

PREPRINT

Author-formatted, not peer-reviewed document posted on 10/01/2022

DOI: https://doi.org/10.3897/arphapreprints.e80182

First record of the family Issidae (Hemiptera, Auchenorrhyncha: Fulgoroidea) from the Hawaiian Islands

Vladimir Gnezdilov, D Charles Bartlett

Disclaimer on biological nomenclature and use of preprints

The preprints are preliminary versions of works accessible electronically in advance of publication of the final version. They are not issued for purposes of botanical, mycological or zoological nomenclature and are not effectively/validly published in the meaning of the Codes. Therefore, nomenclatural novelties (new names) or other nomenclatural acts (designations of type, choices of priority between names, choices between orthographic variants, or choices of gender of names) should NOT be posted in preprints. The following provisions in the Codes of Nomenclature define their status:

International Code of Nomenclature for algae, fungi, and plants (ICNafp)

Article 30.2: "An electronic publication is not effectively published if there is evidence within or associated with the publication that its content is merely preliminary and was, or is to be, replaced by content that the publisher considers final, in which case only the version with that final content is effectively published." In order to be validly published, a nomenclatural novelty must be effectively published (Art. 32.1(a)); in order to take effect, other nomenclatural acts must be effectively published (Art. 7.10, 11.5, 53.5, 61.3, and 62.3).

International Code of Zoological Nomenclature (ICZN)

Article: 21.8.3: "Some works are accessible online in preliminary versions before the publication date of the final version. Such advance electronic access does not advance the date of publication of a work, as preliminary versions are not published (Article 9.9)".



First record of the family Issidae (Hemiptera, Auchenorrhyncha: Fulgoroidea) from the Hawaiian Islands

Vladimir Gnezdilov[‡]. Charles R Bartlett[§]

- ‡ Zoological Institut RAS, St-Petersburg, Russia
- § University of Delaware, Newark, United States of America

Corresponding author: Charles R Bartlett (bartlett@udel.edu)

Abstract

Background

Euroxenus vayssieresi (Bonfils, Attie & Reynaud, 2001) (Issinae, Sarimini) was described (in the genus *Borbonissus* Bonfils, Attie & Reynaud, 2001) from Réunion Island, in the Indian Ocean and previous to this report has not been recorded elsewhere. *Euroxenus vayssieresi* is here illustrated and redescribed to improved taxonomic diagnosis.

New information

Euroxenus vayssieresi is recorded for the first time from the island of Hawaii in the Hawaiian Archipelago. This is first record of the family Issidae from the Hawaiian Archipelago.

Keywords

Issidae, new record, Pacific Region, Sarimini, Hawaii

Introduction

The Hawaiian planthopper (Hemiptera, Auchenorrhyncha, Fulgoroidea) fauna consists of 206 endemic species (63 Cixiidae plus 143 Delphacidae) and at least 15 adventive species (10 Delphacidae, 2 Flatidae, 1 Tropiduchidae, and 2 Derbidae) (Zimmerman 1948, Beardsley 1979, Beardsley 1990, Asche 1997, Asche 2000a, Asche 2000b, Nishida 2002). No additional adventive planthopper species have been reported since the publication of the Fourth Edition of Bishop Museum's Hawaiian Terrestrial Arthropod Checklist (Nishida

[©] Gnezdilov V, Bartlett C. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

2002), i.e., Matsunaga et al. (2019). Beardsley (1979) reported that the rate of 'accidental immigration and establishment' was about 16 species a year between 1937-1961 and about 19 species a year between 1962-1976 (subsequent rates have not been reported). The importation of live plant material may be the main source of immigrant species (at least for phytophagous insects) (Beardsley 1979, DeNitto et al. 2015, Mound et al. 2017), and the primary sources of introductions are the mainland the United States and Asia-Pacific (DeNitto et al. 2015). Here we report an established species of Issidae, found at three localities on the western side of the island of Hawaii in 2021.

The planthopper family Issidae comprises about 1,090 species in 217 genera distributed worldwide (Bourgoin 2021). Issids are absent in southern Africa (except for 2 species of the genus Ikonza Hesse, 1925 from North Namibia and South Angola), Madagascar, the Seychelles, and Tasmania (Gnezdilov 2014a, Gnezdilov 2016). In Oceania, Issidae are known from New Guinea, Indonesia (including some of the small islands), the Solomon Islands, and Fiji, but are absent in Micronesia and Polynesia including New Zealand and Hawaii. In the South Indian Ocean, the Issidae are known only from the Mascarene Archipelago (Bonfils et al. 2001), consisting (in part) of the large islands Mauritius, Réunion, and Rodrigues.

The genus Borbonissus Bonfils, Attie & Reynaud, 2001 was described with two species from Réunion Island, B. brunnifrons Bonfils, Attie & Reynaud, 2001 (type species) and B. vayssieresi Bonfils, Attie & Reynaud, 2001 (Bonfils et al. 2001). Later, Borbonissus was synonymized under Thabena Stål 1866 and Euroxenus Gnezdilov, 2009, erected to accommodate B. vayssieresi (Gnezdilov 2009). Gnezdilov (2009) postulated that the issid fauna of Réunion Island had an Oriental genesis and proposed a close relationship of Euroxenus and the Oriental genus Eusarima Yang, 1994 (in Chan and Yang 1994), recently supported by molecular data (Gnezdilov et al. in press). Thabena brunnifrons was later recorded from Rodrigues, Taiwan, Dongsha (Pratas) Islands, and Singapore (Chan et al. 2013, Gnezdilov 2014b, Gnezdilov 2015).

Here we record Euroxenus vavssieresi from the island of Hawaii in the Hawaiian Archipelago. This species is redescribed to improve on diagnostic features reported by Gnezdilov (2009) and Gnezdilov (2020).

Materials and methods

Morphological terminology follows Anufriev and Emeljanov (1988) and Gnezdilov et al. (2014). Photographs were taken using Canon EOS 5D Mark IV camera with the lens Canon-MP-E-65mm f/2,8 1-5x Macro and the flash Canon Macro Twin-Lite MT-26EX-RT. Images were produced using Helicon Focus v. 7.6.4 and Adobe Photoshop CC 2019 software. The genital segments of male specimens examined were macerated in 10% KOH and figured in glycerine jelly (Brunel Micro Ltd, UK) using Leica MZ9.5 stereomicroscope with a camera lucida.



The specimens examined are deposited in University of Delaware, Department of Entomology and Wildlife Ecology, Newark, Delaware, USA (UDCC), Smithsonian Institution, National Museum of Natural History, Washington, DC (USNM), Bernice P Bishop Museum of Natural History, Honolulu, Hawaii (BPBM), and the Zoological Institute of the Russian Academy of Sciences, Saint Petersburg, Russian Federation (ZIN).

Taxon treatment

Euroxenus vayssieresi (Bonfils, Attié & Reynaud, 2001)

GBIF https://www.gbif.org/species/2050778

Nomenclature

- = Borbonissus vayssieresi Bonfils, Attie & Reynaud, 2001: 220 (original description).
- = Euroxenus vayssieresi (Bonfils, Attie & Reynaud, 2001), combination by Gnezdilov 2009: 84.

Type locality. Réunion, la Possession, Chemin des Anglais.

Materials

- a. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-08-13; individualCount: 3; sex: Male; lifeStage: adult; catalogNumber: UDCC_TCN 00097423; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen
- scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-08-13; individualCount: 3; sex: Female; lifeStage: adult; catalogNumber: UDCC_TCN 00097423; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen
- c. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-08-13; individualCount: 1; lifeStage: nymph; catalogNumber: UDCC_TCN 00097423; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen
- d. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-07-16; individualCount: 5; sex: Male; lifeStage: adult; catalogNumber: UDCC_TCN 00101252; recordedBy: W.D. Perreira; identifiedBy: V.M.



- Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC, ZIN; basisOfRecord: PreservedSpecimen
- e. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-07-03; individualCount: 8; sex: Male; lifeStage: adult; catalogNumber: UDCC_TCN 00101401; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC, USNM, BPBM; basisOfRecord: PreservedSpecimen
- f. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-07-03; individualCount: 5; sex: Female; lifeStage: adult; catalogNumber: UDCC_TCN 00101405; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC, ZIN; basisOfRecord: PreservedSpecimen
- g. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-7-16; individualCount: 4; sex: Female; lifeStage: adult; catalogNumber: UDCC_TCN 00101414; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC, ZIN; basisOfRecord: PreservedSpecimen
- h. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Keauhou Senic Lookout; verbatimElevation: 91 m; decimalLatitude: 19.57611; decimalLongitude: -155.95917; georeferenceProtocol: label; samplingProtocol: Sticky Trap; eventDate: 2021-05-10/14; individualCount: 1; sex: Male; lifeStage: adult; catalogNumber: UDCC_TCN 00101417; recordedBy: W.D. Perreira, N.G. Miller, and D.A. Yee; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen
- i. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: HonoKohau Harbor; verbatimElevation: 3 m; decimalLatitude: 19.67111; decimalLongitude: -156.02056; georeferenceProtocol: label; samplingProtocol: Sticky Trap; eventDate: 2021-07-02/16; individualCount: 1; sex: Female; lifeStage: adult; catalogNumber: UDCC_TCN 00101418; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen
- j. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-07-03; individualCount: 1; sex: Male; lifeStage: adult; catalogNumber: UDCC_TCN 00101436; recordedBy: W.D. Perreira; identifiedBy: V.M. Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen
- k. scientificName: Euroxenus vayssieresi; country: USA; stateProvince: Hawaii; county: Hawaii; locality: Spencer Beach Park; verbatimElevation: 12 m; decimalLatitude: 20.02278; decimalLongitude: -155.82111; georeferenceProtocol: label; samplingProtocol: Sweep Netting; eventDate: 2021-07-03; individualCount: 1; sex: Female; lifeStage: adult; catalogNumber: UDCC_TCN 00101437; recordedBy: W.D. Perreira; identifiedBy: V.M.



Gnezdilov; dateIdentified: 2021; ownerInstitutionCode: UDCC; basisOfRecord: PreservedSpecimen

Description

<u>Coloration</u>. General coloration light brown-yellowish to dark brown on anteclypeus and forewing clavus (Figs 1, 2, 3, 4). Pedicel, apices of fore and middle tibiae, and apices of spines black. Forewings with black marginal cells along the costal and lateral margins (Figs 1, 2) and sometimes (on females, Fig. 4) with dark brown band from the costal margin to inner claval margin in basal half. Hind femora and outer surfaces of hind tibiae dark brown. Hind margins of gonostyli dark brown to black on dorsolateral angles. Ungues dark brown to black. Gonoplacs dark brown.

Structure. Body length, males and females – 4.0 mm. Metope (~frons, Fig. 3) broad, widest below the eyes, with distinct median carina running from upper margin through postclypeus; sublateral carinae distinct, joined with median carina at metopial upper margin (carinae somewhat projecting along upper margin), almost reaching metopoclypeal suture. Postclypeus broadly rhomboid. Rostrum reaching hind coxae, 2 nd and 3rd segments are almost equal in length; 3rd one narrowing apically. Antennal scape very short, pedicel globular, just longer than wide. Coryphe (~vertex, Figs 1, 4) as concave hexagon, slightly wider than long medially, anterior margin produced, obtusely angled, posterior margin concave. Metope and coryphe (in lateral view, Fig. 2) joined at obtuse angle (dorsal portion of sublateral carinae somewhat projecting). Ocelli vestigial. Eyes large, each eye nearly as wide as coryphe.

Pronotum slightly shorter than coryphe (Figs 1, 4), with smooth median carina, anterior margin strongly convex, posterior margin nearly straight, with weak median concavity. Paradiscal fields very narrow behind eyes, paranotal lobes flat, apically rounded. Mesonotum length 1.5 times pronotum at midline, with median and lateral carinae. Tegulae large. Forewing slightly narrowing apically (Bonfils et al. 2001, fig. 22) (Figs 1, 2, 4), without hypocostal plate and with wide precostal area; clavus long, 4/5 of wing length, broadly triangular. Forewing vein sequence: R 2, furcating near basal cell; M 2, furcating after wing middle; CuA 2, furcating after wing middle; basal cell narrowly oval. Hind wing with coupling lobe and deep cubital and vannal clefts (Fig. 5); anal lobe less wide than remigial and remigio-vannal lobes. Hind wing vein sequence: R 2, furcating apically after coupling lobe; r-m 1; M 1; m-cua 1; CuA 2; CuP 1; Pcu 1; A₁ 2; A₂ 1. CuA₂ and CuP fused and flattened apically and Pcu and A_{1.1} fused medially. Front and middle femora slightly flattened. Hind tibia with two large lateral spines past midlength and six apical spines. First and second metataromeres of subegual length, but basitarsus wider; basitarsus with two latero-apical spines and 13 intermediate spines arranged in arc; ventral surface with long setae; second metatarsomere with pair of latero-apical spines and median lobe.

Male terminalia: Pygofer (in lateral view, Fig. 6A) elongate vertically, with convex hind margins. Hind margin of sternite VII straight (ventral view). Phallobase (Fig. 6B, C) narrow and strongly curved (in lateral view), with a narrow process dorsally (Fig. 6B *dp*

); each dorsolateral phallobase lobe with three-branched large process – two branches directed dorsally and the longest branch directed basally, with serrulate carina. Each dorsolateral phallobase lobe (in lateral view) with a lateral slit and folds near middle, and with narrow semicircular subapical lobe. Ventral phallobase lobe long and wide, with an apical notch. Aedeagus with a pair of long (0.3× length of phallobase, Fig. 6B, C), narrow, apically pointed ventral hooks, arising subapically and directed basally. Apical aedeagal processes long and wide apically (Fig. 6B, shaded). Gonostylus (Fig. 6 E) with deeply concave hind margin. Capitulum wide, not narrowing apically (in dorsal view, Fig. 6F), with small lateral tooth (in lateral view). Connective (lateral view, Fig. 6B) with small cup and long handle, in caudal view (Fig. 6G), with ventral margin bilobed (these articulating with the gonostyli). Anal tube elongate (Fig. 6A), in dorsal view (Fig. 6D) nearly 3 times as long as wide medially, slightly narrowing apically, with weak apical concavity. Anal column 0.3 as long as anal tube, narrow.

Female terminalia: Hind margin of sternite VII protruding medially (ventral view). Gonoplacs short. Anal tube elongate. Anal column short, 0.25 of anal tube length, narrow.

Notes: Gnezdilov (2020) (in fig. 2) had not observed a small basal process of threebranched processes of dorsolateral phallobase lobes (Fig. 6B, C) on his drawings of male genitalia of E. vayssieresi from Réunion Island (Saint-Paul); otherwise no significant differences in external morphological features were found between the specimens from Réunion (La Possession and Saint-Paul) and those of the Hawaii Islands.

Discussion

The specimens of Euroxenus vayssieresi were all collected in 2021 in very dry areas, on the west side of the Island of Hawaii at three localities (Fig. 7, from north to south): Keauhou, Kailua-Kona, and Spencer Beach Park. The three localities are all near the coast (Keauhou Lookout is about ca. 300 feet elevation), with the straight-line distance between Keauhou and Spencer Beach about 30 miles. The dominant vegetation at the sites was exotic species with a Kiawe (Prosopis pallida) and Koa Haole (Leucaena leucocephala) canopy. The specimens were mainly collected by general sweeping of grasses and weeds of the understory, with no clear plant associations made.

In Réunion, imagoes and larvae of E. vayssieresi were recorded from Cestrum sp. (stated as 'noctuiflorum', but apparently meaning nocturnum) and Capsicum sp. (Solanaceae), Bridelia micrantha (Phyllanthaceae), and Coccoloba uvifera (Polygonaceae) suggesting that this species is polyphagous (Bonfils et al. 2001, Attié et al. 2008). Bonfils et al. (2001) noted that their specimens were collected in semi-dry secondary vegetation on exotic and native plants located on the northwest and west of the "leeward" region of Réunion, which is similar to the circumstances where this species was found in Hawaii.

The genus Euroxenus (Issinae, Sarimini sensu Gnezdilov et al. 2020) was monobasic as described. Gnezdilov (2020) placed the monobasic genus Duplexissus Wang, Zhang & Bourgoin, 2019 (Wang et al. 2019) in synonymy under Euroxenus, but this placement was disputed by Wang et al. (2020) on both morphological and molecular grounds.

Issids are not typically good dispersers (many are subbrachypteous and flightless) and transport of Euroxenus vayssieresi to Hawaii is most likely by human agency and in association with live plants. This was previously hypothesized as the mode of transport for other issid species (Gnezdilov and O'Brien 2006, Gnezdilov 2009).

Acknowledgements

We thank William D. Perreira, CEO (Chief Entomological Officer) of the Dana Anne Yee Foundation for collecting and bringing this species to our attention. We thank The Atherton Family Foundation and The Dana Anne Yee Foundation for funding of collecting, and the County of Hawaii, Department of Parks and Recreation for permission to collect at Spencer Beach Park. We are grateful to Dr. Vladimir V. Neimorovets (Saint Petersburg, Russia) for taking photos of the species. The study of VMG was performed basing on the ZIN collection within the State Program no. 1021051302540-6.

References

- Anufriev GA, Emeljanov AF (1988) Suborder Cicadinea (Auchenorrhyncha). In: Ler PA (Ed.) Keys to the insects of the Far East of the USSR. Vol. 2.. Nauka, Leningrad, Russia, 12-495 pp. [In Russian].
- Asche M (1997) A review of the systematics of Hawaiian planthoppers (Hemiptera: Fulgoroidea). Pacific Science 51: 366-376. URL: http://hdl.handle.net/10125/3194
- Asche M (2000a) New state records of immigrant planthoppers in Hawaii (Homoptera: Fulgoroidea). Proceedings of the Hawaiian Entomological Society 43: 205-207. URL: http://hdl.handle.net/10125/8409
- Asche M (2000b) Emoloana, a new genus for the endemic grass-feeding Hawaiian Delphacidae (Homoptera Fulgoroidea). Proceedings of the Hawaiian Entomological Society 34: 71-94. URL: http://hdl.handle.net/10125/8418
- Attié M, Bourgoin T, Veslot J, Soulier-Perkins A (2008) Patterns of trophic relationships between planthoppers (Hemiptera: Fulgoromorpha) and their host plants on the Mascarene Islands. Journal of Natural History 42: 1591-1638. https://doi.org/ 10.1080/00222930802106963
- Beardsley JW (1979) New immigrant insects in Hawaii: 1962 through 1976. Proceedings of the Hawaiian Entomological Society 23: 35-44. URL: http:// hdl.handle.net/10125/11090
- Beardsley JW (1990) Notes on immigrant delphacid planthoppers in Hawaii (Homoptera: Fulgoroidea). Proceedings of the Hawaiian Entomological Society 30: 121-129. URL: http://hdl.handle.net/10125/11270

- Bonfils J, Attié M, Reynaud B (2001) Un nouveau genre d'Issidae de l'île de la Reunion: Borbonissus n. gen. (Hemiptera, Fulgoromorpha). Bulletin de la Société Entomologique de France 106: 217-224. [In French]. https://doi.org/10.3406/bsef.2001.16756
- Bourgoin T (2021) FLOW (Fulgoromorpha Lists on The Web): a world knowledge base dedicated to Fulgoromorpha. http://hemiptera-databases.org/flow/. Accessed on: 2021-11-14.
- Chan M, Yang C (1994) Issidae of Taiwan: (Homoptera: Fulgoroidea). National Chung Hsing University, Department of Entomology, Taichung, Taiwan, 168 pp. [ISBN 95709087501
- Chan M, Yeh H, Gnezdilov VM (2013) Thabena brunnifrons (Hemiptera: Issidae), new alien species in Taiwan, with notes on its biology and nymphal morphology. Formosan Entomologist 33: 149-159. URL: http://delphacid.s3.amazonaws.com/9973.pdf
- DeNitto GA, Cannon P, Eglitis A, Glaeser JA, Maffei H, Smith S (2015) Risk and pathway assessment for the introduction of exotic insects and pathogens that could affect Hawai'i's native forests. U.S. Department of Agriculture, Forest Service, Pacific South-west Research Station. Gen. Tech. Rep. PSW-GTR-250. 171 pp. https://doi.org/ 10.2737/PSW-GTR-250
- Gnezdilov VM, O'Brien LB (2006) Hysteropterum severini Caldwell & DeLong, 1948, a synonym of Agalmatium bilobum (Fieber, 1877) (Hemiptera: Fulgoroidea: Issidae). Pan-Pacific Entomologist 82: 50-53. URL: http://delphacid.s3.amazonaws.com/1800.pdf
- Gnezdilov VM (2009) Revisionary notes on some tropical Issidae and Nogodinidae (Hemiptera: Fulgoroidea). Acta Entomologica Musei Nationalis Pragae 49: 75-92. URL: http://delphacid.s3.amazonaws.com/5210.pdf
- Gnezdilov VM (2014a) Modern classification and the distribution of the family Issidae Spinola (Homoptera, Auchenorrhyncha, Fulgoroidea. Entomological Review 94: 687-697. https://doi.org/10.1134/S0013873814050054
- Gnezdilov VM (2014b) Review of Indochinese Issini Spinola, 1839 (Hemiptera, Fulgoroidea, Issidae), with description of a new genus from Laos. Zoosystema 36: 761-770. https://doi.org/10.5252/z2014n4a4
- Gnezdilov VM, Holzinger WE, Wilson MR (2014) The Western Palaearctic Issidae (Hemiptera, Fulgoroidea): an illustrated checklist and key to genera and subgenera. Proceedings of the Zoological Institute RAS 318 (Supplement 1): 1-124. URL: https:// www.zin.ru/journals/trudyzin/doc/vol_318_s1/TZ_318_1_Supplement_Gnezdilov.pdf
- Gnezdilov VM (2015) First coloured species of the genus *Thabena* Stål (Hemiptera, Fulgoroidea, Issidae) from Vietnam with general notes on the genus. Acta Zoologica Academiae Scientiarum Hungaricae 61: 329-339. https://doi.org/10.17109/azh. 61.4.329.2015
- Gnezdilov VM (2016) A review of the genus Ikonza Hesse with notes on evolution of the family Issidae (Hemiptera: Auchenorrhyncha: Fulgoroidea. Entomological Review 96: 225-234. https://doi.org/10.1134/S0013873816020093
- Gnezdilov VM (2020) (dated 2019) On the synonymy and distribution of the genera Euroxenus Gnezdilov, 2009 and Nikomiklukha Gnezdilov, 2010 (Hemiptera, Auchenorrhyncha, Fulgoroidea: Issidae). Entomological Review 99: 1299-1303. https:// doi.org/10.1134/S0013873819090070
- Gnezdilov VM, Konstantinov FV, Bodrov SY (2020) New insights into the molecular phylogeny and taxonomy of the family Issidae (Hemiptera: Auchenorrhyncha:



- Fulgoroidea). Proceedings of the Zoological Institute RAS 324: 146-161. https://doi.org/10.31610/trudyzin/2020.324.1.146
- Gnezdilov VM, Konstantinov FV, Namyatova A (in press) From modern to classic: classification of the planthopper family Issidae (Hemiptera, Auchenorrhyncha, Fulgoroidea) derived from the total-evidence phylogeny. Systematic Entomology.
- Matsunaga JN, Howarth FG, Kumashiro BR (2019) New state records and additions to the alien arthropod fauna in the Hawaiian Islands. Proceedings of the Hawaiian Entomological Society 51: 1-71. URL: http://hdl.handle.net/10125/61800
- Mound L, Matsunaga J, Bushe B, Hoddle M, Wells A (2017) Adventive Thysanoptera species in the Hawaiian Islands: new records and putative host associations.
 Proceedings of the Hawaiian Entomological Society 49: 17-28. URL: http://http
- Nishida GM (2002) Hawaiian terrestrial arthropod checklist. Bishop Museum Technical Reports 22: 1-313.
- Wang M, Zhang Y, Bourgoin T (2019) On the tribe Sarimini with two new genera from south of China (Hemiptera, Fulgoromorpha, Issidae. Zootaxa 4706: 375-383. https://doi.org/10.11646/zootaxa.4706.2.10
- Wang M, Zhang Y, Bourgoin T (2020) Notes on genera of Sarimini with description of two new species in the genera *Microsarimodes* and *Tetrichina* (Hemiptera: Fulgoromorpha: Issidae. Zootaxa 4858: 589-600. https://doi.org/10.1016/j.ympev.2016.08.012
- Zimmerman EC (1948) Insects of Hawaii. Volume 4. Homoptera: Auchenorrhyncha. University of Hawaii Press, Honolulu, vii+268 pp.





Figure 1. Euroxenus vayssieresi, Hawaii I., male dorsal view.





Figure 2. Euroxenus vayssieresi, Hawaii I., male left lateral view.





Figure 3. Euroxenus vayssieresi, Hawaii I., male frontal view.





Figure 4. Euroxenus vayssieresi, Hawaii I., female dorsal view.



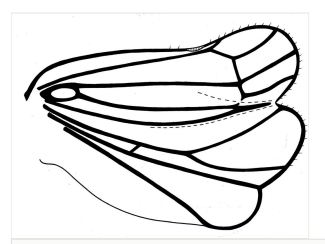


Figure 5. Euroxenus vayssieresi hindwing venation.



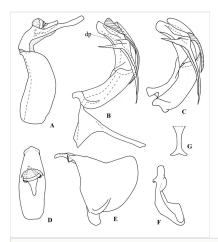


Figure 6.

Euroxenus vayssieresi, male terminalia (A–B, D-G – Hawaii; C – Réunion I., La Possession) $\bf A$ pygofer and anal tube, lateral view $\bf B$ penis and connective (apical aedeagal processes shaded), lateral view $\bf C$ penis (apical aedeagal processes not visible), lateral view $\bf D$ anal tube, dorsal view $\bf E$ gonostylus, lateral view $\bf F$ gonostylus, dorsal view $\bf G$ connective handle, dorso-caudal view. Abbreviation: dp – dorsal process of the phallobase.





Figure 7.

Collecting localities for *Euroxenus vayssieresi* on the island of Hawaii.