

The first Palaeodictyoptera (Insecta) from the Carboniferous-Permian basin of Graissessac (France)

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1	Historical	biology
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The first Palaeodictyoptera (Insecta) from the Carboniferous-Permian basin 3 of Graissessac (France) 4 5 Antoine Logghe^a, Romain Garrouste^b, Jean-Sebastien Steyer^a, Jean-Marc Pouillon^c and Andre 6 7 Nel^{b,*} 8 Running head 9 Palaeodictyopteran insect from Graissessac 10 11 ^aCentre de Recherches en Paléontologie de Paris, UMR 7202 - CNRS, MNHN, SU, EPHE, 12 Muséum National d'Histoire Naturelle, 8 rue Buffon, CP38, F-75005 Paris, France. E-mails: 13 antoine.logghe@orange.fr, jean-sebastien.steyer@mnhn.fr 14 ^bInstitut de Systématique, Evolution, Biodiversité (ISYEB), Muséum national d'Histoire 15 naturelle, CNRS, Sorbonne Université, EPHE, Université des Antilles, CP 50, 57 rue Cuvier, 16 F-75005 Paris, France. E-mails: garroust@mnhn.fr, anel@mnhn.fr 17 °179 Rue des Plattières, 38300, Nivolas Vermelle, France. E-mail: jmpdb@wanadoo.fr 18 19 Antoine Logghe: https://orcid.org/0000-0002-2854-77 20 Jean-Sébastien Stever: https://orcid.org/0000-0003-1835-7852 21 22 Romain Garrouste: https://orcid.org/0000-0002-0880-5781 Jean-Marc Pouillon: https://orcid.org/0000-0001-6016-4734 23 André Nel: https://orcid.org/0000-0002-4241-7651 24 25

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28 ABSTRACT

A new dictyoneurid insect, Dictyoneura goujonorum n. sp. from the Latest Ghzelian - Asselian 29 basin of Graissessac (Hérault, France) is described in details. It is represented by a well-30 preserved specimen with wings of 32-35 mm long and 13-14 mm wide and other peculiar 31 32 diagnostic characters such a MP with four branches and a CuP with three branches. As all the other Dictyoneura species are known from the Namurian and/or the Wesphalian, Dictyoneura 33 goujonorum n. sp. is the youngest representative of the genus. It is also the first record of the 34 35 order Palaeodictyoptera from the Graissessac basin. The Carboniferous-Permian palaeodictyopterans are well-known to have lived in rather humid swamp forests. The global 36 warming and drying of the climate during the Permian and/or the rise of potential predators 37 38 may be responsible of their extinction.

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40 KEYWORDS

Insecta; Palaeoptera; Carboniferous-Permian; Capitanian extinction; climatic changes; France.

43 Introduction

The Palaeodictyoptera are major herbivorous sucking insects known from the Late Carboniferous to the Early Permian. They were well-diversified, with at least known 50 genera in about 16 families (see Fossilworks database at http://fossilworks.org). However the palaeodictyopteran species are generally represented by very few specimens in comparison to other clades such as the Dictyoptera or the Archaeorthoptera (A.N. pers. obs.). Thus, any new fossil of these strange six-winged insects is welcome to improve our knowledge on their diversity and temporal range. Palaeodictyoptera are known of the swamp forests of the Late Carboniferous, with a maximum of diversity in the well-known outcrop of Commentry (northern part of the French Massif Central) (Kukalová 1969a-b, 1970). They are generally associated with the warm and humid evergreen coal forests, together with some of their emblematic predators, the giant odonatopterans Meganeuridae called griffenflies. Some Palaeodictyoptera are also very large insects (e.g. *Homoioptera gigantea* Agnus, 1902 with a wing span of ca. 40 cm), but most of them were relatively small, with wing span ca. 10 cm.

The Latest Carboniferous - Earliest Permian Graissessac basin (Hérault, France) is a 57 quite favorable area to find fossils of plants. Numerous geological researches, mainly linked to 58 the exploitation of the coal, have been undertaken since the 19th century. The collect of fossil 59 60 animals is decreasing since these last decades with the closure of these coal mines. The insect record is especially scarce. Thanks to the efforts of Mr and Mrs Goujon Claude and Monique, 61 more fossils have been found recently. Here we describe in details the first Palaeodictyoptera 62 63 from the Graissessac basin. It is also the first fossil insect properly described for this outcrop. It is compared with all the other dictyoneurid genera. This new finding addresses our knowledge 64 on the Carboniferous-Permian fauna of Graissessac. It is also the latest occurrence of this genus 65 and therefore contribute to document the putative extinction of the clade before the Middle 66 Permian. 67

68

69 Material and methods

The type specimen was collected in 2019 by Goujon and Monique Claude, in the dump issued of the open coal mine named 'Carrière de Layrac' (North East of the town of Graissessac). The Graissessac basin is situated in the southern part of the Massif Central, France. Its general orientation is west to east, forming a long synclinal of 30 km long and 2.5 km wide (Fig. 1) (Martín-Closas and Galtier 2005: fig. 1). Becq-Giraudon (1973) considered this basin as a channel of sedimentation flow and plant debris-flow alimenting a larger Carboniferous basin

located under the Permian sediments of Lodève. Seven to eight coal layers have been identified, 76 77 one of them being up to six meters thick on average. They are interbedded between layers of sandstone and shale. The recent sedimentological study of these rocks allows to recognize a 78 great diversity of depositional environments: torrential alluvial cones, fluvial environments of 79 variable energy, flood plains and swamps in an intra-mountain sedimentary basin (Saint Martin 80 1993; Rilliart 2013). These environments may have developed in a relatively low basin region 81 framed by very high mountains (Becq-Giraudon and Van den Driessche 1993), forming 82 possibly what we called here a "lost valley". Indeed sedimentological data (exhaust craters, 83 solifluxion flows, ice crystal ghosts) suggest the presence of periglacial phenomena and a rather 84 85 cool paleoclimate for the Graissessac area (Becq-Giraudon and Van Den Driessche 1994; Becq-86 Giraudon et al. 1996).

Concerning the age of the Graissessac basin, Bruguier et al. (2003) estimated it around 87 295.5 ± 5.1 Ma, that-is-to-say Asselian (earliest Permian) based on zircon geochronology. 88 However its plant assemblage suggests a late Gzhelian (latest Carboniferous) age (Poschmann 89 et al. 2016). This Graissessac flora includes about 70 taxa of lycopsids, sphenopsids, 90 pteridosperms, and prephanerograms (Grand'Eury 1877; Becq-Giraudon 1973; Doubinger, 91 1983 Poschmann et al. 2016): these taxa are relatively well-known in the Carboniferous-92 Permian rocks of the other Massif Central and European basins (e.g. Doubinger et al. 1995). 93 The presence of very large trunks of Sigillaria and Calamites suggests an environment of flood 94 plains and swamps, also supported by Martín-Closas and Galtier (2005). 95

The animal fossil record is reduced. Mostly invertebrate have been recovered: Mollusca: *Carbonicola* sp. (Becq-Giraudon 1973); Arthropoda: xiphosuran *Euproops mariae* (Crônier
and Courville, 2005), Chelicerata *Aenigmatarbus rasteli* Poschmann et al., 2016 and Scorpiones *Eoscorpius* sp., *Compsoscorpius* sp. (Poschmann et al. 2016); Insecta: Paoliida *Blattinopsis* sp.,
a wing of a Polyneoptera 'Prothortoptera' (Becq-Giraudon 1972) and the endophytic

101	oviposition of an insect, possibly an Odonatoptera (Béthoux et al. 2004); Vertebrata: 'fishes'
102	have been mentioned but not described (Bergeron 1889; Louis 1954) and a branchiosaurid
103	recently excavated is currently under description by us. Trace fossils have also been found in
104	the Graissessac basin with the presence of trackways of the millipede-like Arthropleura sp.
105	(Moreau et al. 2019). Compared with the faunas of the other Massif Central basins, this fauna
106	is reduced in specimen number but well-diversified, with representatives of several major
107	groups of organisms. This suggests that the biota of the Graissessac "lost valley" already
108	presents complex trophic chains.
109	The photographs were taken using Nikon D800 camera with 60 mm 2,8 Micro Nikkor lens in
110	the 3D Lab (ISYEB, MNHN), and the reconstruction of the venation was done under a
111	binocular microscope Nikon SMZ 1500, with a camera lucida.
112	We follow the wing venation terminology of Kukalová-Peck (1991).
113	Institutional abbreviations.—MHNE, Muséum d'Histoire Naturelle et d'Ethnologie of Colmar,
114	France.
115	Other abbreviations.—A anal veins; C costal vein; CuA cubitus anterior; CuP cubitus posterior;
116	MA median anterior; MP median posterior; RA radius anterior; RP radius posterior; ScP
117	subcostal posterior.
118	Nomenclatural acts.—This published work and the nomenclatural acts it contains, have been
119	registered in urn:lsid:zoobank.org:pub:9220BD12-40CC-4181-8F90-798E433CDE55
120	
121	
122	Systematic palaeontology
123	Order: Palaeodictyoptera Goldenberg, 1877
124	Superfamily: Dictyoneuroidea Handlirsch, 1906a
125	Family: Dictyoneuridae Handlirsch, 1906a

126	Dictyoneura Goldenberg, 1854
127	Type species
128	Dictyoneura libelluloides Goldenberg, 1854 (Westphalian D, Saar basin, Germany)
129	
130	Other species
131	Dictyoneura kemperi Brauckmann and Koch, 1983 (Namurian, Hagen-Vorhalle, Germany),
132	Dictyoneura nigra Kliver, 1883 (Westphalian C, Saar basin), and Dictyoneura goujonorum n.
133	sp.
134	
135	Dictyoneura goujonorum n. sp.
136	(Figure 2)
137	urn:lsid:zoobank.org:act:53F972EE-42A0-4F24-8A86-17D2A9073275
138	Etymology
139	Named after Goujon Claude and Monique who found the type specimen.
140	
141	Type material
142	MHNE.2021.3.1 (imprint and counter-imprint of a fore- and a hind wing in life position with
143	fragments of abdomen and thorax), stored at the Muséum d'Histoire Naturelle et d'Ethnologie
144	of Colmar, France.
145	
146	<i>Type locality</i>
147	Quarry of Layrac, Graissessac, Hérault, France (GPS coordinates available to qualified
148	researchers).
149	
150	Stratigraphic occurrence

151 Latest Gzhelian to Asselian.

152

153 *Diagnosis*

Wings ca. 32.0-35.0 mm long, and 13.0-14.0 mm wide; ScP elongate; RP not pectinate; MA
simple; MP with four branches; CuA simple; CuP with three branches; bases of CuA, MA and
RP approximate.

157

158 Description

Wings without trace of coloration; forewing ca. 35.0 mm long, 13.0 mm wide; anterior margin 159 160 not curved basally; costal area 1.0 mm wide; ScP at least 29.0 mm long, terminating on C well beyond midwing; RA simple; base of RP 11.0 mm from wing base; RP not pectinate, with two 161 main branches, anterior one forked and posterior one with two-three branches; MA unbranched, 162 weakly curved basally, separated from MP slightly basal to base of RP, 1.0 mm apart; MP with 163 two main branches, each of them being forked again; CuA unbranched, weakly curved basally, 164 separated from CuP slightly basal to base of MA, 2.0 mm apart; CuP with two-three branches; 165 anal area 4.0 mm wide, anal veins poorly preserved; archaedictyon present but poorly visible. 166 Hind wing ca. 32.0 mm long, 14.0 mm wide; triangular-shaped and with a broader anal area 167 than in forewing; costal area as broad as that of forewing, 1.0 mm wide; venation identical to 168 that of forewing; cubito-anal area broader than that of forewing, 6.0 mm wide. 169

170

171 Discussion

This fossil belongs to the Palaeodictyoptera rather than to the other orders of the Palaeodictyopterida because of the dense venation, with numerous branches of main veins, and the simple pattern of branching of RP and MA (Carpenter 1992). Riek (1976) proposed a key to palaeodictyopteran superfamilies, after which *Dictyoneura goujonorum* n. sp. would fall in the Dictyoneuroidea, because of the following characters: CuA and MA simple; ScP separated
from R; Archaedictyon present. But after Riek (1976), the representatives of this superfamily
would also have MP simple or three-branched, which is not the case for the type genus *Dictyoneura* and *Dictyoneura goujonorum* n. sp.

The current classification of the Palaeodictyoptera is not satisfactory. Sinitshenkova (2002: 180 fig. 138) first proposed a phylogenetic hypothesis, but the absence of real outgroup(s) to 181 basically polarize the character states, and the basal-most dichotomy established on the 182 character ['wings wide basally' vs. 'wing base narrow'], with the two states supposedly 183 supporting the two branches, while one should be plesiomorphic, prevent a total confidence to 184 185 these results. Sroka et al (2015: fig. 11) proposed another hypothesis, better supported by true outgroups and computer treatment of the data, in which the order Palaeodictyoptera falls as a 186 grade, sister group of the (Megasecoptera + (Permothemistidae + Diaphanopterodea)). 187

188 A comparison of this fossil to all the currently accepted families (as listed in the fossilworks
189 database http://fossilworks.org) is necessary:

the 'anterior margin of the wing not curved basally' excludes the Lithomanteidae Handlirsch, 1906;

- the posteriorly curved branches of M and Cu exclude the Megaptilidae Handlirsch 1906;

the less elongated wings, with only three branches of MP instead of six, and the shorter
abal area differs from *Archaemegaptilus kiefferi* Meunier, 1908 (Kukalová 1969: fig.
46) and exclude the Archaemegaptilidae Handlirsch, 1919;

the 'RP and MA not coalescent nor strongly approximate' excludes the Eugereonidae
Handlirsch, 1906a;

the elongate ScP excludes the Calvertiellidae Martynov, 1931 and the Stobbsiidae
Handlirsch, 1908 (Laurentiaux and Laurentiaux-Vieira, 1951: fig. 5);

- the 'branched MP' excludes the the Tchirkovaeidae Sinitshenkova, 1979;

- the 'CuA simple' excludes the Homoiopteridae Handlirsch, 1906a, Spilapteridae
 Handlirsch, 1906a, Fouqueidae Handlirsch, 1906a, Elmoboriidae Carpenter, 1976;
 the 'MA simple' excludes the Homothetidae Scudder, 1885 based on a poorly known
- 204 fossil;
- the 'CuA simple' and the 'MA simple' exclude the Pteronidiidae Bolton, 1912,
 Mecynostomatidae Handlirsch, 1904, Straeleniellidae Laurentiaux-Vieira and
 Laurentiaux, 1986, and Eubleptidae Handlirsch, 1906a;
- the 'CuA simple', and the broader and shorter wings and shorter cubito-anal area
 exclude the Peromapteridae Handlirsch, 1906a;
- the 'branched CuP and RP with more than three branches' excludes the Psychroptilidae
 Riek, 1976 (originally considered as a Megasecoptera, but put in the Palaeodictyoptera
 in the fossilworks database http://fossilworks.org);
- the 'MA not arising in a distal position, and not on first branch of MP' exclude' the
 Lycocercidae Handlirsch, 1906a;
- the 'RP posteriorly pectinate' excludes the Saarlandiidae Guthörl, 1930 and the
 Mongolianidae Özdikmen 2008 (replacement name for Mongolodictyidae
 Sinitshenkova, 1992), two poorly known families;
- the 'base of MA basal to that of RP' excludes the Heolidae Handlirsch, 1906a and the
 Graphiptilidae Handlirsch, 1906a;
- Finally, The Jongmansiidae Laurentiaux, 1950 have a reduced RP. The Namuroningxiidae Prokop and Ren, 2007 have a richer venation, with bases of RP and MA at the same level, and much more branches of RP, MP, and CuP. The Polycreagridae Handlirsch, 1906b have much more branches of RP and MP and a forked CuA (Handlirsch 1906b). The Synarmogidae Handlirsch, 1910 have the median vein appressed to the radial one.

Affinities with the Breyeriidae Handlirsch, 1906a are more complicate to exclude. They 225 226 generally have long crossveins between the main veins and their branches (viz. in Breyeria de Borre, 1875, Jugobreyeria Brauckmann et al., 1985, Hasala Brauckmann, 1995, Megaptiloides 227 Handlirsch, 1906, and Vermooija Prokop et al., 2018), not present in Dictyoneura goujonorum 228 n. sp. Thus this character would be sufficient to exclude affinities of Dictyoneura goujonorum 229 n. sp. with the Breyeriidae. But in Aviobreveria Prokop et al., 2013, these crossveins are mainly 230 231 present in the distal half of the wing while there is an archedictyon in basal part of wing. The Breyeriidae can have a short ScP, ending at the level of first branch of anterior branch of RP 232 (in Breyeria, Jugobreyeria) or an elongate one (in Hasala, Aviobreyeria, Megaptiloides, and 233 234 Vermooija) (Laurentiaux and Laurentiaux-Vieira, 1951; Brauckmann et al., 1985; Brauckmann, 1995; Prokop et al., 2013, 2018). Hasala and Aviobreyeria have a pectinate RP, unlike 235 Dictyoneura goujonorum n. sp. 236

237 Dictyoneura goujonorum n. sp. has all the diagnostic characters of the Dictyoneuridae (as proposed by Carpenter 1992: 28). They share the absence of well-defined crossveins all 238 over the wings (Guthörl 1934). It fits with the genus Dictyoneura (see diagnoses in Waterlot 239 1934: 139 or Guthörl 1934), while it strongly differs from the other genera of this family in the 240 combination of the following characters: RP not posteriorly pectinate, base of CuA nearly at 241 the same level as those of RA/RP and MA/MP, base of MA slightly more basal than that of RP, 242 CuP not simple, main veins posteriorly curved, ScP elongate, no trace of crossveins in costal 243 244 area.

Brauckmann and Koch (1983), following Guthörl (1934), made a revision of Dictyoneura, with the three species Dictyoneura libelluloides, Dictyoneura kemperi, and Dictyoneura nigra. Waterlot (1934) included the two species Dictyoneura rugosa Handlirsch, 1906a and Dictyoneura sinuosa Kliver, 1883 in this genus. Lastly Dictyoneura higginsii Handlirsch 1906a is a basal fourth of a wing, impossible to compare to the other species in the

genus. Dictyoneura sinuosa probably does not belong to this genus because its base of CuA and 250 251 of RP are well basal to that of MA (Waterlot 1934: pl. 17, fig. 1). Also, Dictyoneura rugosa (based on a fragment of mid part of wing) probably does not belong to this genus because the 252 253 base of CuA is well basal to that of MA (Waterlot 1934: text-fig. 43). Dictyoneura kemperi has five branches of MP, unlike four in the other species and Dictyoneura goujonorum sp. nov. But 254 the value of this character remains uncertain because of the lack of information on the variations 255 256 in the number of branches of the main veins in these insects. Dictyoneura kemperi has forewings ca. 43 mm long, 16 mm wide, and the hind wings ca. 39 mm long and 16 mm wide. Dictyoneura 257 libelluloides has wings more than 55 mm long and 22 mm wide, after Waterlot (1934: 141), 258 259 and/or wings more than 57 mm long and 22 mm wide, after Guthörl (1934: 52). Dictyoneura nigra has wings more than 44 mm long and 18 mm wide after Waterlot (1934: 142), and/or 260 more than 35 mm long and 18 mm wide, after Guthörl (1934: 53). Dictyoneura goujonorum n. 261 262 sp. is clearly a smaller insect with forewing ca. 35 mm long, 13 mm wide, and hind wing ca. 32 mm long, 14 mm wide. 263

264

265 Conclusion

All the previously described Dictyoneura spp. are Pennsylvanian ('Namurian B' or 266 267 'Westphalian C or D'), while Dictyoneura goujonorum n. sp. is latest Gzhelian to Asselian, thus the most recent known representative of the genus. The Namurian Dictyoneura kempeli is 268 supposed to have lived in a moist area with rich vegetation along a coastal area in a Variscan 269 foreland basin (Brauckmann 1988). Dictyoneura libelluloides was found in rocks formed in the 270 Westphalian D swamp forests of the intramontane Saar basin (Uhl and Cleal, 2010), similarily 271 272 to Dictyoneura goujonorum n. sp. Dictyoneura nigra was also found in the Westphalian C of the same area. Thus all these insects probably lived in similar environments, humid but possibly 273 not very warm, even cool. This possible cool temperature could be linked with the proximity 274

of relatively high mountains, as suggested by Becq-Giraudon and Van den Driessche (1993)
for the Graissessac basin.

The fossil record of the family Dictyoneuridae ranges between the 'Namurian' and the 277 Artinskian (in Central Siberia and Northern China) (Sharov and Sinitshenkova 1977; Hong, 278 1985). Thus they possibly disappeared because of the global warming which started during the 279 Early Permian and continued after, during the whole Permian. The mean annual temperatures 280 of the period during which they are currently recorded seem to have been under 18°C (Scotese 281 et al. 2021: fig. 6). The floristic changes to a 'seed plant-dominated world', due to a supposed 282 global drying, would have happened earlier, around the Permian-Carboniferous boundary 283 284 (DiMichele et al. 2001). But it seems that the drying was not uniform during the Early Permian, much more serious in the Western part of Pangea than in North China (Yang et al. 2016). Also, 285 the central Siberia was clearly less arid than the central Pangea during the Early to middle 286 287 Permian (Fujimoto et al. 2012), possibly allowing the survival of the dictyoneurids in these regions at least till the end of the Early Permian. Nevertheless, it seems that the Dictyoneura 288 spp. that were living in the humid (and possibly relatively cool) forests did not survive the 289 earliest Permian. Another explanation for the apparent extinction of these insects could be the 290 rise of some of their predators such as the reptiles, whose diversity increased during the 291 Carboniferous-Permian. But, as some other palaeodictyopterans (e.g some Calvertiellidae; 292 Béthoux et al. 2007) of the same range of body size survived till the end of the Middle Permian, 293 this hypothesis is more unlikely. 294

295

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308	
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- **482** Figure 1. Geological map of Carboniferous Graissessac basin (modified from Martín-Closas
- and Galtier 2005: fig. 1; Becq-Giraudon 1973; Saint Martin 1973; Pfeifer et al. 2018).
- 484
- Figure 2. *Dictyoneura goujonorum* n. sp., holotype: MHNE.2021.3.1. Imprint. (A) forewing;
 (B) hind wing; (C) forewing under alcohol; (D) hind wing under alcohol; (E) drawing of
 forewing. Scale bars 10 mm.

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