

A new archaeorthopteran family from the late Carboniferous of La Mure (France)

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Historical Biology 1 2 A new archaeorthopteran family from the late Carboniferous of La Mure (France) 3 4 Andre Nela, Bruno Valloisb and Hervé Duquesnec 5 6 ^aInstitut de Systématique, Évolution, Biodiversité (ISYEB) Muséum national d'Histoire 7 naturelle, CNRS, Sorbonne Université, EPHE, Université des Antilles, CP50, 57 rue Cuvier, F-8 75005 Paris, France. anel@mnhn.fr; https://orcid.org/0000-0002-4241-7651 9 ^bConservation Paléontologie et Paléobotanique, Muséum d'Histoire Naturelle de Grenoble, 10 Grenoble, France. bruno.vallois@wanadoo.fr; https://orcid.org/xxxx 11 ^cApp. 1, résidence Aronio de Romblay, 40 rue Jules Bedard, F-62800 Lievin, France. 12 13 hduquesne@wanadoo.fr; https://orcid.org/0000-0001-9785-6291 14 15 **ABSTRACT** The new archaeorthopteran family Roqueiidae is defined for the new genus and species Roqueia 16 alpine, described from the Pennsylvanian (Kasimovian) of La Mure region (Isère, Alps, 17 France). This new taxon is characterized by the set of characters: basal fusion of MA with R, 18 its distal re-emergence from RP, and ending into vein MP. The Roqueiidae are tentatively 19 assigned to the order Cnemidolestodea together with the family Cnemidolestidae. 20 21 22 **KEYWORDS** Insecta; ?Cnemidolestodea; fam., gen. et sp. nov.; Kasimovian, French Alps. 23 24

Introduction

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The superorder Archaeorthoptera Béthoux and Nel, 2002 (total group of the extinct and extant Orthoptera) reached a maximum of diversity during the late Paleozoic, with no less than four major orders (Cnemidolestodea, Caloneurodea, Titanoptera, crown Orthoptera) plus a series of families and genera representative of the stem group of the Panorthoptera. This diversity greatly decreased during the Triassic with only the Titanoptera and crown Orthoptera surviving and again after the extinction of the Titanoptera near the end of this period. An impressive series of recent discoveries of new Archaeorthoptera is going on, always confirming this general tendency of a highest diversity of the group during the late Carboniferous and the Permian (e.g., Schubnel et al. 2021).

Here we describe a new fossil Archaeorthoptera with a unique forewing venation from the

Kasimovian of the French Alps. It is probably related to the order Cnemidolestodea sensu

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Material and methods

- 40 The fossil was found by one of us (H.D.) in the slag heap of the Villaret. It was examined under
- a Nikon SMZ1500 and photographed with an AmScope camera MU900. This outcrop
- 42 corresponds to the Kasimovian (Baruellian, Stephanian A), with Crenulopteris lamuriana
- 43 (Heer) as typical plant of the biozone (Wittry et al., 2014). We follow the wing venation
- terminology of Béthoux and Nel (2002), modified by Schubnel et al. (2020).

Béthoux (2005), but corresponds to a new family, genus, and species.

- Wing vein terminology: A, anal vein; C, costa; CuA, cubitus anterior; CuP, cubitus posterior;
- CuPa, anterior branch of CuP; CuPb, posterior branch of CuP; MA, median anterior vein; MP,
- 47 median posterior vein; PCu, postcubital vein; RA, radius anterior; RP, radius posterior; ScP,
- 48 subcosta posterior.
- 49 urn:lsid:zoobank.org:pub:2D28E9D1-82FC-4351-B7AF-AD6C3950F08F

- 51 Systematic Palaeontology
- 52 Superorder Archaeorthoptera Béthoux and Nel, 2002
- ?Order Cnemidolestodea Handlirsch, 1937 (sensu Béthoux 2005)
- Family Roqueiidae fam. nov.
- urn:lsid:zoobank.org:act:C87D6416-9EB8-40CD-8A51-8BADF019AFB1
- 56 Type genus
- 57 Roqueia gen. nov.

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- 59 Diagnosis
- Wing characters only. In forewing, fusion of MA with R and distal re-emergence independently
- of MP+CuA (putative apomorphy, convergently present in the Cacurgidae); MA re-emerging
- from RP and ending into MP (putative autapomorphy); separation of MP from CuA basal of its
- fusion with CuPa; short stem of MP before its first posterior branch; ScP ending into C.
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- 66 Genus Roqueia gen. nov.
- 67 urn:lsid:zoobank.org:act:2A691E2A-8496-468F-BE84-193D42BEB7A8

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- 69 *Type species*
- 70 Roqueia alpina sp. nov.

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- 72 Etymology
- 73 Named after Patrick Roques, for his very efficient and kind help in the research on
- 74 Carboniferous insects. Gender Feminine.

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As for the family, plus the following forewing characters: two posterior branches of MP basal 77 of its distal fusion with MA; two posterior branches of MA+MP basal to its fusion with RP 78 79 Roqueia alpina sp. nov. 80 (Figs 1, 2) 81 urn:lsid:zoobank.org:act:546938FF-8C99-401B-A8AD-3AD8E98A37BC 82 83 Etymology 84 Named after the Alp mountains. 85 86 *Holotype* 87 88 Specimens Fa 0145 (imprint) and Fa 0145b (counterimprint) (fragments of legs, a nearly complete forewing, a less well-preserved forewing and a hind wing), stored at the Musée 89 90 d'Histoire Naturelle of Grenoble, France. 91 Type locality 92 Slag heap of the Villaret, Susville, La Mure, Matheysine region, Isére, France 93 94 Stratigraphic occurrence 95 Kasimovian (Stephanian A), 'étage productif du houiller' of La Mure. 96 97 Diagnosis 98 As for the genus by monotypy. 99

Diagnosis

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Description

Forewing 35.4 mm long, 12.0 mm wide; area between C and ScP 1.5 mm wide; ScP straight,
apically weakening and ending in C 23.8 mm from wing base; area between ScP and R as broad
as that between C and ScP, with poorly preserved crossveins in basal part and elongate anterior
branches of RA in distal part; area between C and RA broad with a series of complex branched
veinlets in-between; base of RP 13.1 mm from wing base; RA weakly curved posteriorly; RP
emitting a very strong posterior branch very close to its base, this branch ending into MP,
interpreted as MA captured by R, fused with RP, and re-emerging distally to end into MP; main
branch of RP long before its distal fusion with MA+MP; RP with three to four posterior
branches; an elongate broadly triangular area limited by RP, MA and MP, apparently free of
crossveins; MP+CuA basally fused with R, separating from it ca. 4.5 mm from wing base; stem
of MP+CuA 4.1 mm long; MP weakly sigmoidal, very long before its fusion with MA, defining
an elongate triangular area with R, RP+MA, and MA, this area with four faint crossveins; MP
with two posterior branches basal to its fusion with MA; MA+MP with two posterior branches
basal to its fusion with RP; basal free part of CuA very short, 1.4 mm long; an elongate CuPa
ending into CuA; CuA+CuPa nearly straight, with two posterior branches; a broad area between
CuA+CuPa, CuPa and CuPb; CuPb simple and nearly straight; PCu strongly arched and
touching CuP in one point; two anal veins visible.
Hind wing poorly preserved, lying over second forewing, ca. 33.7 mm long, ca. 11.9 mm wide,
without visible anal fan; no triangular elongate area between R and first anterior branch of
MP+CuA+CuPa present.

Leg fragments poorly preserved, but tibia and femur elongate and relatively thin (Fig. 2B).

Discussion

This fossil is attributed to the Archaeorthoptera as it shares the main diagnostic characters of this superorder, namely the basal fusion of CuA with M (only its distal part MP+CuA being preserved) and subsequent connection of CuA with an anterior branch CuPa of CuP (Béthoux and Nel 2002: fig. 1). The elongate CuPa and the absence of an elongate vein between CuPa and CuPb exclude any affinities with the Panorthoptera. *Roqueia* gen. nov. has some similarities with the Oedischiidae that have also a triangular area between RP and M. But the presence of four posterior branches of MP also excludes affinities with this orthopteran group in which there is a single vein MP separating from the anterior branch MA that is itself parallel to R/RP and ending into RP. Also the Oedischiidae have an anal fan in the hind wing, unlike *Roqueia* gen. nov.

Roqueia gen. nov. shows important similarities with the archaeorthopteran genera Omaliella Béthoux and Nel, 2005 (O. ramosa Béthoux and Nel, 2005 and O. polonica Dvořák et al., 2019) and Omalia Van Beneden & Coemans, 1867 in the following characters: ScP not ending into RA, CuPa fused with CuA distal of the base of M, M shortly touching RP. But Omaliella and Omalia have branches MP and MA distally separating from a long stem M and no strong oblique vein in area between M and RP (Béthoux and Nel, 2005; Dvořák et al., 2019).

Furthermore, *Roqueia* gen. nov. has some characters very similar to those of the order Cnemidolestodea (sensu Béthoux, 2005, to include the Cnemidolestidae only), such as a specialized elongate triangular area between RP/MA and a long vein emerging from M+CuA, distally closed by the fusion of these veins; plus the vein MP emitting several parallel posterior branches. Notice that Aristov (2014) proposed a different definition of the Cnemidolestodea to include much more families in this order, but there is no clear synapomorphy supporting this order sensu Aristov (see Dvořák et al. 2021; Nel and Poschmann 2021).

Roqueia gen. nov. strongly differs from the Cnemidolestidae in the absence of a free MA separating from MP+CuA. The specialized triangular area in Roqueia gen. nov. is between

RA and MP, not between MA and the first anterior branch of MP+CuA+CuP; and MP is separating from CuA basal to fusion of CuA with CuPa. In this area of *Roqueia* gen. nov., there is a very strong oblique vein emerging from RP and ending into MP, which can only correspond to MA basally fused with R and re-emerging distally from RP, a character also present in few other Archaeorthoptera (e.g., Cacurgidae, see below). In the Cnemidolestidae, the vein MA is basally separating from MP+CuA and closely parallel to R/RP (Langiaux and Parriat 1974; Whalley 1979; Pinto and Pinto de Ornellas 1980; Béthoux and Nel 2005; Béthoux 2005; Martins-Neto et al. 2007; Gu et al. 2011, 2014; Aristov 2013, 2014; Dvořák et al. 2021; Nel and Poschmann 2021). The narrow area between MA and R/RP of the Cnemidolestidae is no longer present in Roqueia gen. nov. Roqueia gen. nov. could have some similarities with Ivkinus Aristov, 2014 (currently in the family Sylvabestiidae Aristov, 2000) in the presence of a triangular area between R/RP and M with several oblique crossveins in-between, but this last taxon is based on a rather poorly preserved fossil in which the vein CuPa is not preserved. Also Aristov (2014: fig. 13) considered that the vein M of *Ivkinus* is basally separated from CuA and distally forked into MA (ending into RP) and a free MP, which is a pattern completely different from that of Roqueia gen. nov.

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A further, less important difference of *Roqueia* gen. nov. is the ScP ending in C, instead of RA in the genera of Cnemidolestidae (this character is subject to several homoplasies in the Archaeorthoptera).

The hind wings of the Cnemidolestidae are generally less well-known than their forewings. They are also less 'complex', without a well-defined triangular elongate area between MA and first anterior branch of MP+CuA+CuPa (Béthoux and Nel 2005). Their anal area are generally unknown, even in the well-preserved genus *Protodiamphipnoa* Brongniart, 1885.

The genera of the panorthopteran family Cacurgidae Handlirsch, 1911 share with *Roqueia* gen. nov. the two characters 'fusion of MA with R and its distal re-emergence independently of MP+CuA' and 'separation of MP from CuA basal of its fusion with CuPa' (Schubnel et al. 2019). They also share the characters 'ScP ending into C', 'presence of a posterior branch of MP basal of its distal fusion with MA', and 'presence of posterior branches of MA+MP basal to its fusion with RP'. The main differences between *Cacurgus* Handlirsch, 1911 and *Roqueia* gen. nov. are the presence of a first posterior branch CuPaβ of CuPa (characteristic of the Panorthoptera), and the re-emergence of MA directly from R in the former, while it re-emerges from RP in the latter. *Cacurgus* also differs from *Roqueia* gen. nov. in the very long stem of MP before its first posterior branch.

The character 'MA captured by R and distally re-emerging independently of MP+CuA' occurred at least two times in the superorder Archaeorthoptera. The very distal re-emergence of MA from RP instead of stem of R is a putative autapomorphy of *Roqueia* gen. nov. The general pattern of the presence of an elongate triangular area anteriorly and distally limited by R and RP and posteriorly by MP could be a putative synapomorphy of *Roqueia* gen. nov. with the Cnemidolestidae. Nevertheless, this hypothesis would need to be tested by a phylogenetic analysis of the whole Archaeorthoptera.

Conclusion

The present description of the new family Roqueiidae, for the genus *Roqueia* gen. nov., adds to the impressive diversity of the superorder Archaeorthoptera in the Late Carboniferous. Nevertheless, a phylogenetic analysis of the whole clade is more and more necessary to clarify the relationships between the different groups inside.

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272	
273	Figure 1. Roqueia alpina gen. et sp. nov. Nel & Duquesne, holotype. (A) Forewing Fa 0145b
274	(counterimprint), white arrowheads bases of posterior branches of MP; (B) Second forewing Fa
275	0145 (imprint), black arrowhead base of CuPb, white arrowhead MA. Scale bars = 10 mm.
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277	Figure 2. Roqueia alpina gen. et sp. nov. Nel & Duquesne, holotype. (A) Fa 0145b
278	(counterimprint); (B) Fa 0145 (imprint), F.W. forewing, H.W. hind wing. Scale bars = 10 mm.



