First record of the monotypic genus *Acanopsilus* Kieffer, 1908 (Hymenoptera: Diaprioidea: Diapriidae) from the Eastern Palaearctic region

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Abstract

Background

The monotypic genus *Acanopsilus* (Hymenoptera: Diapriidae), is hitherto known only from Europe, where it is widely distributed.

New information

The genus is here recorded for the first time from South Korea and China, which constitutes the first formal record of the species from the entire Eastern Palaearctic region. A detailed redescription and photographs of *Acanopsilus heterocerus* (Haliday, 1857) are provided. Also, *Acanopsilus brevinervis* Kieffer, 1909 is proposed as junior synonym of *Anommatium ashmeadi* Mayr, 1856 (syn. nov.).

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Keywords

Acanopsilus, Belytinae, new records, new synonymy, Eastern Palaeartctic

Introduction

Acanopsilus, a monotypic genus of tribe Pantolytini (Diapriidae: Belytinae) was established (Kieffer 1908) based on the type species, Acanopsilus clavatus Kieffer. The genus is widely distributed in Europe, but has not yet been recorded outside the continent. Generally Acanopsilus is easily distinguished from other Pantolytini genera by the following characteristics: eyes bare; very long and slender scape with simple apical margin; femora slender; petiole cylindrical; antenna of female composed of 14 segments.

As a result of the present study, the known range of A. heterocerus is extended from Europe (Western Palaeartctic) to South Korea and China (Eastern Palaeartctic). A redescription of the species, along with figures of taxonomically important morphological features are provided.

Materials and methods

The terminology used in the present study follows Nixon (1957) and Masner and García (2002). The images were taken with the aid of an Axiocam HRc camera mounted on a Discovery V20 stereomicroscope (Carl Zeiss, Oberkochen, Germany) and were produced with AxioVision40AC software (Carl Zeiss, Oberkochen, Germany). Final plates were prepared in Adobe Photoshop CS6 (Adobe Systems Incorporated, San Jose, United States of America).

The following abbreviations are used throughout the text: POL, distance between the inner edges of the two lateral ocelli; OOL, distance from the outer edge of a lateral ocellus to the compound eye; MT, Malaise Trap; YPT, Yellow Pan Trap.

Taxon treatment

Acanopsilus heterocerus (Haliday, 1857)

Nomenclature

Belyta heterocera Haliday 1857: 169.

Pantolyta heterocera: Ashmead 1893: 383.

Psilomma radiata Kieffer 1908: 424. Synonymized by Macek 1990.
Acanopsilus clavatus Kieffer 1908: 427. Synonymized by Macek 1990.

Psilomma radiata: Kieffer 1916: 415, 427.

Acanopsilus clavatus: Kieffer 1916: 428.

Pantolyta heterocera: Kieffer 1916: 433.

Acanopsilus clavatus: Ferrière 1930: 404.

Acanosema clavata: Nixon 1957: 21.

Acanosema heterocera: Nixon 1957: 23.

Acanopsilus clavatus: Kelner-Pillault 1959: 414.

Acanosema heterocera: Hellén 1964: 57.

Acanopsilus clavatus: Kozlov 1978: 586.

Acanopsilus heterocerus: Kozlov 1978: 586.

Acanopsilus heterocerus: Macek 1990: 343, 345.

Psilomma radiata: Macek 1990: 343.

Acanopsilus clavatus: Macek 1990: 343.

Materials

a. scientificName: Acanopsilus heterocerus; country: South Korea; stateProvince: Chungcheongbu-do; locality: Chungju-si, Suanbo-myeon, Samun-ri, Mt. Woraksan; verbatimCoordinates: 35°49'N, 128°04'E; samplingProtocol: Malaise trap; eventDate: 2013-07-17/08-12; individualCount: 1; sex: female; lifeStage: adult; recordedBy: Jin-Kyung Choi; identifiedBy: Chang-Jun Kim; dateIdentified: 2015; language: en; collectionCode: Hymenopteradiaprioidea; basisOfRecord: PreservedSpecimen

b. scientificName: Acanopsilus heterocerus; country: South Korea; stateProvince: Chungcheongbuk-do; locality: Chungju-si, Suanbo-myeon, Samun-ri, Mt. Woraksan; verbatimCoordinates: 35°49'N, 128°04'E; samplingProtocol: Malaise trap; eventDate: 2013-06-16/07-17; individualCount: 1; sex: male; lifeStage: adult; recordedBy: Jin-Kyung Choi; identifiedBy: Chang-Jun Kim; dateIdentified: 2015; language: en; collectionCode: Hymenopteradiaprioidea; basisOfRecord: PreservedSpecimen

c. scientificName: Acanopsilus heterocerus; country: South Korea; stateProvince: Gangwon-do; locality: Hongseong-gun, Mt. Maehwasan; samplingProtocol: Malaise trap; eventDate: 2015-06-27/08-01; individualCount: 1; sex: male; lifeStage: adult; recordedBy: Jin-Kyung Choi; identifiedBy: Chang-Jun Kim; dateIdentified: 2015; language: en; collectionCode: Hymenopteradiaprioidea; basisOfRecord: PreservedSpecimen

d. scientificName: Acanopsilus heterocerus; country: China; stateProvince: Jirin; locality: Helong-si, Xicheng-jin, Mingyan-chon; verbatimCoordinates: 42°32'N, 129°00'E; samplingProtocol: Malaise trap; eventDate: 2009-07-03/10; individualCount: 4; sex: female; lifeStage: adult; recordedBy: Deuk-Soo Choi; identifiedBy: Chang-Jun Kim;
Description

**Female** (Fig. 1). **Head.** Head in dorsal view slightly wider than long (21: 20), slightly narrower than mesosoma (21: 23), OOL longer than POL (5: 3); occipital carina distinct, covered with dense whitish setae; vertex and frons smooth with sparse setae; tentorial pit large and deep; clypeus smooth and distinctly convex; mandibles crossed at apex, nearly symmetrical, left mandible with single inner tooth, right mandible with a pair of small teeth; head in lateral view slightly shorter than height (23: 21), with protrusive antennal shelf; eye large and bare, much shorter than height of head (1: 2), slightly longer than malar space (7: 6); antenna much shorter than body length (4: 7) and covered with short dense setae; antennal segments in following the proportions (length: width): 36:6; 9:5; 10:4; 6:4; 7:4; 6:4; 7:4; 7:5; 7:5; 7:6; 7:7; 7:8; 7:8; 11:8.
Mesosoma. Mesosoma much longer than width (15: 9); cervix with two large pits and bare in dorsal view; pronotal shoulders angled; epomia absent; mesoscutum convex and covered with long setae; notauli complete; humeral sulcus distinct; scutellum smooth, covered with long sparse setae and convex; anterior scutellar pit large and deep, transverse (5: 4), longer than remaining scutellar disc; posterior scutellar pits absent; mesosoma in lateral view clearly longer than high (25: 16); lateral part of pronotum smooth, bare and shiny; upper part of mesopleuron smooth, bare and shiny with deep sulcus under tegula, without sternaules; lower part of mesopleuron smooth and covered with sparse setae; median keel of dorsellum prominent, tubercle-shaped; propodeum transverse; posterior margin of propodeum slightly emarginated; posterior transverse propodeal keel distinctly raised; median propodeal keel raised into ridge.

Wing. Fore wing with costal, subcostal, marginal and stigmal veins tubular; basal, cubital and medial veins pigmented; stigmal vein short, nearly perpendicular to the marginal vein, as long as post-marginal vein and half of marginal vein.

Metasoma. Petiole cylindrical in dorsal view smooth, bare, shiny, with irregular longitudinal keels, with long setae laterally and dense cushion of long setae ventrally; base of T2 with several costae, not angled in lateral view; following tergites with micropunctures medially and few long setae laterally; all sternites with sparse short setae.

Color. Head black; mesosoma and metasoma dark brown to blackish brown; antenna brown, except A11–A14 dark brown; legs, tegula yellowish brown; palps yellow.

Measurements. Head length 0.43 mm, width 0.47 mm; mesosoma length 0.80 mm, width 0.52 mm; metasoma length 1.45 mm; fore wing length 2.05 mm; total body length 2.68 mm.
Male (Fig. 2). Body length 3.33-3.60 mm. Similar to female, but antenna filiform, long and slender; A3 slightly emarginated basally (Fig. 3); antennal segments in following proportions: 30:8; 6:7; 27:6; 24:6; 24:5; 24:5; 24:5; 24:5; 21:5; 20:5; 19:4; 19:4; 18:4; 23:4.

Figure 2.
_Acanospilus heterocerus_ Haliday, male. Habitus in lateral view.

Distribution

South Korea (new record), China (new record), widely distributed in Europe.
Host

Unknown.

Taxon discussion

The genus *Acanopsilus* was established by Kieffer (1908) based on the description of a single species. Subsequently he (Kieffer 1909) described a further three species: *A. arcuatus*, *A. laticeps* and *A. brevinervis*. The first two were synonymised with *Acanosema nervosum* (Thomson 1858) by Macek (1990). Macek (1990) also expressed his opinion that *A. brevinervis* was a synonym of *Anommatium ashmeadi* Mayr 1904 but he did not formalise the synonymy, therefore the genus *Acanopsilus* technically contains two species viz. *A. brevinervis* Kieffer, 1909 and *A. heterocerus* (Haliday, 1857) (Johnson 1992, Hymenoptera Online 2016). After we examined the type specimens of *Acanopsilus brevinervis* and *Anommatium ashmeadi*, we agreed with Macek’s (1990) opinion. *Acanopsilus brevinervis* is here in synonymized with *Anommatium ashmeadi*. Hence, *Acanopsilus* is regarded as monotypic.

Acknowledgements

The authors thank Dr. Jan Macek (National Museum, Praha, Czech Republic) for kindly reading and providing comments on the manuscripts. This work was supported by a grant from the National Institute of Biological Resources (NIBR), funded by the Ministry of Environment (MOE) of the Republic of Korea (NIBR201601203 and NIBR201601207).

References

- Ashmead WH (1893) A monograph of the North American Proctotrypidae . Bulletin of the United States National Museum 45: 1-472. DOI: [10.5479/si.03629236.45.1](10.5479/si.03629236.45.1)
- Ferrière C (1930) Zoologische Forschungsreise nach den Jonischen Inseln und dem Peloponnes von Max Beier (Wien). XIII. Teil. Hymenoptera parasitica. Sitzungsberichte der Akademie der Wissenschaften in Wien. Abt. 1 139: 393-406.
- Haliday AH (1857) Note on a peculiar form of the ovaries observed in a hymenopterous insect, constituting a new genus and species of the family Diapridae . Natural History Review 4: 166-174.
- Hellén W (1964) Die Ismarinen und Belytinen Finnlands (Hymenoptera: Proctotrupoidea). Fauna Fennica 18: 1-68.
- Hymenoptera Online (2016) [http://hol.osu.edu/](http://hol.osu.edu/). Accession date: 2016 6 15.
- Johnson NF (1992) Catalog of World species of Proctotrupoidea, exclusive of Platygastriidae (Hymenoptera). Memoirs of the American Entomological Institute 51: 1-825.
- Kelner-Pillault S (1959) Les Bethylidae et les Belytinae (Insectes Hyménoptères) provenant de la collection de l’abbe J. J. Kieffer. Muséum National d’Histoire Naturelle Serie 2, 31: 410-422.
• Kieffer JJ (1908) Proctotrupidae (suite). Species des Hyménoptères d’Europe et d’Algérie. Zenodo 10 (3): 289-443. DOI: 10.5281/ZENODO.24301
• Kieffer JJ (1909) Description de nouveaux diapriides et belytides d’Europe. Annales de la Société Scientifique de Bruxelles 33: 381-393.
• Kieffer JJ (1916) Diapriidae. Das Tierreich. 44. Walter de Gruyter & Co., Berlin, 627 pp.
• Kozlov MA (1978) [Superfamily Proctotrupoidea]. Pages 538-664 in Medvedev. [Determination of insects of the European portion of the USSR.]. 3, part 2. Nauka, Leningrad, 758 pp.
• Macek J (1990) Revision of European Psilommina (Hymenoptera, Diapriidae). 1. Psilomma and Acanosema complex. Acta Entomologica Musei Nationalis Pragae 43: 335-360.
• Masner L, García JL (2002) The genera of Diapriinae (Hymenoptera: Diapriidae) in the New World. Bulletin of the American Museum of Natural History 268: 1-138. DOI: 10.1206/0003-0090(2002)2682.0.co;2
• Mayr G (1904) Hymenopterologische Miszellen. III. Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien 54: 559-598. DOI: 10.5962/bhl.part.27687
• Nixon GEJ (1957) Hymenoptera, Proctotrupoidea. Diapriidae, subfamily Belytinae. Handbooks for the Identification of British Insects 8(3dii): 1-107. DOI: 10.5281/ZENODO.23920
• Thomson CG (1858) Skandinaviens Proctotruper. II. Tribus. Belytini . Öfversigt af Kongliga Vetenskaps-Akadamiens Förhandlingar 15: 155-180.