# D ESCR IPTION OF ONE NEW SPECIES OF OR IENTAL BAMBOO PLANTHOPPER GENUS ARCOFACIES MUIR (HEM IPTERA, FULGORO ID EA, DELPHACIDAE) FROM YUNNAN, CHINA

HOU X iao-H u i<sup>1, 2, 3</sup>, CH EN X iang-Sheng<sup>1, 2\*</sup>

- 1. The Provincial Key Laboratory for Agricultural PestM anagement of Mountainous Region, Guizhou University, Guizhou 550025, China
- 2. Institute of Entomology, Guizhou University, Guizhou 550025, China
- 3. Zunyi M edical College, Guizhou 563003, China

Abstract One new species of the Oriental bamboo planthopper genus Arcofacies Muir, 1915 (Hem ip tera, Fulgoroidea, Delphacidae, Delphacinae, Tropidocephalini), Arcofacies moliensis sp. nov., collected from Moli, Ruili, Yunnan Province, China, is described and illustrated. A key to 5 Chinese known species of this genus is provided. The type specimens are deposited in the Institute of Entomology, Guizhou University.

Key words Delphacidae, Arcofacies, new species, Yunnan Province of China, bamboo pests

#### 1 Introduction

The delphacid genus Arcofacies (Hemiptera, Delphacidae, Delphacinae, Fu lgo ro idea, Trop idocephalini) was established by Muir (1915) based on specimens from Manila, the Philippines (type species: A roofacies fullaw ayi Muir, 1915). This genus is easily separated from other members in this tribe by the postclypeus at right angle to frons, by a white median longitudinal line extending from the apex of the frons to end of the mesonotum, along the line bordered with black or brown stripe, and by the forewings often with blackish brown markings, in dark portion veins bear white spots (Chen et al, 2007). It is known to occur in the O riental region and seven species have been recorded worldwide (Muir, 1915; Muir, 1919; Fennah, 1973-1975; Ding, 1987, 1990; Chen et al, 2007). Recently, Chen et al, (2007) reviewed the Chinese species of Arcofacies, described or redescribed and illustrated 4 species: A. fullaw ayi Muir, 1915 (Fujian, Taiwan, Chongqing, Hongkong, Hainan, Guizhou), A. maculatipennis Ding, 1987 (Guizhou), A. strigatipennis Ding, 1990 (Fujian), and A. ampeloca lamus Chen, (Guizhou). Species of Arcofacies from China have been found feeding exclusively on bam boo (Bam busoideae) (Ding, 1987, 1990; Yang and Yang, 1986; Yang et al, 1999; Chen, 2003; Chen et al, 2007).

In the present paper, we describe and illustrate 1 new species of Arcofacies from Yunnan Province, China A key to all known species found in China is provided.

### 2 Material and Methods

The methods and morphological term inology used in this study follow Yang and Yang (1986) and D ing (2006). Spinal formula of hind leg means the numbers of spines of the tibia, plus the  $1^{\rm st}$  and  $2^{\rm nd}$  tarsomeres. The genital segments of the examined specimens were macerated in 10% N aO H and drawn from preparations in glycerin using a light microscope. Figures of the specimens were made using Leica M Z125 and edited and enhanced using A dobe Photoshop 7.0 (A dobe Systems).

Type specimens are deposited in the Institute of Entomology, Guizhou University, Guiyang, Guizhou Province, China (IEGU).

## 2.1 Genus Arcofacies Muir, 1915

Arcofacies Muir, 1915: 319; Kuoh et al, 1983: 45; Yang and Yang, 1986: 34; Ding, 1990: 74; Ding et al, 1999: 442; Ding, 2006: 115; Chen et al, 2007: 684.

Type species: A roofacies fullaw ayi M u ir, 1915, by original designation.

The distinctive characters used by Chen et al (2007) are listed as follows

General color yellow ish green to yellow ish brown. A white median longitudinal line extends from the apex of the frons to the end of mesonotum, along the line bordered with dark brown or black. Lateral parts of pronotum each with oblique white band bordered with brown or dark brown. Forewings with light brown in basal third, apical portion hyaline, speckled with dark brown markings, in dark portion veins bear white spots. Hindwings hyaline with brown

This research was supported by the National Natural Science Foundation of China (30100015, 30560020), China Postdoctoral Science Foundation (2005037111), Program for New Century Excellent Talents in University (NCET-07-0220), the Provincial Foundation for Excellent Youth in Science and Technology Field of Guizhou (20050520), Specialized Research Fund for the Doctoral Program of Higher Education (20060657001), and the Nomarch Foundation for Excellent Talents in Science, Technology and Education Field of Guizhou (2005357), all awarded to CHEN X iang-Sheng

<sup>\*</sup> Corresponding author, E-mail: chenxs3218@163.com

veins

Head including eyes narrower than pronotum (Fig 1). Vertex trapeziform, with margins more or less well defined, wider at base than long submedially (1.70-1.88 1.00), apical margin distinctly emarginate at both sides of median point, lateral carinae concave, submedian carinae transverse shaped carina without stalk, with very short arms, connecting submedian carinae which forms a small cell, in lateral view vertex and frons at right angle (Figs 3, 7). From in middle line longer than wide at widest point (1.75-2.17 1.00), widest at level of ocelli or at apex, lateral carinae convex at base, nearly straight below level of ocelli, median carina not well developed throughout, forked at extreme base (Figs. 4, 6). Postclypeus slightly wider at base than frons at caudad medially or not, with a small medioventral process or not Aedeagus tubular or flat, with spinous process or not, orifice subapical Diaphragm amature sclerotized and pigmented, V-shaped. Diaphragm wide, membraneous Genital styles long, simple, broad at base, narrowing apically, basal angle in tum escent, apex twisting ou tward more or less

Host plant Bambusa multiplex (Lour) Raeuschel, B. oldhamii Munro, B. Multiplex Raeuschel cv. "Fernleaf" Young (Yang and Yang, 1986), Neosinoca lamus affinis (Rendle) Keng, f; Ampeloca lamus

apex, at right angle to frons, tricarinate (Figs 2-4, 6-7). Rostrum almost extending to mesotrochanters Eyes in dorsal view with lateral margin emarginated medially. Lateral ocelli present Antennae cylindrical, scape distinctly longer than wide  $(1.6-2.0\ 1.0)$ , shorter than pedicel  $(0.52-0.59\ 1.00)$ . Pronotum with lateral carinae extending to hind margin, converging apically, median carina weak (Fig 1). Forewings tectiform at rest M and Sc1 of wing with a long common stalk,  $Cu_2$  arising from end of cross vein or basad (Figs 2, 8). Spinal formula of hind leg 5-6-4

A nal segment of male collar-shaped, lateroapical angles produced into spinous processes or not Pygofer in posterior view with opening longer than wide (1.29-1.60 1.00), lateral margins strongly produced scandons (H such and L i) Chen, W en and Sheng, (Chen et al. 2007).

D istribution. O riental Region (China; the Philippines, Malaysia, Indonesia, Singapore, Sri Lanka).

Key to species of Arcofacies Muir from China (male)

- A edeagus simple, without elongate spinous process

  A. macula tipennis



Figs 1-4. A roofacies moliensis sp. nov. 1. Lateral habitus (holotype ). 2. Lateral habitus (paratype ). 3. Head and thorax, lateral view. 4. Frons and clypeus

# 2.2 A reofacies moliensis sp. nov. (Figs 1-17)

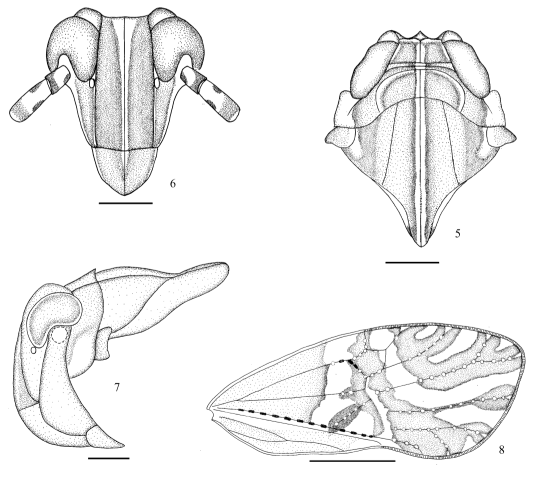
Description. Body length male 1.9-2.0 mm; including forewing male 2.6-2.8 mm; tegmen length male 2.0-2.1 mm.

Coloration General color yellow ish brown (Figs 1-4). Frons, clypeus, gena, vertex, pronotum and mesonotum yellow ish brown to brown, a white median line from median of clypeus to end of mesonotum bordered with blackish brown, along lateral carinae of postclypeus, gena, vertex and pronotum with white line; eyes yellow ish brown to blackish brown; occelli reddish brown; antennae with

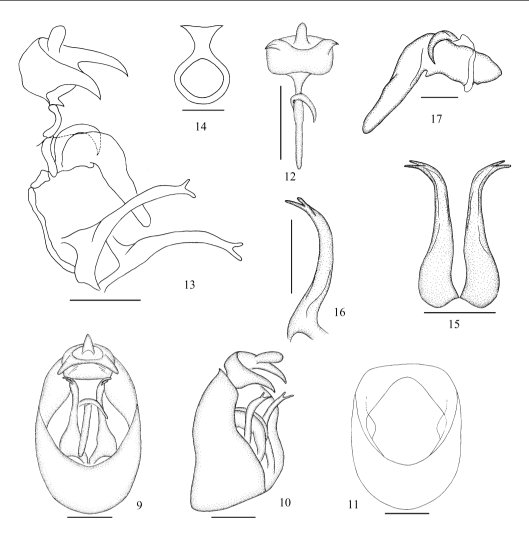
dorsal and ventral margins and apex of scape, base and near apex of pedicel brown to dark brown; lateral parts of pronotum and mesonotum each with oblique white band; forewings with pale brown over basal third, rest area hyaline, along transverse vein and apical veins bordered dark brown stripes as figured, in dark portion veins bear white spots; wings hyaline with pale brown veins; legs with fore and median femora dirty yellow ish white, both end of tibiae and digitus of hind legs dark brown; abdomen mostly dark brown, except posterior margin of each segments yellow ish brown, with a small reddish orange mark at dorsal apex, pygofer brown to blackish brown, anal segment yellow ish brown to brown

Head and thorax. Structural features as in generic descriptions. Vertex wider at base than long submedially about  $1.5\,\,1.0$ . From longer in middle line than wide at widest part about  $2.4\,\,1.0$ , widest at apex. Antennae reaching frontoclypeal suture, scape longer than wide at apex about  $1.15\,\,1.00$ , shorter than pedicel about  $0.4\,\,1.0$ 

M ale Genitalia Anal segment of male short, ringlike, lateroapical angles each produced into stout process, acute at apex, in posterior view directed



Figs 5-8 A reofacies moliensis sp. nov. 5. Head and thorax, dorsal view. 6. Frons and clypeus 7. Head and thorax, lateral view. 8. Forewing Scale bars:  $5-7=0.2 \,\mathrm{mm}$ ,  $8=0.8 \,\mathrm{mm}$ .



Figs 9-17. A roofacies moliensis sp. nov. 9. Male genitalia, posterior view. 10. Male genitalia, lateral view. 11. Pygofer, posterior view. 12. A nal segment and aedeagus, posterior view. 13. A nal segment, aedeagus, connective and genital styles, lateral view. 14. Suspensorium, posterior view. 15. Genital styles, posterior view. 16. Left genital style, lateral view. 17. A edeagus, right side. Scale bars: 9-13, 15-16 = 0.2 mm, 14, 17 = 0.1 mm.

laterad (Figs 9-10, 12-13). Pygofer in posterior view with opening larger in length than width about 1.3 1.0, ventral margin broad concave, without medioventral process (Fig 9), in lateral view posterior margin concave at middle (Fig 10). A edeagus tubular, strongly bent ventrad near median, basal half thick, apical half narrowing apically, apex blunt, middle ventral margin with a small process, a long spinous processes arising from left base, then strongly bent ventrad (Figs 12-13, 17). Genital styles moderately long, reaching ventral margin of anal segment, moderately broad at base, narrowing apically, forked at apex (Figs 15-16).

Holotype , China, Moli Tropical Rain Forests (97 83 N, 24 E), Ruili City, Yunnan Province, 15 June 2009, collected by YANG Zai-Hua Paratypes 2 , same data as holotype.

Host plant Bamboo.

D istribution. Southwest China (Yunnan Province).

Etymology. The specific name refers to the type locality, Moli, Ruili City, Yunnan Province

Remarks This species is closely related to A. ampelocalamus Chen, but differs as follows: carinae of frons yellow ish brown, without white line (in the latter, lateral carinae of frons bordered with white lines); spinous processes of anal segment relatively shorter, in profile attaining 1/3 of pygofer, in posterior view directed laterad (in the latter, spinous processes of anal segment relatively longer, in profile attaining 1/2 of pygofer, in posterior view curved and directed ventrad); pygofer in profile with posterior margin concave at middle, in posterior view with ventral margin broadly concave, medioventral process (in the latter, pygofer in lateral view with posterior margin nearly straight, in posterior view ventral margin with small medioventral process, flake-shaped); apex of genital style forked (not forked in the latter); aedeagus narrowing apically, apex relatively acute (in the latter, aedeagus narrowed at

apical 1/3, apical part strongly expanded, apex round and blunt).

A ck now ledgem ents We are grateful to Mr YANG Zai-Hua (Institute of Entomology, Guizhou University, Guiyang, Guizhou Province, China), who provided valuable specimens

#### R EFER EN C ES

- Chen, X-S 2002 Homoptera: Delphacidae In: Li, Z-Z, Jin, D-C (eds), Insects from Maolan landscape Guizhou Science and Technology Publishing House, Guiyang 155-166
- Chen, X-S 2003. Key to genera of the tribe Tropidocephalini (Hemitpera: Fulgoroidea: Delphacidae) from the People's Republic of China, with description of a new genus. The Canadian Entomologist, 135: 811-821.
- Chen, X-S 2005. Homoptera: Delphacidae. In: Jin, D-C and Li, Z-Z (eds), Insects from Xishui landscape. Guizhou Science and Technology Publishing House, Guiyang. 151-158.
- Chen, X-S 2006. Homoptera: Delphacidae. In: Jin, D-C and Li, Z-Z (eds.), Insects from Chishui Spinulose Tree Fern landscape. Guizhou Science and Technology Publishing House, Guiyang 117-123.
- Chen, X-S and Yang, L 2005. Homoptera: Delphacidae. In: Yang, M-F and Jin, D-C (eds.), Insects from Dashahe Nature Reserve of Guizhou. Guizhou Peoples Publishing House, Guiyang 121-127.
- Chen, X-S, Yang, L and Tsai, H. J. 2007. Review of the Bamboo delphacid genus Arcofacies (Hem itpera: Fulgoroidea: Delphacidae) from China, with description of one new species Florida Entomologist, 90 (4): 683-689.

- Ding, J-H 1987. A new species of the genus Arcofacies Muir (Homoptera: Delphacidae) from China Acta Zootax Sin, 30: 439-440.
- Ding, J-H 1990. Notes on the genus Arcofacies in China (Homoptera: Delphacidae). J. Bamboo Res, 9: 74-77.
- Ding, J-H 2006. Fauna Sinica, Insecta, Vol 45, Homoptera, Delphacidae. Editorial Committee of Fauna Sinica, Chinese Academy of Science Science Press, Beijing, China 776 pp.
- Ding, J-H., Huang, B-K and Zhuo, W-X 1999. Delphacidae of Fujian (Homoptera: Delphacidae). Fujian Science and Technology Publishing House, Fuzhou. 432-464.
- Kuoh, C. L., Ding, J-H, Tian, L-X and Huang, C-L 1983.
  Economic insect fauna of China, fasc 27, Homoptera,
  Delphacidae Economic Insect Fauna of China, 27: 1-166.
- Fennah, R. G. 1956. Fulgoroidea from Southern China Proc Calif Acad Sci, 28 (4): 441-527.
- Fennah, R. G. 1973-1975. Homoptera: Fulgoroidea, Delphacidae from Ceylon. Ent Scand Suppl, 4: 79-136.
- Muir, F. 1915. A contribution towards the taxonomy of the Delphacidae The Canadian Entomologist, 47: 317-320.
- M u ir, F. 1919. Som e M alayan D elphacidae (H om oep tera). Philipp ine J. Sci, 15: 521-531.
- Yang, J-T and Yang, C-T 1986. Delphacidae of Taiwan ( )
  A siracinae and the tribe Tropidocephalini (Homoptera:
  Fulgoroidea). Taiwan Museum Special Publication Series, Taiwan.
  6: 1-79.
- Yang, L, Chen, X-S and Chen, H-M 1999. Notes on planthoppers infesting bamboo in Guizhou. J. M t Agric Biol, 18: 154-161.
- Yang, J-T and Yang, C-T 1986. Delphacidae of Taiwan ( )
  A siracinae and the tribe Tropidocephalini (Homoptera
  Fulgoroidea). Taiwan Museum Special Publication Series, No. 6:
  1-79.

# 中国云南危害竹子的东洋区梯顶飞虱属一新种记述(半翅目,蜡蝉总科,飞虱科)

侯晓晖<sup>1, 2, 3</sup> 陈祥盛<sup>1, 2\*</sup>

- 1. 贵州大学贵州山地农业病虫害省级重点实验室 贵州贵阳 550025
- 2 贵州大学昆虫研究所 贵州贵阳 550025
- 3. 遵义医学院 贵州遵义 563003

摘要 记述采自中国云南省瑞丽市莫里热带雨林景区竹子上的东洋区梯顶飞虱属 A roofacies M u ir 1 新种,即莫里梯顶飞虱 A roofacies moliensis sp. nov.。文中提供了新种的鉴别特征图和中国现有种类检索表。模式标本保存于贵州大学昆虫研究所。

**莫里梯顶飞虱**,新种 A rcofacies moliensis sp. nov. (图 1~17)

新种与悬竹梯顶飞虱 A roofacies ampeloca lamus C hen, 2007十分近缘,区别在于:额侧脊黄褐色,无白色带纹 (后者额侧脊内侧镶有白色带纹);臀节刺突较短,侧面观仅伸达尾节关键词 飞虱科,梯顶飞虱属,新种,中国云南,竹子害虫.中图分类号 Q 969.35

后开口的 1/3, 后面观刺突斜指向两侧 (后者臀节刺突较长,侧面观伸达尾节后开口的 1/2, 后面观刺突弯向腹面); 尾节侧面观后缘凹入, 后面观腹缘中央弧圆凹入, 无突起 (后者尾节侧面观后缘直, 后面观腹缘中央具片状突起); 阳基侧突端部分叉 (后者阳基侧突端部不分叉); 阳茎端向渐细,末端较尖 (后者阳茎端 1/3处明显缢缩,端部膨大,末端钝圆)。

正模 ,云南省瑞丽市莫里热带雨林景区,竹子,2009-06-15。杨再华采、副模 2 ,余同正模。

词源:新种以模式标本产地云南莫里 (Moli)命名。