

## **A Remarkable New Genus and Species of Erythroneurini (Hemiptera: Cicadellidae: Typhlocybinae) from China**

Authors: YueHua Song, ZiZhong Li, and RenHuai Dai

Source: Florida Entomologist, 99(3) : 371-375

Published By: Florida Entomological Society

URL: <https://doi.org/10.1653/024.099.0305>

---

BioOne Complete ([complete.BioOne.org](http://complete.BioOne.org)) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-o-use](http://www.bioone.org/terms-o-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

# A remarkable new genus and species of Erythroneurini (Hemiptera: Cicadellidae: Typhlocybinae) from China

YueHua Song<sup>1,2,\*</sup>, ZiZhong Li<sup>1,\*</sup>, and RenHuai Dai<sup>1</sup>

---

## Abstract

A new erythroneurine genus, *Dentaneura* gen. nov., and a new species, *Dentaneura henanensis* sp. nov. (Hemiptera: Cicadellidae: Typhlocybinae) from Henan Province, China, is described. Detailed morphological descriptions and illustrations of the new genus and species and a key to the genera of Erythroneurini of China are given.

Key Words: morphology; taxonomy; new record

## Resumen

Se describen un nuevo género de Erythroneurini, *Dentaneura* gen. nov., y una nueva especie, *Dentaneura henanensis* sp. nov. (Hemiptera: Cicadellidae: Typhlocybinae) de la provincia de Henan, China. Se provee descripciones morfológicas e ilustraciones detalladas de la nueva especie, y una clave de los géneros conocidos para China.

Palabras Clave: morfología; taxonomía; nuevo registro

---

Erythroneurini, the largest tribe in the subfamily Typhlocybinae, is distributed in all 6 faunal regions, and worldwide comprises 193 genera and more than 1,840 species. In China, 50 genera and more than 280 species have been reported (Dmitriev 2016). In the course of studying the Chinese Erythroneurini, a new genus and species, *Dentaneura henanensis* gen. et sp. nov., was discovered and is described in this paper. A key to the genera of the tribe Erythroneurini in China is provided.

## Materials and Methods

---

The type specimens were collected by sweep net in Aug 2008 in the Baiyun Mountain scenic area in Henan Province. Morphological terminology used in this work follows Dietrich (2005) and Song & Li (2013). Habitus photos were taken using a KEYENCE VHX-2000 digital microscope. The body measurements are from the apex of vertex to the tip of forewing. An Olympus SZX7 dissecting microscope was used for viewing and an Olympus CX41 stereoscopic microscope for drawing. The type-series of the new species were deposited in the Institute of Entomology, Guizhou University, Guiyang, China (GUGC).

## SYSTEMATICS

*Dentaneura* gen. nov.

Type species: *Dentaneura henanensis* sp. nov.

## DIAGNOSIS

Head narrower than pronotum. Crown fore margin weakly produced medially, with pair of preapical spots. Face with frontoclypeus

long and narrow, anteclypeus relatively broad. Pronotum with medial markings. Scutellum with basal triangles obvious. Forewing long and narrow, clavus with continuous vitta parallel to suture.

Male: Second sternal apodemes (2S) blade-like, extending 4th sternite.

Pygofer side broad, with single large dorsal macroseta, hind margin rounded, basolateral area without setae in distinct group, microsetae and microtrichia near caudal margin of lobe well developed. Pygofer dorsal appendage movably articulated, bifurcate near base, extended beyond pygofer apex, slightly curved downward in lateral view. Ventral appendage absent. Subgenital plate (Fig. 8) short, not extended to apex of pygofer lobe, expanded at subbase, with 3 macrosetae along upper margin subbasally and 4 macrosetae forming row on lateral surface, upper marginal microsetae absent, with 2 strong teeth-like setae apically, some microsetae scattered on distal and ventral area. Style (Fig. 9) long and slender, footlike apically. Preapical lobe small but distinct, hooklike at apex. Connective (Fig. 12) Y-shaped, central lobe present. Aedeagus (Fig. 11) simple, with pair of short processes apically. Aedeagal shaft equal to or slightly shorter than preatrium. Preatrium expanded at base. Dorsal apodeme small in lateral view. Gonopore terminal, ventrad.

## BIOLOGY

Species in this tribe feed on trees, shrubs, and grasses. Some species harm economic crops including apple, grape, cherry, hawthorn, pear, peach, mulberry, maple, and *Lonicera*. The body is small, the forewing and head often have bright coloration and distinct patterns.

## DISTRIBUTION

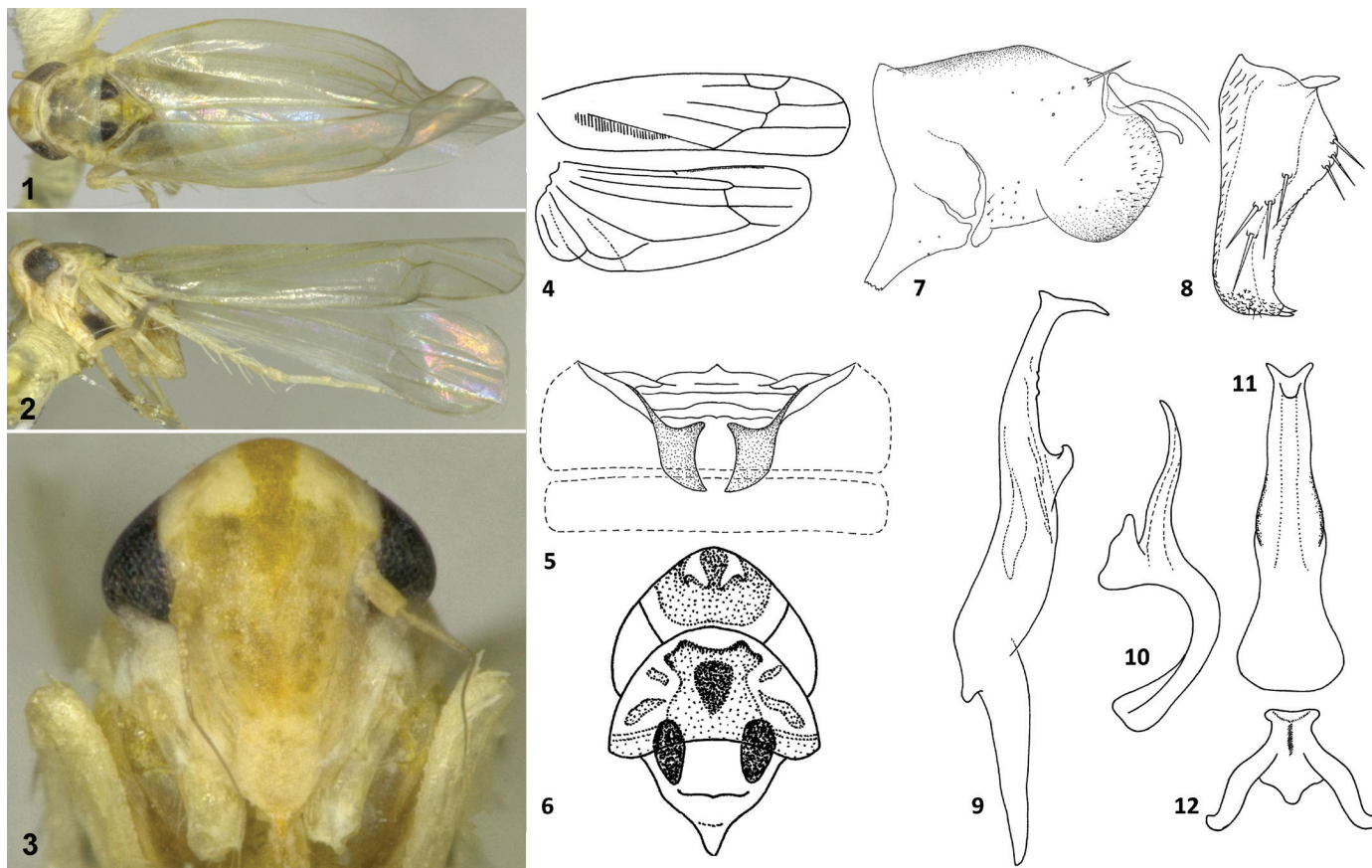
Palaearctic region.

---

<sup>1</sup>Guizhou University, Institute of Entomology, Guiyang, Guizhou, 550025, China; E-mail: songyuehua@163.com (YH. S.), lizizhong38@163.com (ZZ. L.), dairenhuai@yahoo.com.cn (RH. D.)

<sup>2</sup>Guizhou Normal University, School of Karst Science, Guiyang, Guizhou, 550001, China

\*Corresponding authors; E-mail: songyuehua@163.com (YH. S.), lizizhong38@163.com (ZZ. L.)



**Figs. 1–12.** *Dentaneura henanensis* Song, Li & Dai **sp. nov.** (male). 1. Habitus, dorsal view; 2. habitus, lateral view; 3. face; 4. wings (forewing and hind wing); 5. abdominal apodemes; 6. head and thorax, dorsal view; 7. pygofer, lateral view; 8. subgenital plate; 9. style; 10. aedeagus, lateral view; 11. aedeagus, ventral view; 12. connective.

**NOTES**

The new genus resembles *Arboridia* (Zachvatkin 1946) in the following morphological characteristics: crown fore margin weakly produced medially, with paired preapical spots, scutellum with dark basal triangles. It is also somewhat similar to *Tautoneura* Anufriev, 1969 in the Y-shaped connective, with median anterior lobe, but can be distinguished from the formers by the pygofer with 1 dorsal macroseta, without macrosetae in group at basal lower angle; the subgenital plate

very short, with 3 macrosetae at upper margin subbasally and 2 robust teethlike setae at apex, some rigid microsetae along upper margin disappeared; connective median anterior lobe present.

**ETYMOLOGY**

The generic epithet is derived from the noun “denta” and the suffix “-neura” in view of the subgenital plate with 2 strong teethlike setae at apex. The gender is feminine.

Updated Key to Genera of Erythroneurini from China (Modified from Song & Li 2014)

- 1.— Hind wing submarginal vein reduced, not fused with Cu1 vein. . . . . 2
- 1'.— Hind wing submarginal vein fused with Cu1 vein . . . . . 3
- 2.— Head, thorax, and forewing with numerous spots and markings; pygofer with dorsal appendage only . . . . . *Diomma* Motschulsky
- 2'.— Head, thorax, and forewing without spots and markings; pygofer with dorsal and ventral appendage . . . . . *Wataru* Dworakowska
- 3.— Anal tube with hooks or processes . . . . . 4
- 3'.— Anal tube without hooks or processes. . . . . 7'
- 4.— Pygofer lobe with several enlarged setae at basolateral angle . . . . . 5
- 4'.— Pygofer lobe without several enlarged setae at basolateral angle . . . . . 7
- 5.— Pygofer microtrichia well developed . . . . . *Raabeina* Dworakowska
- 5'.— Pygofer microtrichia absent or inconspicuous . . . . . 6

6.—	Pygofer ventral appendage absent . . . . .	<i>Gladkara</i> Dworakowska
6'.—	Pygofer ventral appendage present . . . . .	<i>Thailus</i> Mahmood
7.—	Pronotum with single diamond-shaped impression medially . . . . .	8
7'.—	Pronotum without diamond-shaped impression medially . . . . .	11
8.—	Pygofer lobe with 1–2 dorsal macrosetae . . . . .	<i>Sanatana</i> Dworakowska
8'.—	Pygofer lobe without dorsal macrosetae . . . . .	9
9.—	Aedeagus fused to connective . . . . .	<i>Andrabia</i> Ahmed
9'.—	Aedeagus articulated to connective . . . . .	10
10.—	Pygofer lobe with appendage . . . . .	<i>Thaia</i> Ghauri
10'.—	Pygofer lobe without appendage . . . . .	<i>Niedoia</i> Dworakowska
11.—	Pygofer lobe with sparse long fine setae . . . . .	12
11'.—	Pygofer lobe without sparse long fine setae . . . . .	<i>Kaukania</i> Dworakowska
12.—	Forewing with irregular red dots . . . . .	<i>Tautoneura</i> Anufriev
12'.—	Forewing without irregular red dots . . . . .	13
13.—	Pygofer without dorsal appendage . . . . .	<i>Thapaia</i> Dmitriev & Dietrich
13'.—	Pygofer with dorsal appendage . . . . .	14
14.—	Pygofer dorsal appendage movably articulated at base . . . . .	15
14'.—	Pygofer dorsal appendage not movably articulated at base . . . . .	<i>Gambialoa</i> Dworakowska
15.—	Pygofer with oblique dorsolateral internal ridge . . . . .	<i>Kapsa</i> Dworakowska
15'.—	Pygofer without oblique dorsolateral internal ridge . . . . .	16
16.—	Pygofer lobe microtrichia well developed . . . . .	<i>Chagria</i> Dworakowska
16'.—	Pygofer lobe microtrichia disappeared or unobvious . . . . .	<i>Frutioidea</i> Zachvatkin
17.—	Forewing 4th apical cell extended to distal margin . . . . .	18
17'.—	Forewing 4th apical cell not extended to distal margin . . . . .	22
18.—	Style apex bifurcate . . . . .	<i>Irenaneura</i> Cao, Huang & Zhang
18'.—	Style apex unbranched . . . . .	19
19.—	Pygofer inner side with 2 pairs of well pigmented separate lobes . . . . .	<i>Variolosa</i> Cao & Zhang
19'.—	Pygofer inner side without lobes . . . . .	20
20.—	Preatrium of aedeagus with single large atrial process . . . . .	<i>Singapura</i> Mahmood
20'.—	Preatrium of aedeagus without atrial process . . . . .	21
21.—	Pygofer lobe with a strong appendage at caudal margin medially . . . . .	<i>Fractata</i> Song & Li
21'.—	Pygofer lobe without any appendage at caudal margin . . . . .	<i>Dentaneura</i> <b>gen. nov.</b>
22.—	Pygofer basolateral with macrosetae in distinct group . . . . .	23
22'.—	Pygofer basolateral without macrosetae in group . . . . .	26
23.—	Apex of scutellum without black spot . . . . .	24
23'.—	Apex of scutellum with single black spot . . . . .	25
24.—	Style apex truncate . . . . .	<i>Coloana</i> Dworakowska

24'.—	Style apex slender . . . . .	<i>Ossuaria</i> Dworakowska
25.—	Subgenital plate with lamelliform process on inner lateral surface near apex and several long white fine setae at apex . . . . .	<i>Plumosa</i> Sohi
25'.—	Subgenital plate without lamelliform process on inner lateral surface near apex, with several short stout setae at apex . . . . .	<i>Davmata</i> Dworakowska
26.—	Hind wing with truncate apex. . . . .	27
26'.—	Hind wing with rounded apex. . . . .	29
27.—	Hind wing with RA vein . . . . .	<i>Erythroneura</i> Fitch
27'.—	Hind wing without RA vein . . . . .	28
28.—	2S abdominal apodemes small, narrow, not exceeding 3rd sternite . . . . .	<i>Gredzinskiya</i> Dworakowska
28'.—	2S abdominal apodemes large, broad, exceeding 3rd sternite . . . . .	<i>Erythroneura</i> Fitch
29.—	Pygofer with dorsal and ventral appendage . . . . .	30
29'.—	Pygofer with dorsal or ventral appendage only or without appendage . . . . .	31
30.—	Pygofer lobe with 1 or more dorsal macrosetae . . . . .	<i>Salka</i> Dworakowska
30'.—	Pygofer without dorsal macrosetae . . . . .	<i>Alnetoidia</i> Dlabola
31.—	Crown fore margin weakly produced, rounded apically. . . . .	32
31'.—	Crown fore margin strongly produced, angulate medially. . . . .	36
32.—	Pronotum with diamond-shaped impressions medially. . . . .	33
32'.—	Pronotum without diamond-shaped impressions medially. . . . .	34
33.—	Pygofer without dorsal appendage . . . . .	<i>Pseudothaia</i> Kuoh
33'.—	Pygofer with dorsal appendage . . . . .	<i>Matsumurina</i> Dworakowska
34.—	Scutellum with single black medial spot . . . . .	<i>Elbelus</i> Mahmood
34'.—	Scutellum without single black medial spot . . . . .	35
35.—	Style preapical lobe cheliform . . . . .	<i>Rufitidia</i> Dworakowska
35'.—	Style preapical lobe lamellalike . . . . .	<i>Yakuza</i> Dworakowska
36.—	Style apex long and slender, tapering apically. . . . .	37
36'.—	Characters not as above . . . . .	40
37.—	Pygofer often with 1 or more dorsal macrosetae . . . . .	<i>Kabakra</i> Dworakowska
37'.—	Pygofer often without dorsal macrosetae . . . . .	38
38.—	3S apodemes present and distinctive . . . . .	<i>Saccata</i> Cao & Zhang
38'.—	3S apodemes absent . . . . .	39
39.—	Connective central lobe absent . . . . .	<i>Kusala</i> Dworakowska
39'.—	Connective central lobe present. . . . .	<i>Mitjaevia</i> Dworakowska
40.—	Pygofer with dorsal appendage . . . . .	41
40'.—	Pygofer without dorsal appendage . . . . .	42
41.—	Pygofer with single macroseta arising from caudal margin medially . . . . .	<i>Laciniata</i> Song & Li
41'.—	Pygofer without macroseta arising from caudal margin. . . . .	<i>Duanjina</i> Kuoh
42.—	Connective with central lobe . . . . .	43
42'.—	Connective without central lobe . . . . .	46
43.—	Pygofer lobe with numerous, conspicuous long fine setae . . . . .	<i>Zygina</i> Fieber

- 43'.— Pygofer lobe without numerous, conspicuous long fine setae ..... 44
- 44.— Pygofer with oblique dorsolateral internal ridge ..... 45
- 44'.— Pygofer without oblique dorsolateral internal ridge. .... *Lectotypella* Dworakowska
- 45.— Vertex without spots ..... *Motaga* Dworakowska
- 45'.— Vertex often with pair of preapical spots or large median apical spot ..... *Empoascanara* Distant
- 46.— Style apex with 3 points ..... 47
- 46'.— Style apex truncate and expanded ..... 48
- 47.— Forewings with continuous zigzag pattern ..... *Ziczacella* Anufriev
- 47'.— Forewings without continuous zigzag pattern. .... *Arboridia* Zachvatkin
- 48.— Pygofer with macrosetae at basolateral angle ..... 49
- 48'.— Pygofer without macrosetae at basolateral angle ..... *Seriana* Dworakowska
- 49.— Aedeagus with pair of long atrium processes; hindwing without RA vein ..... *Qadria* Mahmood
- 49'.— Aedeagus without atrium processes; hindwing with RA vein ..... *Anufrievia* Dworakowska

*Dentaneura henenensis* Song, Li & Dai **sp. nov.** (Figs. 1–12)

#### TYPE LOCALITY

China: Henan Province, Mt. Baiyun.

#### DESCRIPTION

Body length: ♂, 3.1–3.2 mm.

Vertex (Figs. 1 and 6) brownish yellow, with pair of milky irregular preapical spots and with longitudinal milky stripes along inner sides of eyes. Eyes (Figs. 1, 2, 3) brown black. Pronotum (Figs. 1, 6) whitish yellow, with median and posterior margin dark. Face (Fig. 3) brown yellow, frontoclypeus long and narrow, with 2 large milky white markings apically; anteclypeus broad, whitish yellow. Forewing (Figs. 1 and 4) pale, with 1 continuous light brown vitta parallel to clavus suture.

Male: Second sternal apodemes (2S) (Fig. 5) bladeliike, extended to 4th sternite.

Pygofer side (Fig. 7) broad, with 1 dorsal macroseta, numerous microtrichia scattered at caudal area. Pygofer dorsal appendage movably articulated, bifurcate at base, dorsal branch longer than ventral branch, extended beyond apex of lobe. Subgenital plate (Fig. 8) with 3 marginal macrosetae at base, 4 macrosetae on lateral surface, and 2 robust teethlike setae at apex. Style (Fig. 9) with apex inverted-footlike, preapical lobe small, with apex hooklike. Connective (Fig. 12) Y-shaped, with stem truncate apically, central lobe much short than lateral arms. Aedeagus (Figs. 10 and 11) with paired short apical processes, preatrium little longer than aedeagal shaft, dorsal apodeme small in lateral view, gonopore apical on ventral surface.

Female: Unknown.

#### MATERIAL EXAMINED

HOLOTYPE: 1 male; CHINA: Henan Prov., Mt. Baiyun (33.6° N, 111.83° E), 1,300–1,400 m, 17-VIII-2008, coll. Yuehua Song and Can Li. PARATYPE: 1 male, same data as Holotype.

#### DISTRIBUTION

China (Henan Province).

#### DIAGNOSIS

The new species can be distinguished from other species with its subgenital plate extremely short, with 3 macrosetae along upper margin sub-basally and 2 strong toothlike setae apically; pygofer lobe with a single dorsal macroseta.

#### ETYMOLOGY

The specific name refers to the type-locality.

#### Acknowledgments

The study was partly supported by the Key Project in the National Key Technology R&D Program of China during the Twelfth Five-Year Plan Period (2011BAC09B01-08), the National Natural Science Foundation of China (31301866), the Special Foundation for the Excellent Youth Science and Technology Scholars of Guizhou Province (Qian Ke He Ren Zi, No. [2015] 17), the Natural Science Research Project of Education Department of Guizhou Province (Qian Jiao He KY Zi, No. [2015] 357), and the Chinese Government Scholarship Sponsoring Study Abroad (201308525113).

#### References Cited

- Anufriev GA. 1969. New and little known leafhoppers of the subfamily Typhlocybinae from the Soviet Maritime Territory (Homoptera, Auchenorrhyncha). *Acta Faunistica Entomologica Musei Nationalis Pragae* 13: 186–188.
- Dietrich CH. 2005. Keys to the families of Cicadomorpha and subfamilies and tribes of Cicadellidae (Homoptera: Auchenorrhyncha). *Florida Entomologist* 88: 502–517.
- Dmitriev DA. 2016. Auchenorrhyncha database search. [Dmitriev.speciesfile.org](http://dmitriev.speciesfile.org). Available from: <http://dmitriev.speciesfile.org> (last accessed 23 May 2016).
- Song YH, Li ZZ. 2013. Some new species and new record of the genus *Arboridia* Zachvatkin (Homoptera: Cicadellidae: Typhlocybinae) from six provinces of China. *Zootaxa* 3613: 229–244.
- Song YH, Li ZZ. 2014. Erythroneurini and Zyginellini from China (Homoptera: Cicadellidae: Typhlocybinae). Guizhou Science and Technology Publishing House, Guiyang, China.
- Zachvatkin AA. 1946. Studies on the Homoptera of Turkey. I–VII. *Transactions of the Royal Entomological Society of London* 97: 149–176.