Article

Two New Species of *Betacixius* Matsumura, 1914 (Hemiptera: Fulgoromorpha: Cixiidae) from Southwestern China, with an Updated Checklist and Key to Species †

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Simple Summary: *Betacixius* Matsumura, 1914 is a small genus of cixiid planthoppers distributed throughout China, Japan and Vietnam. Despite its rich biodiversity in Southwest China, *Betacixius* has not been taxonomically well studied in this region. Here, two new species, *Betacixius gongshanensis* sp. nov. from Yunan Province and *B. guizhouensis* sp. nov. from Guizhou Province, are described, giving the genus 27 species in total. We believe that the discovery in this study will contribute to further studies on the classification and phylogeny of Cixiidae.

Abstract: In this study, two new species of genus *Betacixius* Matsumura, 1914 (Fulgoromorpha, Cixiidae), *Betacixius gongshanensis* sp. nov. from Yunnan Province and *B. guizhouensis* sp. nov. from Guizhou Province, are described and illustrated. An updated checklist and identification key to known species of the genus *Betacixius* are provided.

Keywords: Auchenorrhyncha; new species; planthopper; taxonomy

1. Introduction

The cixiid planthopper genus *Betacixius* Matsumura, 1914, in the tribe Semonini (Hemiptera: Cixiidae: Cixiinae), currently consists of 25 species and two subspecies distributed throughout China, Japan and Vietnam [1]. Following our previous works [2,3], we aim to revise the species from Southwest China in the present study. The specimens from Guizhou and Yunan provinces brought to our attention another two new species, *Betacixius gongshanensis* and *B. guizhouensis*, which are described and illustrated here. The total number of *Betacixius* species is thus increased to 27, with 25 occurring in China. An updated checklist and identification key of *Betacixius* are provided.

2. Materials and Methods

The morphological terminology follows Bourgoin [4] for male genitalia, Bourgoin et al. [5] for wing venation, and Bourgoin [6] for female genitalia. Body length was measured from the apex of the vertex to the tip of the forewing; vertex length represented the median length of the vertex (from the apical transverse carina to the tip of basal emargination). Fuchsin staining was used to highlight the female genitalia structures we studied. External morphology and drawings were visualized and created with the aid of a Leica MZ 12.5 stereomicroscope. Photographs were taken with the KEYENCE VHX-6000 system. Illustrations were scanned with a CanoScan LiDE 200 and imported into
Adobe Photoshop C7.0 for labeling and plate composition. The dissected male and female genitalia are preserved in glycerin in small plastic tubes pinned together with the specimens. Zoogeographic regionalization scheme follows Holt et al. [7]. The distribution map was prepared with Simplemappr (http://www.simplemappr.net accessed on 7 March 2022).

The type specimens were deposited in the Institute of Entomology, Guizhou University, Guiyang, Guizhou Province, China (GUGC).

Institutional abbreviations
CAS = California Academy of Sciences, San Francisco, USA.
EUM = Entomological Laboratory, College of Agriculture, Ehime University, Matsuyama, Japan.
GUGC = Institute of Entomology, Guizhou University, Guiyang, Guizhou, China.
HU = Hokkaido University, Sapporo, Japan.
MTD = State Museum of Zoology, Dresden, Germany.
NCHU = National Chung Hsing University, Taiwan, China.
NTU = National Taiwan University, Taiwan, China.
TARI = Taiwan Agricultural Research Institute, Taiwan, China.
ZFMK = Museum Alexander Koenig, Bonn, Germany.

3. Results

3.1. Taxonomy

Betacixius Matsumura, 1914
Betacixius Matsumura 1914: 412; Tsaur et al. 1991: 27; Zhang and Chen 2011; Zhi et al. 2020.

Type species: Betacixius ocellatus Matsumura, 1914, by original designation.

For diagnosis of Betacixius, see Zhang and Chen [2].

Distribution. China, Japan, Vietnam.

Key to species of Betacixius Matsumura, 1914

1 Forewing with markings .............................................................. 2
   - Forewing without any markings ........................................... 23

2 Forewing with a large ocellate marking in apical half .................. 3
   - Forewing without ocellate marking in apical half ................... 6

3 Forewing with an oblique, brown band extending from the clavus across the middle of corium .................................................. B. tonkinensis Matsumura, 1914
   - Forewing without such a band ............................................. 4

4 Endosoma (=flagellum) of aedeagus with one spine, hook-shaped ................................................................. B. flagellihamus Zhang & Chen, 2011
   - Endosoma of aedeagus with two spines, not hook-shaped .......... 5

5 Periandrium of aedeagus apically with two L-shaped processes ........ B. maculosus Tsaur & Hsu, 1991
   - Periandrium of aedeagus apically with one nearly straight and one arched processes .................................................. B. ocellatus Matsumura, 1914

6 Forewing with an oblique band extending from stigma passing through its middle part ................................................................. 7
   - Forewing without such a band .............................................. 13

7 Forewing with apical cells of M and Cu strongly infuscate · B. transversus Jacobi, 1944
   - Forewing with apical cells not infuscate ................................ 8

8 Forewing with apical margin black or distinctly darkened .......... 9
   - Forewing with apical margin fuscous or not distinctly darkened 10

9 Frons with a pallid spot at centre of lateral margins; mesonotum testaceous .................................................. B. kumejimae Matsumura, 1914
- Frons without such spots; mesonotum, except scutellum, castaneous-piceous

- Forewing with a spot near sutural margin of clavus near union of claval veins, no oblique dark band at this level extending into corium

- Forewing with an oblique dark band extending from clavus into centre of corium, slightly distal of level of union of claval veins

- Forewing basally with a broad transverse band from dorsal margin to sutural margin of clavus

- Forewing basally without band

- Forewing basally with a light brown band

- Forewing with an oblique dark band extending from clavus into centre of corium, slightly distad of level of union of claval veins

- Forewing along the R with a black stripe widened towards the rear

- Forewing without such a stripe

- Anal segment asymmetrical

- Anal segment symmetrical

- Ventral margin of periandrium basally with two broad, lobate processes

- Ventral margin of periandrium basally without process

- Endosoma apically without spinose process

- Endosoma apically with one or two spinose processes

- Spinose process on right side of periandrium medium-sized, curved upwards, apex dorsally directed; spinose process on left side parallel to periandrium for most potion, apex ventrocephalically directed

- Spinose process on right side of periandrium very short, nearly straight, apex directed cephalad; spinose process on left side generally dorsocephalically directed

- Spinose process on left side of periandrium near dorsal margin, coiled 90 degrees to left; endosoma with two spinose processes

- Spinose process on right side of periandrium near ventral margin, nearly straight, apex directed cephalad; endosoma with one spinose process

- Endosoma of aedeagus apically with two processes

- Endosoma of aedeagus apically with one process
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3.1.1. *Betacixius gongshanensis* Zhi & Chen sp. nov.  
urn:lsid:zoobank.org:act:6C2FAED6-17D6-479B-A26B-88432284CF0C  
Figures 1 and 2

**Type Material.** Holotype. ♂  China, Yunnan Province, Gongshan County, Bingzhongluo Town, 28°1’ N, 98°39’ E, 9 May 2010, Pei Zhang, Jun-Qiang Ni, Yan-Li Zheng, Hu Li, Bin Zhang leg. (GUGC). Paratypes. 8 ♂♂, 7 ♀♀, same data as for holotype (GUGC).

**Description.** Measurements. Body length: male 5.1–5.7 mm (N = 9), female 5.7–6.7 mm (N = 7).

**Coloration.** General color yellowish brown (Figure 1A–D). Eyes dark brown, ocelli dark red. Vertex yellowish to dark brown, pronotum and mesonotum brown. Frons generally yellowish brown, with a whitish yellow marking at areas of level below median ocellus, above frontoclypeal suture, extending to antennae, lateral part of pronotum and base of forewing. Postclypeus yellow to blackish brown and anteclypeus blackish brown. Rostrum generally yellowish brown. Forewing semi-translucent, clavus with a blackish brown spot on apical third, stigma blackish brown. Hind tibiae yellowish brown and abdominal sternites blackish brown.

**Head and thorax.** Vertex (Figure 1A,C) broad, 1.7 times wider than long; anterior margin arched convexly, posterior margin arched concavely; median carina distinct and complete. Frons (Figure 1D) 0.6 times as long as wide, median carina indistinct, extending from slightly above level of lateral ocelli to median ocellus. Clypeus with median carina distinct and elevated throughout. Pronotum (Figure 1C) 1.1 times longer than vertex, posterior margin concave at an obtuse angle. Mesonotum 1.6 times longer than pronotum and vertex combined. Forewing (Figure 1E) 2.6 times longer than wide, with nine apical and five subapical cells; fork Sc+RP slightly distad of fork CuA1+CuA2; first crossvein r-m slightly basad of fork MP; RP two branches, MP with four terminals: MP1, MP2, MP3, and MP4, fork MP1+MP2 distad of fork MP3+MP4. Hind tibia with three lateral spines, metatibiotarsal formula: 6/7–8/7–8, second segment of the hind tarsus with four platellae.

**Male genitalia.** Pygofer (Figure 1F,G) symmetrical, dorsal margin concave and U-shaped ventrally, widening towards apex; in lateral view, lateral lobes arched and extended caudally. Medioventral process triangular in ventral view. Anal segment (Figure 1F,H) tubular and symmetrical, with apical lobes ventrally round in lateral view, 1.9 times longer than wide in dorsal view; anal style strap-like, not beyond anal segment. Gonostyli (Figure 1F,G,I) symmetrical in ventral view, in inner lateral view, apical part extended in a triangle. Aedeagus (Figure 1J–M) with three processes. Left and right sides of the periandrium apically with a medium-sized spinose process, both spinose processes curved downwards, with the middle part closer to each other under the periandrium and the apexes directed outwards respectively. Endosoma (=flagellum) slender, structure simple, apex with a small hook-like spinose process, ventrocaudally directed.
apexes directed outwards respectively. Endosoma (=flagellum) slender, structure simple, apex with a small hook-like spinose process, ventrocaudally directed.

Figure 1. Betacixius gongshanensis Zhi & Chen, sp. nov., male (A, B) habitus, dorsal (A) and lateral (B) views; (C) head and thorax, dorsal view; (D) face, ventral view; (E) forewing; (F) genitalia, lateral view; (G) pygofer and gonostyli, ventral view; (H) anal segment, dorsal view; (I) gonostyli, inner lateral view; (J–M) aedeagus, right lateral (J), left lateral (K), dorsal(L) and ventral (M) views. Scale bars: 0.5 mm (C,D,F–M); 1.0 mm (E).
Female genitalia. Tergite IX (Figure 2A,B,D) moderately sclerotized, with a large wax plate, nearly oval, dorsal and ventral margins concave. Anal segment (Figure 2A,C) rectangular, 1.2 times wider than long in dorsal view, anal style strap-like. Gonapophysis VIII (Figure 2E) elongated, and slightly curved upwards. Gonapophysis IX (Figure 2F) with two middle teeth, with a distance ratio, between distal middle tooth to apex and length of denticulate portion, of 2.4. Gonoplac (Figure 2G) rod-like, 3.9 times longer than wide in lateral view. Posterior vagina pattern, as shown in Figure 2H,I is elongated. All sclerites located on the basal half of posterior vagina. Ventral wall with several round and oval sclerites dispersed, with a large one on the left side and the others being relatively small; dorsal wall with oval and round sclerites that larger than the ones on ventral wall.

Etymology. The species name is derived from Gongshan County, Yunnan Province, where the type locality is located.

Distribution. China: Yunnan.

Remarks. *Betacixius gongshanensis* Zhi & Chen sp. nov. is similar to *B. maguanensis* Zhi & Chen, 2020; however, it differs in that: (1) the left spinose process of the periandrium
curves downwards (the same spinose process is directed upwards in *B. maguanensis*); (2) the apical lobes of the anal segment are round in the lateral view (in *B. maguanensis*, the apical lobes of the anal segment are pointed in the lateral view); and (3) the mesonotum is brown (while the latter is black).

**Diagnosis.** This species can be distinguished from other species of the same genus by the following combination of characteristics: the pronotum and mesonotum are both brown; the clavus of the forewing has a blackish brown spot on the apical third; the anal segment is symmetrical, with the apical lobes ventrally round in the lateral view; the aedeagus with the apexes of the left and right sides of the periandrium, each with a medium-sized spinose process, curves downwards, with the middle parts closer to each other under the periandrium and the apexes directed outwards, respectively; and finally the apex of the endosoma has a small hook-like spinose process.

3.1.2. *Betacixius guizhouensis* Zhi & Chen sp. nov.

urn:lsid:zoobank.org:act:43F7FB24-67D3-4AD3-AD4E-A15DA77C053E

Figures 3 and 4

**Type Material.** Holotype. ♂ China, Guizhou Province, Dazhenn County, Xiannvdong Nature Reserve, alt. 600–700 m, 29°3′ N, 107°25′ E, 25–27 May 2004, Xiang-Sheng Chen leg. (GUGC). Paratypes. 1 ♂, 5 ♀♀, same data as for holotype (GUGC), 1 ♂; Guizhou Province, Libo County, Maolan Town, Sanchahe, 25°19′ N, 108°0′ E, 9 April 2004, Pei Zhang, Jian-Kun Long leg. (GUGC).

**Description.** Measurements. Body length: male 5.1–6.3 mm (N = 3), female 5.7–7.4 mm (N = 5).

**Coloration.** General color blackish brown (Figure 3A–D). Eyes dark brown, ocelli dark red. Vertex yellowish brown, pronotum and mesonotum black. Frons generally yellowish brown, with a whitish yellow marking below the median ocellus, above frontoclypeal suture extending to antennae, lateral parts of pronotum and base of the forewing. Postclypeus yellow to blackish brown and anteclypeus blackish brown. Rostrum generally brown. Forewing semi-translucent, clavus with a blackish brown spot on apical third, stigma blackish brown. Hind tibiae brown and abdominal sternites blackish brown.

**Head and thorax.** Vertex (Figure 3A,C) broad, 1.9 times wider than long; anterior margin arched convexly, posterior margin arched concavely, median carina distinct and complete. Frons (Figure 3D) with a length nearly equal to its width, median carina indistinct, extending from slightly above level of lateral ocelli towards median ocellus. Clypeus with median carina distinct and elevated throughout. Pronotum (Figure 3C) 1.5 times longer than vertex, and the posterior margin concave at an obtuse angle. Mesonotum 1.5 times longer than pronotum and vertex combined. Forewing (Figure 3E) 2.5 times longer than wide, with nine apical and five subapical cells; fork Sc+RP slightly distad of fork CuA₁+CuA₂; first crossvein r-m slightly distad of fork MP; RP two branches, MP with four terminals, MP₁, MP₂, MP₃, and MP₄, fork MP₁+MP₂ distad of fork MP₃+MP₄. Hind tibia with three lateral spines, metatibiotarsal formula: 6/7/7, second segment of hind tarsus with three platellae.

**Male genitalia.** Pygofer (Figure 3F,G) symmetrical, with dorsal margin concave and U-shaped ventrally and widened towards apex; in lateral view, lateral lobes arch extend caudally. Medioventral process arc in ventral view. Anal segment (Figure 3F,H) long, tubular, and symmetrical, with apical lobes ventrally pointed in lateral view, and 2.3 times longer than wide in dorsal view; anal style finger-like, and not beyond the anal segment. Gonostyli (Figure 3F,G, I) symmetrical in ventral view; in inner lateral view, apical part extended and triangular. Aedeagus (Figure 3J–M) with three processes. Right side of periandrium with a long spinose process at the apex, which strongly curved upwards, and the apex dorsally directed; spinose process on left side of periandrium being the longest, gently curving from left to right over periandrium, with apex exceeding right lateral margin of periandrium and being right-ventrocephally directed. Endosoma (=flagellum) slender, structure simple, and the apex with a small hook-like spinose process.
Figure 3. Betacixius guizhouensis Zhi & Chen, sp. nov., male (A, B) habitus, dorsal (A) and lateral (B) views; (C) head and thorax, dorsal view; (D) face, ventral view; (E) forewing; (F) genitalia, lateral view; (G) pygofer and gonostyli, ventral view; (H) anal segment, dorsal view; (I) gonostyli, inner lateral view; (J–M) aedeagus, right lateral (J), left lateral (K), dorsal(L) and ventral (M) views. Scale bars: 0.5 mm (C–D,F–M); 1.0 mm (E).
Female genitalia. Tergite IX (Figure 4A,B,D) moderately sclerotized, with a large oval wax plate, dorsal and ventral margins concave. Anal segment (Figure 4C) rectangular, 1.4 times wider than long in dorsal view, with anal style finger-like. Gonapophysis VIII (Figure 4E) elongated, and slightly curved upwards. Gonapophysis IX (Figure 4F) with two middle teeth, at a distance ratio, between distal middle tooth to apex and length of denticulate portion, of 2.3. Gonoplac (Figure 4G) rod-like, 3.7 times longer than wide in lateral view. Posterior vagina pattern as shown in Figure 4H,I, elongated. Ventral wall of posterior vagina with two large oval sclerites on the right: the basal one with the left 1/4 cracked and the other one with the right basal 1/2 bent towards the dorsal wall. Dorsal wall with several small, round, oval, and irregular sclerites arranged longitudinally in the middle area.

Etymology. The species name is derived from Guizhou Province, where the type locality is located.
Distribution. China: Guizhou.

Remarks. The male genitalia of Betacixius guizhouensis Zhi & Chen sp. nov. is similar to that of B. rinkihonis Matsumura, 1914, but differs in: (1) the apical lobes of the anal segment are pointed in the lateral view (in B. rinkihonis, the apical lobes of the anal segment are round in the lateral view); (2) the endosoma has a small hook-like spinose process apically (the latter does not have this spinose process); and (3) the anal segment is 2.3 times longer than it is wide (the anal segment is only 1.5 times longer than it is wide in B. rinkihonis).

Diagnosis. This species can be distinguished from other species of the genus by the following combination of characteristics: the pronotum and mesonotum are black; the clavus of the forewing has a blackish brown spot on the apical third; the anal segment is symmetrical, with the apical lobes ventrally pointed in the lateral view; the apexes of the left and right sides of the periandrium each have a long spinose process, with the right spinose process being strongly curved upwards, and the left one being straighter and gently curving from left to right over the periandrium, and the apex exceeding the right lateral margin of the periandrium; and the apex of endosoma has a small hook-like spinose process.

3.1.3. Checklist and Distributions of the Species of Betacixius Matsumura, 1914

B. bispinus Zhang & Chen, 2011

Betacixius bispinus Zhang & Chen, 2011: 53; Holotype: ♂ (GUGC); type locality: China (Guizhou: Yanhe County).

Distribution. China: Guangxi, Guizhou, Sichuan, Xinjiang, Yunnan.

B. brunneus Matsumura, 1914

Betacixius brunneus Matsumura, 1914: 417; Lectotype: ♂ (HU), designated by Liang and Suwa [8]; type locality: China (Taiwan: Jiayi County).

Distribution. China: Fujian, Taiwan, Zhejiang; Japan: Ryukyu Islands.

B. clypealis Matsumura, 1914

Betacixius clypealis Matsumura, 1914: 415; Lectotype: ♂ (HU), designated by Liang and Suwa [8]; type locality: China (Taiwan: Jiayi County).

Distribution. China: Zhejiang, Taiwan.

B. clypealis vitifrons (Matsumura, 1914)

Betacixius clypealis vitifrons (Matsumura, 1914): 416; Lectotype: ♂ (HU), designated by Liang and Suwa [8]; type locality: China (Taiwan: Jiayi County).

Distribution. China: Taiwan.

B. delicatus Tsaur & Hsu, 1991

Betacixius delicatus Tsaur & Hsu in Tsaur et al., 1991: 29; Holotype: ♂ (NCHU); type locality: China (Taiwan: Pingdong County).

Distribution. China: Shaanxi, Taiwan, Yunnan, Zhejiang.

B. euterpe Fennah, 1956

Betacixius euterpe Fennah, 1956: 458; Holotype: ♂ (CAS); type locality: China (Guangdong: Lechang City).

Distribution. China: Guangdong.

B. flagellihamu Zhang & Chen, 2011

Betacixius flagellihamu Zhang & Chen, 2011: 54; Holotype: ♂ (GUGC); type locality: China (Guizhou: Leishan County).

Distribution. China: Guizhou.

B. flavovittatus Hori, 1982

Betacixius flavovittatus Hori, 1982: 179. Holotype: ♂ (EUM); type locality: China (Taiwan: Nantou County).

Distribution. China: Zhejiang, Taiwan.

B. fuscus Tsaur & Hsu, 1991

Betacixius fuscus Tsaur & Hsu in Tsaur et al., 1991: 44. Holotype: ♂ (TARI); type locality: China (Taiwan: Hualien County).

Distribution. China: Fujian, Taiwan.
B. gongshanensis Zhi & Chen sp. nov.
Holotype: ♂ (GUGC); type locality: China (Yunnan: Gongshan County).
Distribution. China: Yunnan (Figure 5).

B. guizhouensis Zhi & Chen sp. nov.
Holotype: ♂ (GUGC); type locality: China (Guizhou: Dazhen County).
Distribution. China: Guizhou (Figure 5).

B. herbaceus Tsaur & Hsu, 1991
Betacixius herbaceus Tsaur & Hsu in Tsaur et al., 1991: 28; Holotype: ♂ (NTU); type locality: China (Taiwan: Yilan County).
Distribution. China: Yunnan, Taiwan.
B. kumejimae Matsumura, 1914
Betacixius kumejimae Matsumura, 1914: 415; Lectotype: ♀ (HU), designated by Liang and Suwa [8]; type locality: Japan (Okinawa).
Distribution. Japan: Ryukyu Islands.
B. latissimus Zhi & Chen, 2020
Betacixius latissimus Zhi & Chen in Zhi et al., 2020: 8; Holotype: ♂ (GUGC); type locality: China (Yunnan: Jinping County).
Distribution. China: Yunnan.
B. maculosus Tsaur & Hsu, 1991
Betacixius maculosus Tsaur & Hsu in Tsaur et al., 1991: 31; Holotype: ♂ (NCHU); type locality: China (Taiwan: Hualian County).
Distribution. China: Fujian, Sichuan, Taiwan.
B. maguanensis Zhi & Chen, 2020
Betacixius maguanensis Zhi & Chen in Zhi et al., 2020: 11; Holotype: ♂ (GUGC); type locality: China (Yunnan: Maguan County).
Distribution. China: Yunnan.
B. michioi Hori, 1982
Betacixius michioi Hori, 1982: 176; Holotype: ♂ (EUM); type locality: China (Taiwan: Nantou County).
Distribution. China: Yunnan, Taiwan.
B. nelides atrior Fennah, 1956
Betacixius nelides atrior Fennah, 1956: 458, Holotype: ♂ (CAS); type locality: China (Zhejiang: Hangzhou City).
Distribution. China: Zhejiang.
B. nelides nelides Fennah, 1956
Betacixius nelides nelides Fennah, 1956: 457; Holotype: ♂ (CAS); type locality: China (Zhejiang: Tonglu County).
Distribution. China: Zhejiang.
B. nigromarginalis Fennah, 1956
Betacixius nigromarginalis Fennah, 1956: 457; Holotype: ♂ (CAS); type locality: China (Hubei: Lichuan City).
Distribution. China: Hubei.
B. obliquus Matsumura, 1914
Betacixius obliquus Matsumura, 1914: 414; Lectotype: ♀ (HU), designated by Liang and Suwa [8]; type locality: Japan (Honshu).
Distribution. China: Fujian, Guizhou, Guangxi, Guangdong, Hainan, Hunan, Sichuan, Yunnan, Zhejiang; Japan: Honshu, Kyushu, Shikoku.
B. ocellatus Matsumura, 1914
Betacixius ocellatus Matsumura, 1914: 412; Lectotype: ♀ (HU), designated by Tsaur et al. [9]; type locality: China (Taiwan).
Distribution. China: Fujian, Taiwan, Yunnan.
B. pallidior Jacobi, 1944
Betacixius pallidior Jacobi, 1944: 15; Syntype: 10♂♀ (ZFMK, MTD); type locality: China (Fujian: Shaowu City).
Distribution. China: Fujian; Vietnam: Hanoi.

*B. rinkihonis* Matsumura, 1914
Betacixius rinkihonis Matsumura, 1914: 417; Lectotype: ♂ (HU), designated by Tsaur et al. [9]; type locality: China (Taiwan).
Distribution. China: Guangdong, Taiwan.
*B. robustus* Jacobi, 1944
Betacixius robustus Jacobi, 1944: 15; Syntype: 6♂♀ (ZFMK, MTD); type locality: China (Fujian: Guadun).
Distribution. China: Fujian.
*B. shirozui* Hori, 1982
Betacixius shirozui Hori, 1982: 178. Holotype: ♂ (EUM); type locality: China (Taiwan: Jiayi County).
Distribution. China: Yunnan, Taiwan.
*B. sparsus* Tsaur & Hsu, 1991
Betacixius sparsus Tsaur & Hsu in Tsaur et al., 1991: 46; Holotype: ♂ (NTU); type locality: China (Taiwan: Taidong County).
Distribution. China: Fujian, Guangxi, Hainan, Taiwan.
*B. tonkinensis* Matsumura, 1914
Betacixius tonkinensis Matsumura, 1914: 413; Lectotype: ♂ (HU), designated by Liang and Suwa [8]; type locality: Vietnam: (Tonkin, Montes Mauson).
Distribution. Vietnam: Lang Son.
*B. transversus* Jacobi, 1944
Betacixius transversus Jacobi, 1944: 14; Syntype: ♂♀ (ZFMK, MTD); type locality: China (Fujian: Guadun).
Distribution. China: Fujian.

Remarks. Distribution data were collected from Matsumura [10], Jacobi [11], Fennah [12], Tsaur et al. [9], Hori [13] Liang and Suwa [8], Zhang and Chen [2], Hayashi and Fujinuma [14], Zhi et al. [3] and Luo et al. [15].

4. Discussion

The genus *Betacixius* Matsumura, 1914, belongs to the tribe Semonini (Hemiptera: Cixiidae: Cixiinae), which is characterized by a swollen postclypeus, a convex clypeofrontal suture, and incomplete or obscure median carina of frons [16,17]. Morphologically, *Betacixius* may be easily distinguished from other genera of Semonini by the presence of 4–5 subapical cells, 8–9 apical cells on the forewing, a vertex much wider than it is long at the midline, and a chaetotaxy of the hind tarsus 7–8/7–8.
The vagina in Cixiidae was described in general by Bourgoin [6]. The sclerites situated on the walls of the posterior vagina are considered to have high diagnostic value at the species level [16,18–20]. We found that the characteristics of the posterior vaginal walls can provide evidence for the species diagnosis of Betacixius species in both this study and that of Zhi et al. [3]. The morphological characteristics of the posterior vagina should be given more attention through detailed descriptions and illustrations in future research.

Based on data from published information as well as from the present study, Betacixius presents a distribution pattern in the Sino-Japanese and Oriental biogeographic regions. The discovery of two new species in Southwest China suggests that the current species richness of the genus remains underestimated. Further collecting and investigation of Betacixius taxa are doubtless required to understand its real diversity.

**Author Contributions:** Conceptualization, all authors; methodology, all authors; data curation, X.-Y.W., L.Y.; writing—original draft preparation, Y.Z.; writing—review and editing, X.-Y.W., L.Y. and X.-S.C.; supervision, L.Y. and X.-S.C.; project administration, L.Y.; funding acquisition, Y.Z. and X.-S.C. All authors have read and agreed to the published version of the manuscript.

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