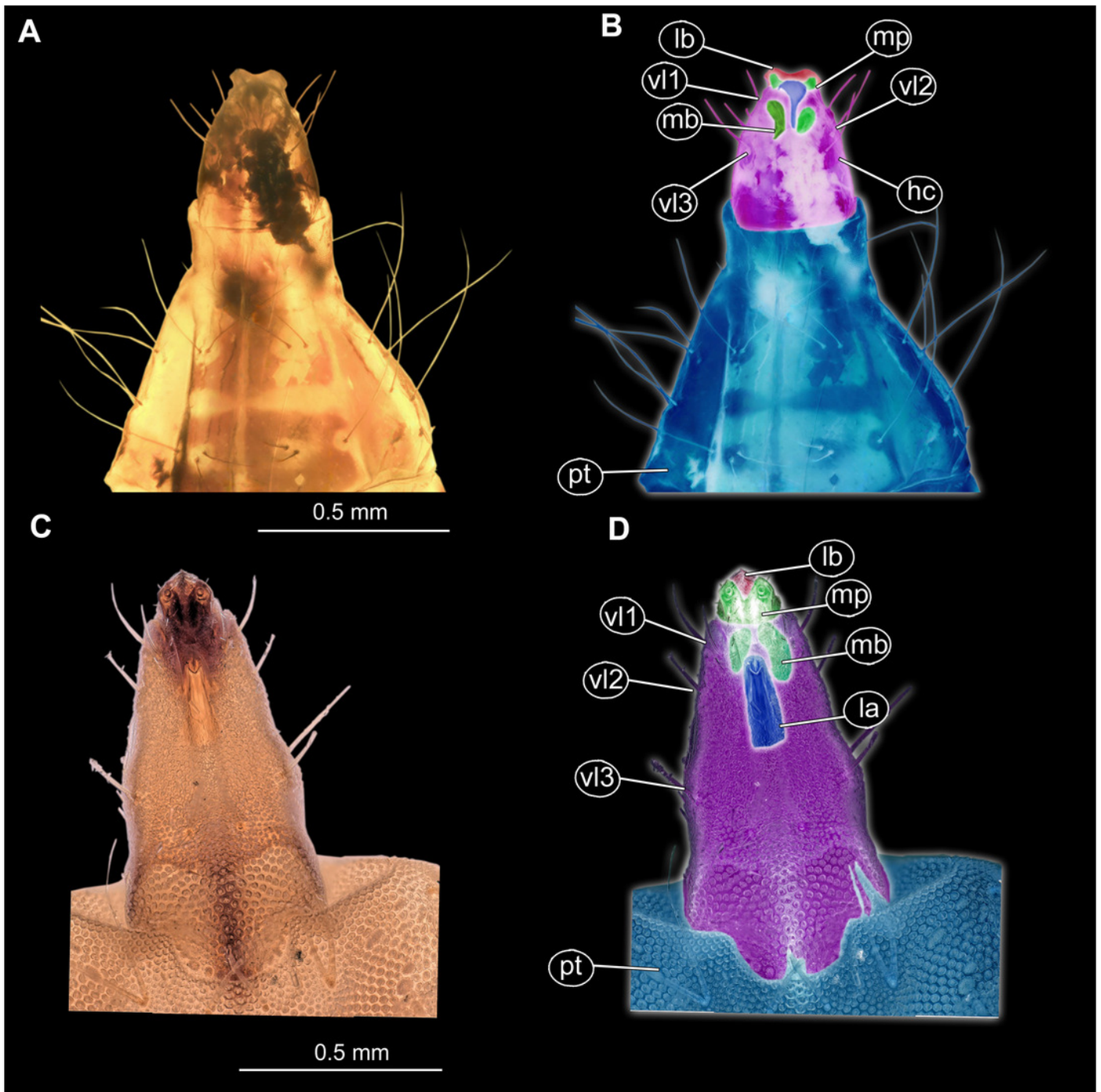
A) Habitus, ventral view; B Habitus, ventral view, markes. Abbreviations: hc- head capsule, pt - prothorax, ms - mesothorax, mt -metathorax, a1-a7 - abdominal units 1-7, te- trunk's end.



## Figure 8

A-B) Fossil Pachygastrinae, larva of morphotype 3, PED-0462 and C-D), extant *Pachygaster atra*, head.

A & B) Ventral view of the headcapsule unmarked and marked; C & D) *Pachygaster atra*, Ventral view of the headcapsule unmarked and marked; Abbreviations: *an*-antenne; *as*- anal setae; *pt* -prothorax, *ey*-eyes; *lb*-labrum; *mp*-maxilar palp; *mb*- base of mandibular-maxillar complex ("grinder"); *v1-3* - ventral setae 1-3, *la*- labium.



## Figure 9

Speculative reconstruction of the habitus and habitat of the fossil larva of the group Pachygastrinae, morphotype 3.

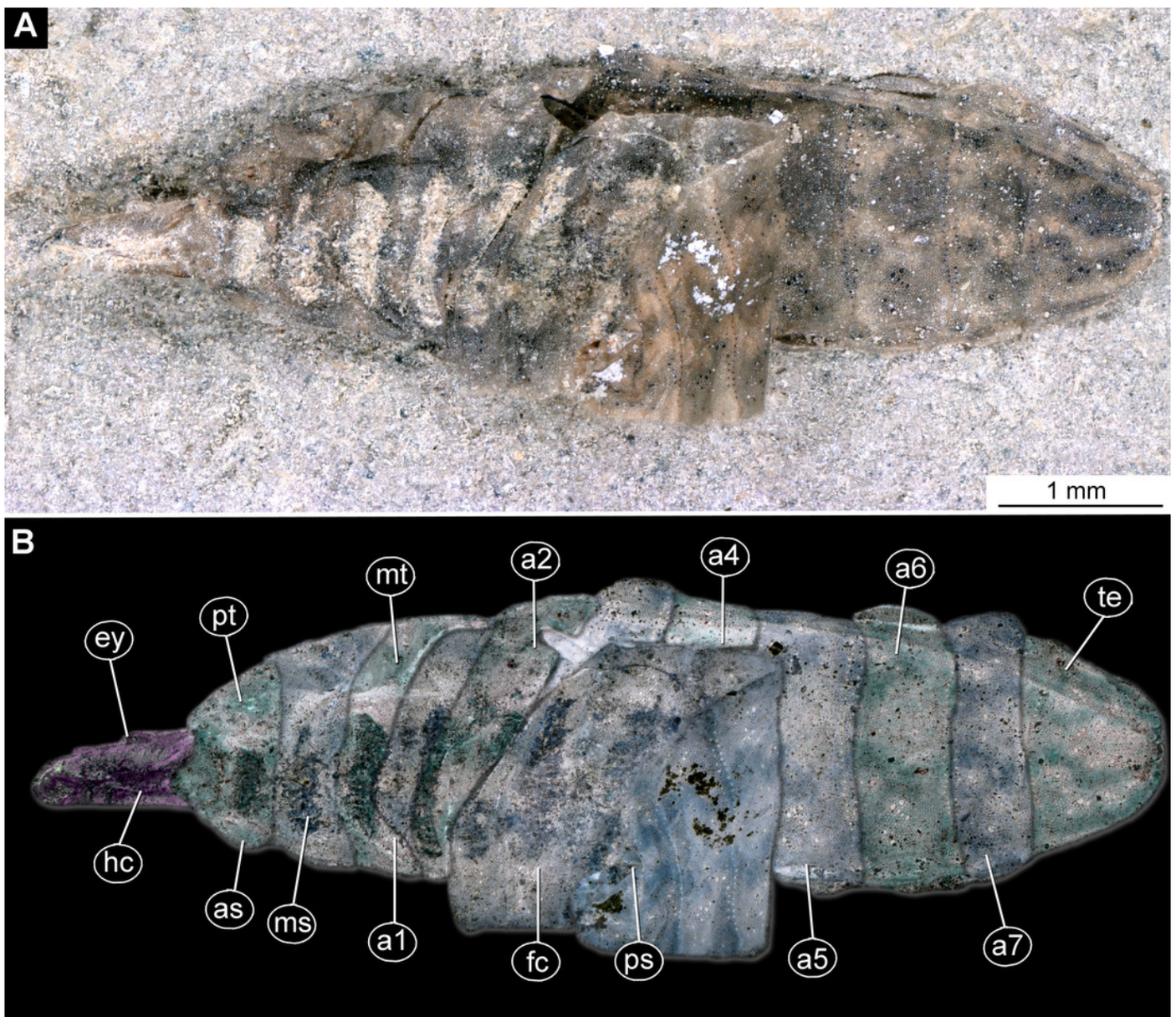
Onychophora *Tertiapatus* sp stalking at the background. Artwork by Christian Mccall, reproduced with permission.



## Figure 10

Pachygastrinae, larva, morphotype 4, PED-0463.

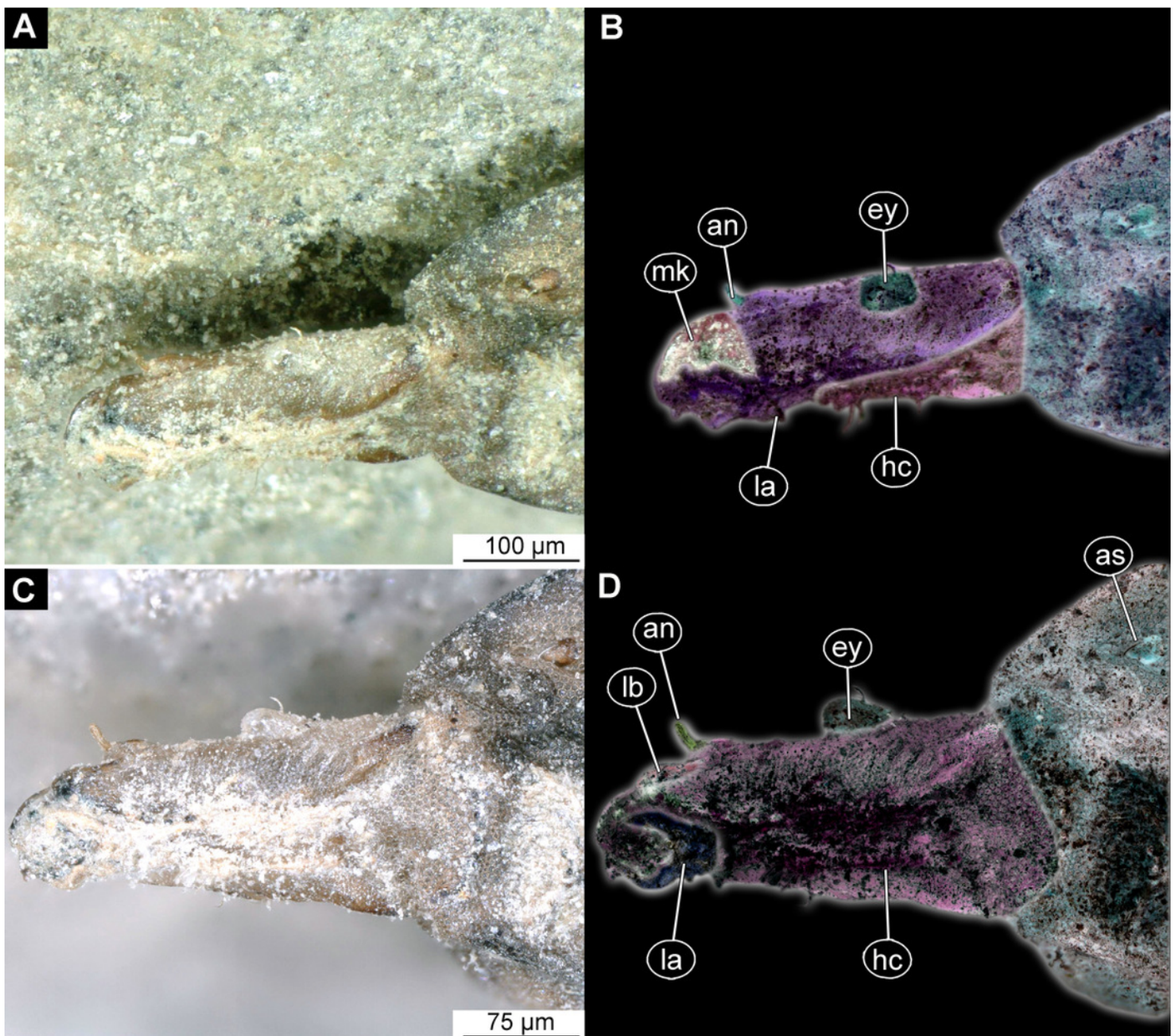
A) habitus, ventral view; B) habitus, ventral view, marked. Abbreviations: *hc*-head capsule; *ey* - eyes; *as*-anterior spiracle; *pt* - prothorax, *ms*- mesothorax, *mt*-metathorax, *a1*-*a7* - posterior trunk units 1-7, *te*- trunk's end, *ps* - posterior spiracle, *fc* - folded cuticle.



# Figure 11

Pachygastrinae, larva, morphotype 4, PED-0463, head ventrally.

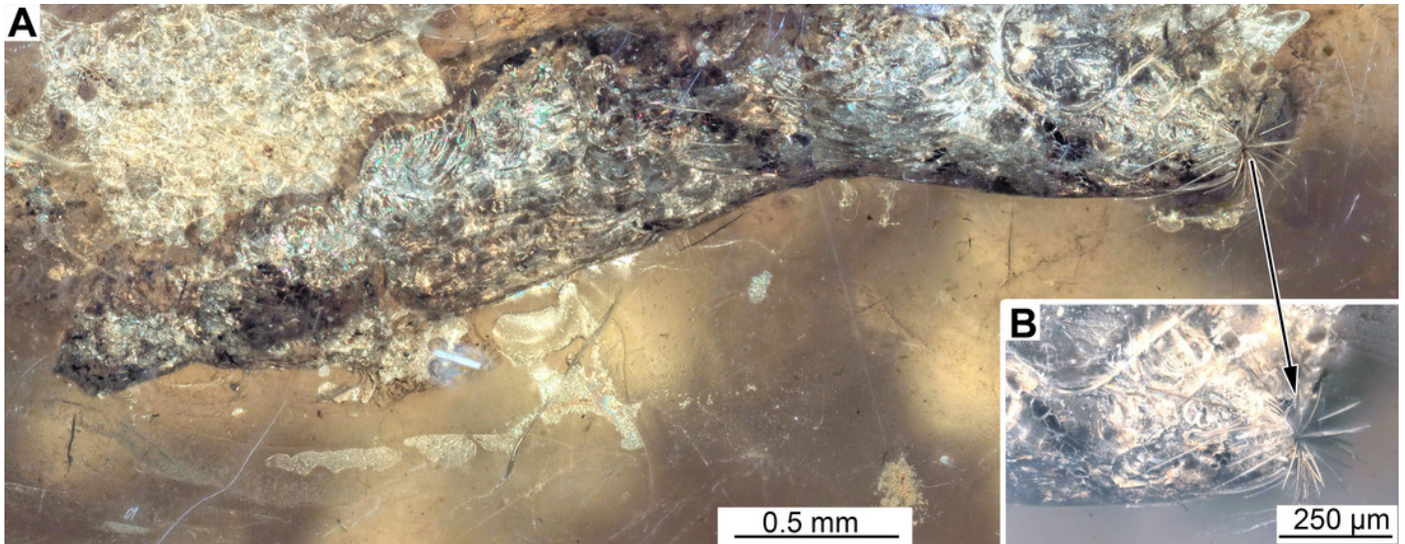
A) head and prothorax, ventral view; B) head and prothorax, ventral view, marked; C) head, ventral view; D) head, ventral view, marked. Abbreviations: *an* - antenna, *hc* - head capsule, *ey* - eyes; *as* - anterior spiracle, *lb*-labrum; *la* - labium; *mk* - mandibular-maxillar complex.



## Figure 12

Fossil Stratiomyinae larva, morphotype 5 (PED-0464).

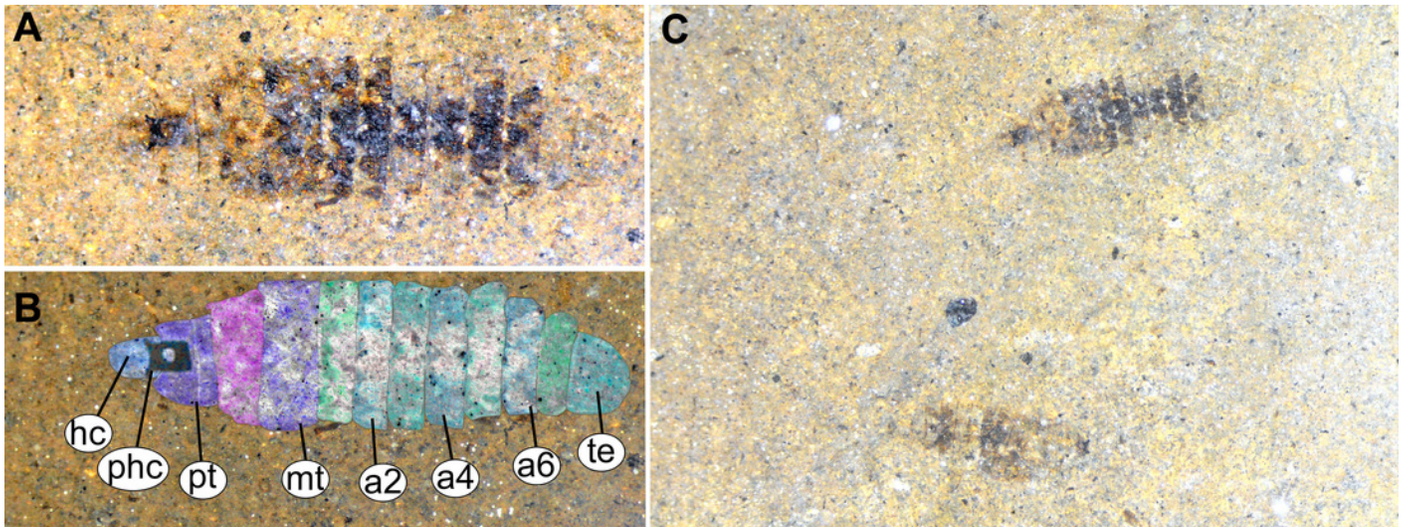
A) Habitus; B) Close-up photo of coronet of the hydrofuge setae.



## Figure 13

Fossil stratiomyinae larvae, morphotype 6 (SF-Mel 4666).

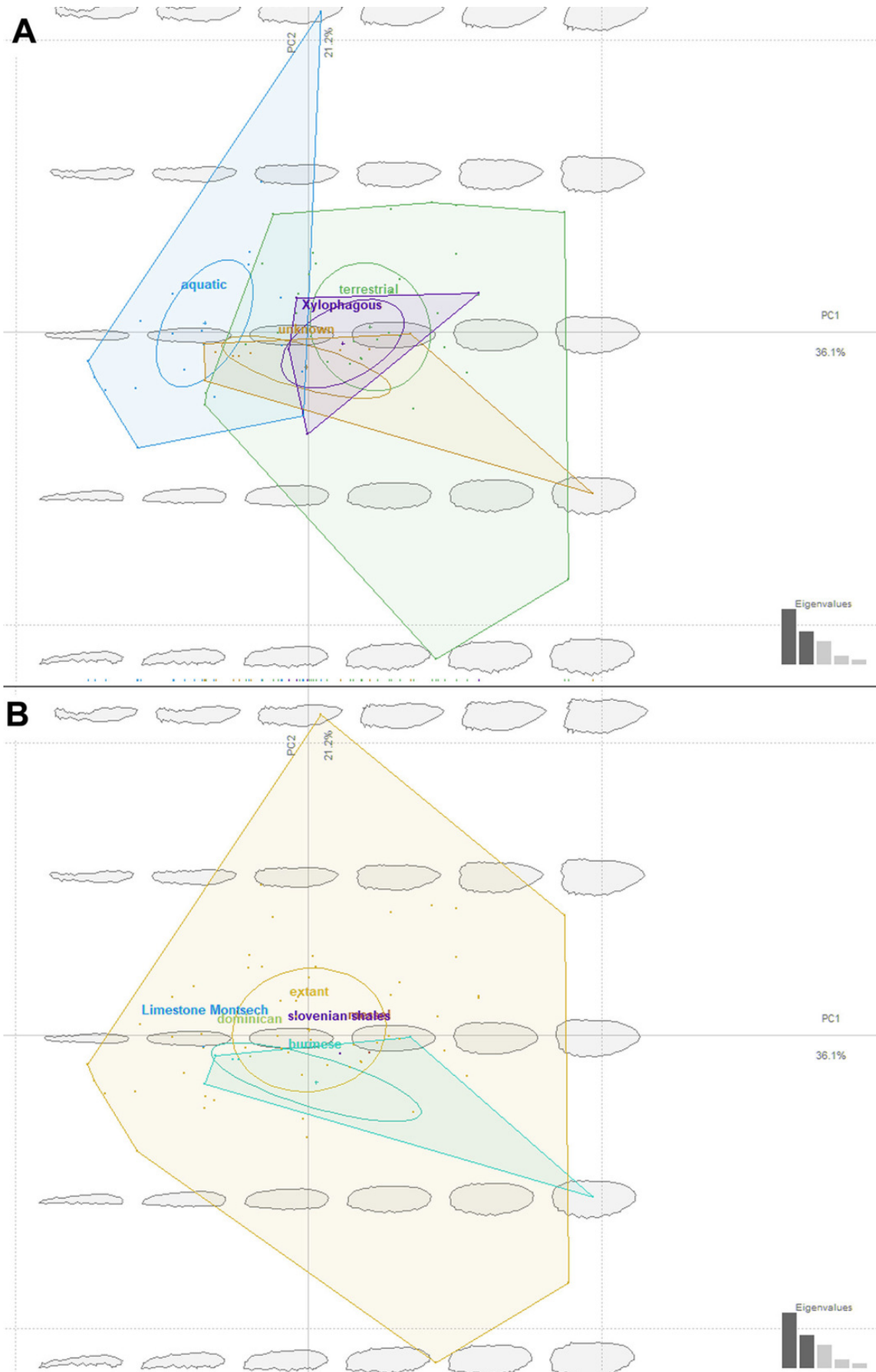
A) compression fossil, habitus; B) compression fossil, marked; C) Messel shale with Stratiomyiinae larvae, SF-Mel 4666, overview. Abbreviations: *hc* -head capsule; *phc* - pharyngeal grinding mill; *pt*-prothorax; *mt* -methathorax; *a1-a6*-abdominal units; *te*- trunk's end.



## Figure 14

Ecomorphospace occupied by the extant and fossil Stratiomyomorpha larvae. Both plots presenting the same morphospace, split by the different grouping variables. Total captured variation = 75%; 62.1% at PC1 and 12.9 % at PC2.

A) Morphospace split by the larval habitat: violet - saproxylic, blue-terrestrial, green - “unknown” (fossils), red- aquatic; B) Morphospace split by the geological age/deposit of the larvae: blue - extant, red- burmese amber, the rest of the deposits are represented by the single labelled dots.



**Table 1** (on next page)

Table 1. Material used in the paper.

Please note that ZSM does not provide numbers for most of their extant insect material, including specimens used in this article.

Taxon	ID number	Larvae	Syninclusions	Deposited at	Age
Morphotype 1	PED - 0152	3	NA	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0349	1	NA	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0362	1	Hymenoptera	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0031	4	Diplopoda, beetle, 2 beetle larvae, collembola, aranea, probable scale insect, 2 mites	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0041	1	NA	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0243	1	NA	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0113	1	NA	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 1	PED-0025	1	NA	PED	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 2	LACMENT 366281	5	NA	LACM	Cretaceous, Cenomanian 100.5 ± 0.4 MYA
Morphotype 3	PED-0462	1	NA	PED	Miocene, 20.44-13.92 MYA
Morphotype 4	PED-0463	1	NA	PED	Miocene, 20.44-15.97 MYA
Morphotype 5	PED-0464	1	non-biting midge male (Diptera, Chironomidae); window-gnat (Diptera, Anisopodidae), two dark-winged fungus gnats (Diptera, Sciaridae), large spider (Araneae).	PED	Eocene, 37.8-33.9 MYA
Morphotype 6	SF-Mel 4666	2	NA	SF	Eocene, ca. 48.2 MYA

<i>Pachygaster atra</i> (Panzer, 1798)	not provided	>100	NA	ZSM	extant
<i>Oxycera nigricornis</i> Olivier, 1811	not provided	>100	NA	ZSM	extant
<i>Odontomyia</i> sp	PED-465	1	NA	PED	extant

1

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