



# Two new species of the tribe Hemisphaeriini (Hemiptera, Fulgoromorpha, Issidae) from southwestern China

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#### **Abstract**

Two new species of the tribe Hemisphaeriini: *Ceratogergithus brachyspinus* Yang & Chen, **sp. nov.** (Yunnan) and *Neohemisphaerius clavatus* Yang & Chen, **sp. nov.** (Guizhou) are described and illustrated. A checklist to Hemisphaeriini genera is provided. The generic characteristics of the genera *Ceratogergithus* Gnezdilov, 2017 and *Neohemisphaerius* Chen, Zhang & Chang, 2014 are redefined. Checklists and keys to the species of each genus are given.

#### Keywords

Fulgoroidea, morphology, Oriental region, planthoppers, taxonomy

#### Introduction

Hemisphaeriini Melichar, 1906 is the second largest tribe of the planthopper family Issidae with currently 25 genera and 181 species known (Bourgoin 2018). It was erected by Melichar (1906) as family Hemisphaeridae but more recently Gnezdilov (2003, 2013a) downgraded it to the tribe level. Sun et al. (2015) raised the group again to the

subfamily level based on partial sequences of the nuclear *Wingless* (*Wg*) and *18S rDNA* genes and Wang et al. (2016) enlarged the subfamily based on 18S, 28S, COXI and Cytb genes to include four tribes (Kodaianellini, Sarimini, Parahiraciini, Hemisphaeriini). However, here we prefer to follow Gnezdilov (2013a) and treat the group as a tribe of the subfamily Issinae which was also followed by Meng et al (2017).

Hemisphaeriini are characterized as follows: body hemispherical; vertex with anterior margin approximately transverse or triangularly elongate; pronotum with convex anterior margin; forewings thick and convex, claval suture present or absent, venation reticulate; hindwings single-lobed, being either well developed, i.e., longer than half length of forewings, venation reticulate, or rudimentary, shorter than half length of forewings, venation simple.

The tribe Hemisphaeriini is divided into two groups based on the presence or absence of the forewing claval suture. The genera *Neohemisphaerius* and *Paramongoliana* both have the forewing claval suture developed. The genus *Neohemisphaerius* was erected by Chen et al. (2014) for three species (*N. wugangensis*, *N. yangi* and *N. signifer* Walker, 1851) having a forewing with distinct claval suture. Recently Zhang et al. (2016) reviewed *Neohemisphaerius*, transferred species *N. signifer* Walker, 1851 to *Hemisphaerius* Schaum, 1850 and described species *N. guangxiensis* Zhang, Chang & Chen, 2016. The genus *Ceratogergithus* was erected by Gnezdilov (2017) for three species (*C. chelates*, *C. pseudotessellatus* and *C. spinosus*) having a forewing without a claval suture and pygofer with a large horn-shaped process on posterior margin. In this paper, we describe and illustrate two new species of the tribe Hemisphaeriini, give a checklist to Hemisphaeriini genera, redefine the generic characteristics and provided checklists and keys to the species of these two genera.

Hemisphaeriini are usually collected in broad-leaved forest, although some species are also found on Poaceae in open areas (Gnezdilov 2013b). The species *Neohemisphaerius clavatus* Yang & Chen, sp. nov. was captured on *Bambusa emeiensis*.It maybe the second species that feeds exclusively on bamboos (host plant *Bambusa emeiensis*; Fig. 36), the other species is *Rotundiforma nigrimaculata*, Meng, Wang & Qin, 2013, whose host plants may be *Gigantochloa ligulata* Gamble and *Dendrocalamus* sp. (Meng, Wang & Qin, 2013).

#### Materials and methods

The morphological terminology follows Chan and Yang (1994) and Bourgoin et al. (2015), except those for male genitalia following Gnezdilov (2003). Dry specimens were observed by stereoscopic microscope Leica M125 for illustration and description. All measurements are in millimeters (mm). The genital segments were separated and macerated in 10% NaOH, transferred to glycerine for observing and drawing. Illustrations of the specimens were made with a Leica MZ 12.5 stereomicroscope. Photographs of the types were taken by KEYENCE VHX-1000C.

The type specimens are deposited in the Institute of Entomology, Guizhou University, Guiyang, China (GUGC) and one paratype of *Neohemisphaerius clavatus* Yang & Chen, sp. nov. in the Natural History Museum, London (BMNH).

#### Checklist of genera of Hemisphaeriini

Bolbosphaerius Gnezdilov, 2013; Brunei, Vietnam.

Bruneastrum Gnezdilov, 2015; Borneo.

Ceratogergithus Gnezdilov, 2017; China: Hainan, Yunnan.

Choutagus Zhang, Wang & Che, 2006; China: Guangxi, Hainan.

Clypeosmilus Gnezdilov & A. Soulier-Perkins, 2017; Northern Vietnam.

Euxaldar Fennah, 1978; Vietnam.

Epyhemisphaerius Chan & Yang, 1994; China: Taiwan.

Euhemisphaerius Chan & Yang, 1994; China: Taiwan.

Gergithus Stål, 1870; India, Indonesia, Malaysia, Myanmar, Sri Lanka, Southern China, Thailand.

Gergithoides Schumacher, 1915; Japan, Southern China, Vietnam.

Gnezdilovius Meng, Webb & Wang, 2017; Southern China, Vietnam, Japan.

Hemisphaerius Schaum, 1850; China, India, Indonesia, Japan, Malaysia, Myanmar, New Guinea, Philippines, Sri Lanka, Thailand, Vietnam.

Hemisphaeroides Melichar, 1903; Sri Lanka.

Hemiphile Metcalf, 1952; Indonesia.

Hysteropterissus Melichar, 1906; New Guinea.

Hysterosphaerius Melichar, 1906; Singapore.

Ishiharanus Hori, 1969; Vietnam.

Macrodaruma Fennah, 1978; Southern China, Vietnam.

Maculergithus Constant & Pham, 2016; Northern Vietnam, Southern China.

Mongoliana Distant, 1906; Japan, Southern China.

Neogergithoides Sun, Meng & Wang, 2012; China: Guangxi, Guangdong, Hainan, Yunnan, Vienam.

Neohemisphaerius Chen, Zhang & Chang, 2014; Southern China.

Ophthalmosphaerius Gnezdilov, 2017; Southern China: Yunnan.

Paramongoliana Chen, Zhang & Chang, 2014; China: Guizhou.

Rotundiforma Meng, Wang & Qin, 2013; China: Yunnan.

# **Taxonomy**

Family Issidae Spinola, 1839 Subfamily Issinae Spinola, 1839 Tribe Hemisphaerini Melichar, 1906

#### Genus Ceratogergithus Gnezdilov, 2017

Type species. Ceratgergithus spinosus (Che, Zhang & Wang, 2007).

**Diagnosis.** Vertex subsquare or transverse. Metope wide, without median carinae. Postclypeus with distinct median carinae, elevated above the level surface of base of the frons (Figs 6, 7) or without carinae (Chen et al. 2014: figs 2–14D–E, 2–15D–E). Forewings without claval suture and shoulder-like projections (Chen et al. 2014: figs 2–14A–C, 2–15A–C) or with claval suture developed through its whole length, basally depressed (Figs 1, 2). Hindwing one lobed, longer than half length of forewing. Pygofer of male symmetrical (in lateral view), posterior margin with a large horn-shaped process in upper half. Anal tube of male apically enlarged (in dorsal view).

Distribution. China: Hainan, Yunnan.

**Discussion.** This genus is similar to *Gergithus* and *Neohemisphaerius*, but can be clearly separated from *Gergithus* by the posterior margin of the pygofer with a large horn-shaped process (Fig. 12) and the aedeagus without pair of short ventral directed toward its apex. It differs from the genus *Neohemisphaerius* by having a frons without a median carina, with colored marking, a hindwing well developed and longer than half the length of the forewing, and venation reticulate.

### List of Ceratogergithus species

Ceratogergithus chelates (Che, Zhang & Wang, 2007); China: Hainan. Ceratogergithus pseudotessellatus (Che, Zhang & Wang, 2007); China: Hainan. Ceratogergithus spinosus (Che, Zhang & Wang, 2007); China: Hainan. Ceratogergithus brachyspinus Yang & Chen, sp. nov.; China: Yunnan.

# Key to species of the genus Ceratogergithus (male)

1 Clypeus with distinct median carina. Forewing with claval suture developed Clypeus without median carina. Forewing without claval suture......2 2 Forewing with four pale green transverse fasciae. Anal tube with apical margins strongly convex (in dorsal view) (Che et al. 2007: figs 26, 28) ..... 3 Forewing yellowish hazel. Anal tube with apical margins slightly concave Forewing dark with 3 large elongate spots in basal half, with 6 or 7 smaller elongate spots at apical margin in apical half. Anal tube margin nearly truncate (Che et al. 2007: figs 53, 55) ...... 

Ceratogergithus brachyspinus Yang & Chen, sp. nov. http://zoobank.org/CA131906-B935-4958-8B37-BEB4B11CE542 Figs 1, 2, 5–18

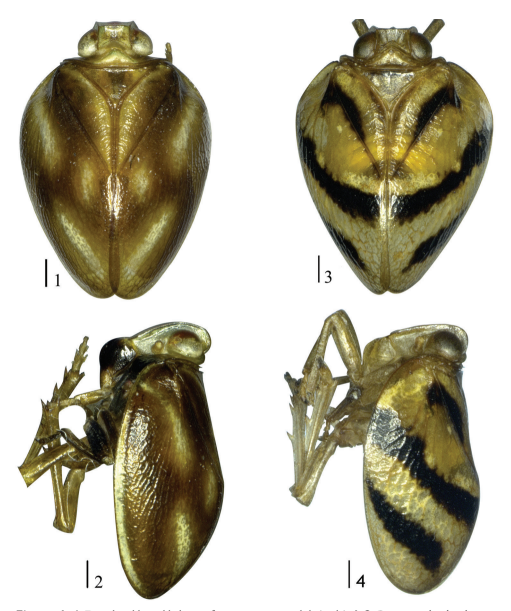
**Type material.** Holotype:  $\circlearrowleft$ , China: **Yunnan**, Daweishan National Nature Reserve (103°20′E, 23°07′N), 8 May 2016, L.-J. Yang. Paratypes:  $1\circlearrowleft$ , same data as holotype;  $1\circlearrowleft$ , same data as holotype, except 19 August, 2017, Y.-J. Sui. All in GUGC.

**Description.** Male body length (from apex of vertex to tip of forewing): 5.16-5.31 mm (n = 3); male forewing 4.43-4.58 mm (n = 3); male hindwing 3.30-3.47 mm (n = 3).

**Coloration** (Figs 1, 2, 5–7). Vertex straw-yellow to pale green, all margins brownish (Fig. 5). Frons with brick-red markings, margins brownish (Fig. 7). Clypeus dark brown. Eyes reddish brown to greenish-brown (Figs 6, 7). Pronotum straw-yellow, margins brown (Fig. 5). Mesonotum (Fig. 5) fulvous, with fuscous subtriangular marking. Forewing fulvous, with three white markings irregular, costal margin white from middle to subapical part (Figs 1, 2, 8). Hindwing brownish and hyaline.

Head and thorax (Figs 5–9). Vertex shorter in middle than width at base (0.41: 1.00), transverse, anterior margin weakly convex, posterior margin angularly concave, disc depressed and all margins elevated (Figs 1, 5). Frons longer along midline than maximal width (1.53: 1.00) (Fig. 7), smooth, without median carina or pustules, apical margin nearly straight, margins carinate, disc slightly elevated (in frontal view) (Fig. 7) and arcuate (in lateral view) (Fig. 6). Clypeus with median carina obvious, postclypeus distinctly elevated (Figs 6, 7). Ocelli absent. Pronotum longer than vertex (1.56: 1.00), slightly depressed, margins elevated (Fig. 5). Mesonotum subtriangular, longer than pronotum (3.23:1.00) (Fig. 5), without median and lateral carinae, anterior margin nearly transverse (Fig. 5). Forewings about 2 times longer than maximal width (Figs 1, 2), with claval suture developed through its whole length, without "shoulder" basally, venation obscure. Hindwing 0.70 times as long as forewings (Figs 8, 9), reaching pygofer; venation reticulate (Fig. 9). Hind tibiae with two lateral teeth. Metatibiotarsal formula: 7–8–2.

Male genitalia (Figs 10–19). Anal tube 1.35 times as long as wide (in dorsal view) (Fig. 10), enlarged apically, apical margin deeply notched medially, bent ventrad (in lateral view) (Fig. 11). Pygofer symmetrical, posterior margin with large horn-shaped process in apical fourth (Fig. 12). Genital style subquadrate (in lateral view), moderately long, depressed in base near ventral margin, caudo-ventral angle rounded (Fig. 12). Capitulum with neck and small lateral tooth directed cephalad and big lateral tooth on posterior margin, directed laterad (Figs 12, 13). Connective cup-shaped (Figs 14, 15). Penis twisted medially (Figs 16, 17). Phallobase asymmetrical, with basal tooth process directed caudad (Figs 16, 17a), with pair of short lateral hooks in basal third, directed basad (Figs 16, 17b, e); dorso-lateral lobes of phallobase membranous in apical two-fifth (Figs 16, 19), with two differently shaped processes of different length directed apically: one process slender and short, arising in apical fourth (Figs 16–19c), other one arising in basal third, extended ventrad, with subapical process horn-shaped (Figs 17–19d). Ventral lobe of phallobase apically convex (in ventral view), shorter than dorso-lateral lobes (Fig. 18).



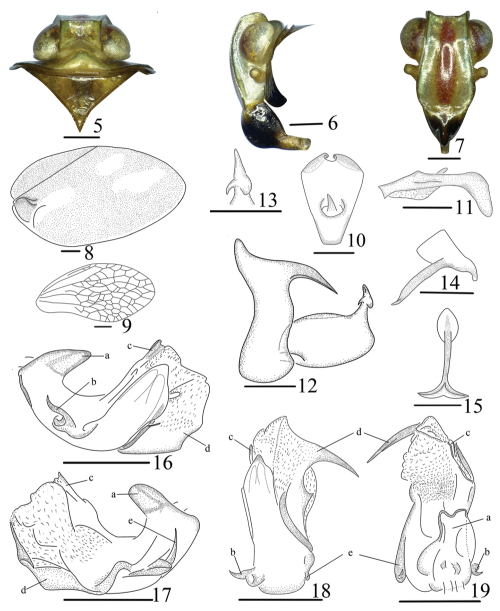
**Figures 1–4.** Dorsal and lateral habitus of two new species adult (male), **1,2** *Ceratogergithus brachyspinus* Yang & Chen, sp. nov. **3,4** *Neohemisphaerius clavatus* Yang & Chen, sp. nov. Scale bars: 0.5 mm.

**Etymology.** The specific name is derived from the Latin words "*brachys*" and "*spina*", referring to the short lateral hooks on the basal third of the phallobase.

Host plant. Unknown.

**Distribution.** Southwestern China (Yunnan).

**Remarks.** This species can be distinguished from all the other species of genus *Ceratogergithus* by the following characteristics: Frons with brick-red markings (Fig. 7);



Figures 5–19. Ceratogergithus brachyspinus Yang & Chen, sp. nov. adult (male), 5 head and thorax, dorsal view 6 head and thorax, lateral view 7 face, front view 8 fore wing 9 hindwings 10 anal tube, dorsal view 11 anal tube, lateral view 12 pygofer and genital style, lateral view 13 capitulum of gonostylus, dorsal view 14 connective, lateral view 15 connective, caudal view 16 penis, right lateral view 17 penis, left lateral view 18 penis, ventral view 19 penis, dorsal view. Scale bars: 0.5 mm.

clypeus with distinct median carina, postclypeus distinctly elevated (Figs 6, 7); forewing fulvous, with three white irregular markings, with claval suture developed, basally depressed (Figs 1, 2).

#### Genus Neohemisphaerius Chen, Zhang & Chang, 2014

Type species. Neohemisphaerius wugangensis Chen, Zhang & Chang, 2014.

**Diagnosis.** Body hemispherical. Vertex about 2.5–3.9 times as wider than long along midline, anterior margin straight, posterior margin angulately excavated. Frons elongate, with median carina, lateral margins elevated. Clypeus with median carina moderately convex, median carinae with or without a tubercle process in middle. Pronotum depressed, edges elevated. Mesonotum subtriangular, anterior margin approximately straight. Forewings hemispherical, claval suture developed, without shoulder-like projections basally. Hindwing rudimentary, shorter than half length of forewing, venation indistinct and simple. Hind tibiae with 2 lateral teeth. Metatibiotarsal formula: (9, 10)–(4, 5)–2. Anal tube of male wide and short. Phallobase with pair of ventral hooks directed basad.

Distribution. China (Guangdong, Guangxi, Hunan, Guizhou).

**Discussion.** Neohemisphaerius is similar to Hemisphaerius Schaum, 1850 and Gergithus Stål, 1870, but it differs from the two genera by having a frons with a median carina, and forewings with a claval suture developed. The genus Neohemisphaerius runs close to Paramongoliana in the key by Meng et al. (2017). It differs from Paramongoliana in: frons with median carinae, without a row of pustules along the lateral margins; clypeus distinctly convex on disc in midline; forewings with irregular markings; phallobase with pair of ventral hooks directed basad.

## List of Neohemisphaerius species

Neohemisphaerius clavatus Yang & Chen, sp. nov.; China: Guizhou. Neohemisphaerius guangxiensis Zhang, Chang & Chen, 2016; China: Guangxi. Neohemisphaerius wugangensis Chen, Zhang & Chang, 2014; China: Hunan. Neohemisphaerius yangi Chen, Zhang & Chang, 2014; China: Guangdong.

# Key to species of the genus *Neohemisphaerius* (males; modified from Zhang et al. 2016)

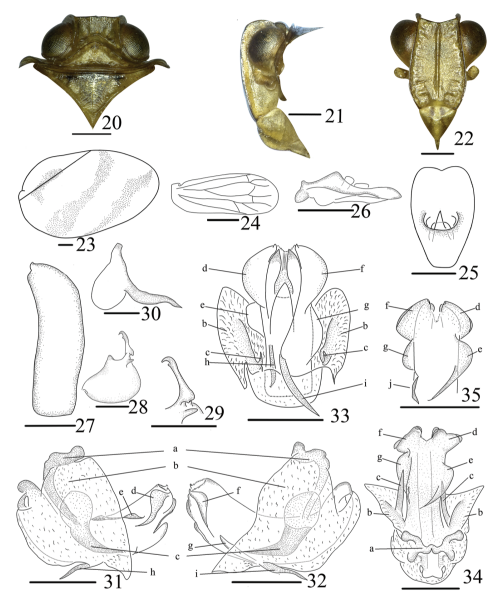
Neohemisphaerius clavatus Yang & Chen, sp. nov. http://zoobank.org/DE9C89F6-24C8-4E2F-9EF1-E4354252141F Figs 3, 4, 20–36

**Type material.** Holotype: ♂, China: **Guizhou**, Duyun, Doupengshan (107°07′E, 25°51′N), L.-J. Yang, 19 August 2017; paratypes 2♂♂, same data as holotype; 3♂♂, same data as holotype except J.-K. Long, 8 August 2016. GUGC and one paratype in BMNH. **Description.** Male body length: 4.53–4.76 mm (n = 5); male forewings 4.23–4.38

mm (n = 5); male hindwing 1.17–1.42 (n = 5).

**Coloration** (Figs 3, 4, 20–22). Head fulvous, margins of vertex and frons brown (Figs 20, 22). Clypeus with dark brown strip on each side of median carinae (Figs 21, 22). Rostrum brown (Figs 21, 22). Eyes dark brown, antennae brown (Fig. 21). Pronotum and mesonotum yellow brown, mesonotum with anterior margin dark brown in the middle (Fig. 20). Forewings yellowish and slightly pellucid, with three dark brown irregular stripes subparallel, slanted caudad, venation mostly fulvous (Figs 3, 4). Hindwing brownish hyaline. Legs brown. Abdomen yellowish.

**Head and thorax** (Figs 5–9). Vertex longer in middle than maximal width (0.37:1.00), quadrangular, anterior margin nearly straight, posterior margin angularly concave, margins elevated (Fig. 20). Frons rough, basally narrow, longer than maximal width in basal third (1.45:1.00), with median carinae, margins elevated (Figs 21–22). Clypeus with median carinae moderately convex, arcuate in lateral view (Figs 21–22). Pronotum longer than vertex in midline (1.63:1.00), slightly depressed, without carinae and pustules (Fig. 20). Mesonotum subtriangular, about 3 times longer than pronotum, anterior margin approximately straight (Fig. 20). Forewings about 1.70 times longer than maximal width, with claval suture developed through its whole, venation obscurely reticulate (Figs 3, 23). Hindwings rudimentary, shorter than half length of forewing, venation simple (Fig. 24). Hind tibiae with 2 lateral teeth. Metatibiotarsal formula of hind leg: 10–4–2.



Figures 20–35. *Neohemisphaerius clavatus* Yang & Chen, sp. nov. adult (male), 20 head and thorax, dorsal view 21 head and thorax, lateral view 22 head and thorax, front view 23 forewing 24 hindwing 25 anal tube, dorsal view 26 anal tube, lateral view 27 pygofer, lateral view 28 genital styles, lateral view 29 capitulum of gonostylus, dorsal view 30 connective, lateral view 31 penis left lateral view 32 penis, right lateral view 33 penis, ventral view 34 apical penis, dorsal view 35 penis, dorsal view. Scale bars: 0.5 mm.

Male genitalia (Figs 25–35). Anal tube pyriform, midline longer than broad (in dorsal view) (Fig. 25). Pygofer nearly rectangular (in lateral view), narrow, anterior and posterior margin subparallel (Fig. 27). Genital styles subtriangular (in lateral view), dorsal margin with triangular process, disc with fingerlike process below capitulum



**Figure 36.** Host plant of *Neohemisphaerius clavatus* Yang & Chen, sp. nov. in Doupengshan, Duyun (Guizhou, China). Photograph by L.-J. Yang.

(Fig. 28). Capitulum with subapical tooth and lateral tooth (Figs 28, 29). Connective short and thick (Fig. 30). Phallobase asymmetrical, with process clavate, arched in basal third (in lateral view), directed basad, H-shaped (in dorsal view) (Figs 31, 32, 34a), process apically and phallobase basally with transparently membranous process with pair of strong hooks directed caudad (Figs 31–34b, c). Ventral lobe with pair of hooks asymmetrical in apical third, directed cephalad (Figs 31–34h, i); Lateral lobe bifurcate. Dorsal lobe with apical margin slightly notched medially (in dorsal view), with four differently sheet-shaped subapical processes (Figs 34–35d, e, f, g), the smallest near the left middle (Figs 34, 35g), with a short carinae left dorsally near its middle (Fig. 35j).

**Etymology.** The name of new species is derived from the Latin words "clavate", referring to the club-shaped process of the aedeagus in basal third (in lateral view).

Host plant. Bambusa emeiensis.

**Distribution.** Southwestern China (Guizhou).

**Remarks.** This species resembles *N. wugangensis*, *N. yangi* and *N. guangxiensis*, but can be distinguished by the following characteristics: Frons rough (Fig. 22), disc flat, slightly depressed; clypeus with median carinae without a tubercles process in middle

(Fig. 22); forewings yellowish brown, with three dark stripes subparallel (Figs 3, 4); anal tube with apical margin concave medially (in dorsal view) (Fig. 25); Phallobase asymmetrical, with process clavate in basal third (in lateral view), process directed basad, H-shaped (in dorsal view) (Figs 31, 32a, 34a).

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#### References

- Bourgoin T (2018) FLOW (Fulgoromorpha Lists on the Web): a world knowledge base dedicated to Fulgoromorpha. Version 8, updated 30 September 2018. http://hemiptera-data-bases.org/flow/
- Bourgoin T, Wang RR, Asche M, Hoch H, Soulier-Perkins A, Stroiński A., Yap S, Szwedo J (2015) From micropterism to hyperpterism: recognition strategy and standardized homology-driven terminology of the Forewing venation patterns in planthoppers (Hemiptera: Fulgoromorpha). Zoomorphology 134(1): 63–77. https://doi.org/10.1007/s00435-014-0243-6
- Chan ML, Yang CT (1994) Issidae of Taiwan (Homoptera: Fulgoroidea). Chen Chung Book, Taichung, 188 pp.
- Chen XS, Zhang ZG, Chang ZM (2014) Issidae and Caliscelidae (Hemiptera: Fulgoroidea) from China. Guizhou Science and Technology Publishing House, Guiyang, 242 pp.
- Gnezdilov VM (2003) Review of the family Issidae (Homoptera, Cicadina) of the European fauna, with notes on the structure of ovipositor in planthoppers. Chteniya pamyati N.A. Kholodkovskogo (Meetings in memory of N.A. Cholodkovsky), St. Petersburg 56(1): 1–145.
- Gnezdilov VM (2013a) Modern classification and the distribution of the family Issidae Spinola (Homoptera, Auchenorrhyncha, Fulgoroidea). Entomologicheskoe Obozrenie 92(4): 724–738.
- Gnezdilov VM (2013b) Notes on planthoppers of the tribe Hemisphaeriini (Homoptera, Fulgoroidea, Issidae) from Vietnam with description of a new genus and new species. Zoologichesky Zhurnal 92(6): 659–663. [English translation published in Entomological Review (2013), 93(8): 1024–1028] https://doi.org/10.1134/S0013873813080095

- Gnezdilov VM (2017) Addenda to the revisions of the genera Gergithus Stål and Hemisphaerius Schaum (Hemiptera, Auchenorrhyncha, Fulgoroidea, Issidae). Entomological Review 97(9): 1338–1352. https://doi.org/10.1134/S0013873817090123
- Melichar DL (1906) Monographie der Issiden (Homoptera). Abhandlungen der k. k. Zoologisch-botanischen Gesellschaft in Wien 3: 1–327.
- Meng R, Wang YL, Qin DZ (2013) A new genus of the tribe Hemisphaeriini (Hemiptera: Fulgoromorpha: Issidae) from China. Zootaxa 3691(2): 283–290. https://doi.org/10.11646/zootaxa.3691.2.7
- Meng R, Webb MD, Wang YL (2017) Nomenclatural changes in the planthopper tribe Hemisphaeriini (Hemiptera: Fulgoromorpha: Issidae), with the description of a new genus and a new species. European Journal of Taxonomy 298: 1–25. https://doi.org/10.5852/ejt.2017.298
- Sun YC, Meng R, Wang YL (2015) Molecular systematics of the Issidae (Hemiptera: Fulgoroidea) from China based on wingless and 18S rDNA sequence data. Entomotaxonomia 37(1): 15–26.
- Wang ML, Zhang YL, Bourgoin T (2016) Planthopper family Issidae (Insecta: Hemiptera: Fulgoromorpha): linking molecular phylogeny with classification. Molecular Phylogenetics and Evolution 105: 224–234. https://doi.org/10.1016/j.ympev.2016.08.012
- Zhang ZG, Chang ZM, Chen XS (2016) Review of the planthopper genus *Neohemisphaerius* (Hemiptera, Fulgoroidea, Issidae) with description of one new species from China. Zookeys 568: 13–21. https://doi.org/10.3897/zookeys.568.6700