Three new species of cockroach genus *Symploce* Hebard, 1916 (Blattodea, Ectobiidae, Blattellinae) with redescriptions of two known species based on types from Mainland China

Zongqing Wang¹,†, Yanli Che¹‡

¹ Institute of Entomology, College of Plant Protection, Southwest University, Beibei, Chongqing 400716, China
† http://zoobank.org/B29AEB84-9DB0-4C98-9CE8-FD5BC875771B
‡ http://zoobank.org/8ED9AE03-E0EB-4DCE-BE08-658582983CC4

Corresponding author: Zongqing Wang (zqwang2006@126.com)

Academic editor: Jes Rust  |  Received 11 June 2013  |  Accepted 9 September 2013  |  Published 30 September 2013

Citation: Wang Z, Che Y (2013) Three new species of cockroach genus *Symploce* Hebard, 1916 (Blattodea, Ectobiidae, Blattellinae) with redescriptions of two known species based on types from Mainland China. ZooKeys 337: 1–18. doi: 10.3897/zookeys.337.5770

Abstract

Three new species of *Symploce* Hebard from China are described: *Symploce sphaerica* sp. n., *Symploce paramarginata* sp. n. and *Symploce evidens* sp. n. Two known species are redescribed and illustrated based on types. A key is given to identify all species of *Symploce* from mainland China.

Keywords

Insecta, Dictyoptera, Ectobiidae, *Episymploce*, new species, cockroaches

Introduction

The genus *Symploce* was erected by Hebard in 1916, and it is the most primitive genus of the family Ectobiidae, for related to the earliest fossil species *Pinblattella citimica* according to Vršanský (1997). Princis (1969) lists 109 species of this genus in *Orthopterorum Catalogus*, among which 23 species were known from China. Asahina (1974) added 2 species named *S. miyakoensis* and *S. okinoerabuensis* from Japan, and in 1979,
he described 2 species S. yayeyamana, S. gigas and 2 subspecies S. gigas okinawana, S. striata wulai; transferred Parasymploce acuminata (Shiraki, 1931) and Ischnoptera furcata Shiraki, 1931 to Symploce as well. Kumar (1975) reported 3 species, S. medleri, S. marshallae, S. distincta, from Africa. Feng and Woo (1988, 1993, 1999) reported S. wulingensis, S. mamillatus, S. guizhouensis species from Southern China; Woo and Feng published two species S. bispota and S. quadrripinis, respectively in 1988 and 1992. In 2002, Feng described a species of Symploce, named jianfengensis from China. Izquierdo and Medina (1992) reported one species from Gran Canaria, Spain. Roth (1984a) redefined the generic characters of Symploce and redescribed 9 species from West Indies and a key was given for the males. In the same year, Roth (1984b, 1984c) described 13 species from New Guinea, 5 species and 3 known species from Borneo, Flores, India and Philippines, and defined groups for New Guinea species; in addition, keys were given based on examined males. In 1985a he described 6 species, redescribed 2 known species from Borneo, Sumatra and West Malaysia, a key was given to the males; In 1985b he described four new species and redescribed five species, and brief descriptions of three known species were given from Bey-Bienko’s original description; In 1986a, b he described 8 species and redescribed 14 known species from African and divided them into four groups, a key to males is given. In 1987a Roth redescribed 6 species and 4 subspecies from Taiwan and Japanese Islands. A key to males and a worldwide distribution checklist of all species of the genus were given. Roth (1991) transferred Symploce triramosa (Saussure, 1869) and Symploce tchadiana Roth, 1987 to Carbrunneria Princis and Supella Rehn respectively. Roth (1997) synonymized 2 species, S. bicolorata Roth, 1985 with Haplosymploce montis (Shelford, 1906) and S. ferruginea Roth, 1985 with Haplosymploce nigra (Hanitsch, 1928) and transferred 12 species to Episymploce. And in 1999, Roth described a species, Symploce stupida. During the period of revising the genus Symploce, Roth reassigned many species; among them, most Chinese species listed in Princis’ Catalogue (except S. striata) were related and transferred to Episymploce Bey-Bienko. Subsequently Roth (2003) transferred 2 species, namely, S. guizhouensis and S. mamillatus, described by Feng and Woo (1988) to Episymploce based on the drawings of the supra-anal and subgenital plates. Up to now, only 65 species were included in this genus worldwide (Beccaloni 2007), of which 8 species are from China (including Taiwan) but just 5 species are distributed in mainland China, one of which, Symploce dimorpha has been transferred into Episymploce by Roth (1987b).

In the present paper, after checking the specimens deposited in the Insect Collection of Southwest University (SWU), 3 species new to science are described and illustrated and 2 known species based on types are redescribed.

Materials and methods

Terminology used in this paper is mainly according to Roth (2003). Measurements are based on specimens examined. The genital segments of the examined specimens were macerated in 10% NaOH and observed in glycerin jelly using a Motic K400
stereomicroscope. All the drawings were made with the aid of a Motic K400 stereomicroscope. Photographs of the specimens were made using a Canon 50D plus a Canon EF 100mm f/2.8L IS USM Macro lens with the aid of the Helicon Focus software. The type specimens are deposited in the Insect Collection of Southwest University, Beibei, China.

**Taxonomy**

*Symploce* Hebard, 1916

http://species-id.net/wiki/Symploce

*Symploce* Hebard, 1916: 355; Roth 1984a: 26.

**Type species.** *Blatta capitata* Saussure, 1862.

**Diagnosis.** Tegmina and wings fully developed or more or less reduced. Radius vein of hind wing unbranched or branched near the middle; cubitus vein straight to distinctly curved with 1-6 complete and 0-6 incomplete branches; apical triangle absent or present, small or large. Specialization on the male abdominal tergum varies considerably in position and shape or is completely unmodified. Supra-anal plate symmetrical, rarely asymmetrical. Subgenital plate weakly to strongly asymmetrical, rarely symmetrical, with various highly specialized styli. Anteroventral margin of front femur usually Type A₃, rarely Type B₃ or between Type A and B. Tarsal claws symmetrical, unspecialized.

**Note.** It is proposed that *S. quadrispinis* Feng & Woo, *S. stellatus* Feng & Woo, 1999 and *S. wulingensis* Feng & Woo should be transferred to *Episymploce*. Plus one known species, *S. jianfengensis* Feng, 2002, which was not recorded in the catalogue by Beccaloni (2007), also should be transferred to *Episymploce* (Wang et al. in press).

**Distribution.** Oriental, Australian, African and Palaearctic Regions.

**Key to species of *Symploce* from Mainland China (Males)**

1  
The first abdominal tergum unmodified..................................................2

– The first abdominal tergum modified.....................................................3

2  
Pronotum with two black longitudinal, irregular maculae centrally, supra-anal plate linguiform..............................................................*S. bispot*

– Pronotum with two small V- shaped brown spots centrally, supra-anal plate trapeziform ..............................................................*S. torchaceus*

3  
Seventh abdominal tergum modified with a pair of large depressions where some setae are situated ..........................................................*S. sphaerica* sp. n.

– Seventh abdominal tergum unmodified .............................................4

4  
Pronotum pitch black, lateral board brown...........*S. paramarginata* sp. n.

– Pronotum yellowish brown with shallow U-shaped dark brown macula near base..........................*S. evidens* sp. n.
1. *Symploce torchaceus* Feng & Woo, 1999
http://species-id.net/wiki/Symploce_torchaceus
Figs 1–2, 11–19

*Symploce torchaceus* Feng & Woo, 1999: 51.

**Description.** Length, male, pronotum: length × width: 3.2 × 3.8mm, tegmen: 15mm, overall length: 18mm. Body brown (Fig. 1). Head brown with a dark brown band on disc, which is wide and short. Face brown with a dark brown band. Maxillary palptomus brown and apex dark brown (Fig. 2). Pronotum pale brown with a pair of V-shaped rufous maculae in centre (Figs 1, 11). Tergum (except T1) with a dark brown spot on each side, and a dark brown stripe on disk.

Vertex with interocular width slightly less than ocellus width, distinctly narrower than distance between antennal sockets. Fourth and fifth maxillary palptomus of same length, both distinctly shorter than third (Fig. 2). Pronotum elliptical and width longer than length, with anterior margin nearly truncate and hind margin slightly produced in the middle (Fig. 11). Tegmen and hind wing well developed, entirely covering abdomen (Fig. 1). Tegmen narrow and long; radius vein with apical posterior branch, which terminates at the apical margin, and with 2 small branches, one of them branched; median vein with 2 branches (Fig. 12). Radius vein of hind wing branched beyond the middle and the branches bifurcated again near apex, median vein slightly curved and simple; cubitus slightly curved with 3 complete and 3-4 incomplete branches, triangular apical area reduced and small (Fig. 13). Anteroventral margin of front femur type A3, pulvilli present on 4 proximal tarsomeres, tarsal claws symmetrical and unspecialized, and arolia present. The 1st abdominal tergum (T1) unmodified, T7 specialized with some setae on disc; lateral plates of T9 similar with hind margin rounded and unspecialized (Fig. 14).

**Male genitalia.** Supra-anal plate (Fig. 15) in ventral view symmetrical and nearly trapeziform, hind margin nearly straight, left side with 3 small spines and right side with 2 small spines. Right and left paraprocts (Fig. 15) obviously asymmetrical, left one dendritic and apices tapering, right one with apex scattered with many fine spines and 1 branch near base, which resembles an antler. Subgenital plate (Fig. 16) weakly asymmetrical and hind margin slightly produced in the middle, left side concave at apical half and right side curved; two styli dissimilar and lying at apex, left style large which is similar to one torch directed laterad, and with 3 small teeth at outer margin near base, right style smaller and with 3 acute spines at apex. Hook of left phallomere with sclerotized portion very small, on left side, slender and with V-shaped incision (Fig. 17). Median phallomere (Fig. 18) long and lanciform with apex tapering, right phallomere (Fig. 19) skilletrlike with a twist of sclerite.

**Materials examined.** One male (holotype), China: Fujian Prov., Mt. Wuyishan, 10 July 1982, coll. Feng Xia; one male (paratype), China: Hainan Prov., Mt. Jianfengling, Tianchi, 21 March 1983, coll. Shaoying Liang; one male, China: Hainan
Three new species of cockroach genus *Symploce* Hebard, 1916...

Figures 1–10. 1–2. *Symploce torchaceus* Feng & Woo, male: 1 holotype, dorsal view. 2 same, ventral view. 3–4 *Symploce bispot* Feng and Woo, male: 3 holotype, dorsal view. 4 same, ventral view. 5–6 *Symploce sphaerica* sp. n., male: 5 holotype, dorsal view. 6 same, ventral view. 7–8 *Symploce paramarginata* sp. n., male: 7 holotype, dorsal view. 8 same, ventral view. 9–10 *Symploce evidens* sp. n., male: 9 holotype, dorsal view. 10 same, ventral view. Scale bars = 1.0 cm.

Prov., Mt. Jianfeng, 12 March 1982, coll. Maobin Gu; four males, China: Hainan Prov., Mt. Jianfengling, 25 March 1985, coll. Zhiqing Chen.

**Distribution.** China (Fujian, Hainan).
Figures 11–19. *Sympleco torchaceus* Feng and Woo 11 pronotum 12 tegmen 13 hind wing (vannal region damaged) 14 abdominal tergum 9 and lateral plates, ventral view 15 supra-anal plate and paraprocts, ventral view 16 subgenital plate, dorsal view 17 hook-like phallomere 18 median phallomere 19 right phallomere. Scale bars = 1.0 mm (Fig. 11), 2.0 mm (Figs 12–13), 0.5 mm (Figs 14–19).
Three new species of cockroach genus *Symploce* Hebard, 1916...

2. *Symploce bispot* Feng & Woo, 1988
   http://species-id.net/wiki/Symploce_bispot
   Figs 3–4, 20–27

*Symploce bispot* Feng & Woo, 1988: 31.

**Description.** Length, male, pronotum: length × width: 4.0 × 5.0mm, tegmen: 19.0mm, overall length: 19.5–20.0mm. Body brown (Fig. 3). Head brown with area between and beyond ocellus reddish brown. Occiput region pale yellow. Antenna brown with base yellowish brown and apex dark brown. Maxillary palpomus yellowish brown and apical segment blackish brown (Fig. 4). Pronotum brown with dark brown maculae on disc (Figs 3, 20). Tergum reddish brown and both sides pale brown.

Vertex with interocular width slightly narrower than ocellus width, distinctly less than distance between antennal sockets. Fourth and fifth maxillary palpomus about same length, both distinctly shorter than the third (Fig. 4). Pronotum more or less elliptical, with anterior margin nearly truncate and hind margin obviously produced in the middle; pronotum with irregular maculae as Fig. 20 on disc. Tegmen and hind wing well developed, entirely covering abdomen. Tegmen narrow and long; radius vein with apical posterior branch, which bifurcated at apical part; median vein branched near the middle (Fig. 21). Radius vein of hind wing branched around the middle and apex of branch bifurcated, median vein simple; cubitus vein with 3 complete and 4 incomplete branches, triangular apical area small (Fig. 22). Anteroventral margin of front femur Type A3, pulvilli present on 4 proximal tarsomeres, tarsal claws symmetrical and unspecialized, and arolia present. T1, T7 unmodified, 1 semitransparent spot present on disc of T3, T4, T5, T6. Lateral plate of T9 about similar and with hind margin unproduced and unspecialized (Fig. 23).

**Male genitalia.** Supra-anal plate in ventral view symmetrical and about linguiform (Fig. 22). Right and left paraprocts (Fig. 24) evidently asymmetrical, left one dendritic and apices tapering, right one with apex scattered with lots of fine spines and 1 branch near base, which resembles an antler. Subgenital plate (Fig. 25) slightly asymmetrical, hind margin slightly concave in the middle and produced, where with two styles lying at both sides; style nearly elliptical and with small spines at outer margin. Hook of left phallomere with sclerotized portion very small, on left side, slender and with V-shaped incision (Fig. 26). Median phallomere long and lanciform, with apex tapering and rarely curved near apex (Fig. 27).

Female similar to male. Supra-anal plate triangular, subgenital plate broad and round.

**Materials examined.** One male (holotype), China: Xizang Prov., 23 November 1983, coll. Yinheng Han; one female (paratype), same data as holotype; one male, China: Xizang Prov., Beibeng, 13 December 1977, coll. Jianshe Wu.

**Distribution.** China (Xizang).
Figures 20–27. *Symploce bispot* Feng & Woo (right phallomere missing) 20 pronotum 21 tegmen 22 hind wing 23 abdominal tergum 9 and lateral plates, ventral view 24 supra-anal plate and paraprocts, ventral view 25 subgenital plate, dorsal view 26 hook-like phallosome 27 median phallosome. Scale bars = 1.0 mm (Fig. 20), 2.0 mm (Figs 21–22), 0.5 mm (Figs 23–27).
3. *Symploce sphaerica* sp. n.

http://zoobank.org/54B15C64-8C73-4A8B-A6AA-185AB2107546
http://species-id.net/wiki/Symploce_sphaerica
Figs 5–6, 28–37

**Description.** Length, male, pronotum: length × width: 3.0 × 4.0mm, tegmen: 13.0mm, overall length (including tegmen): 15.5mm. Body yellowish brown (Fig. 5). Vertex brown. Ocellar spot pale yellow. Antenna with base yellowish brown and apex dark brown. Maxillary palpomus with fourth and fifth segments dark brown, others yellowish brown (Fig. 6). Pronotum with reddish brown maculae at disk, lateral borders and anterior margin yellowish brown (Figs 5, 28).

Vertex with interocular space slightly less than ocellus width and distinctly narrower than distance between antennal sockets. Third and fifth maxillary palpomus about same length, both distinctly longer than the fourth (Fig. 6). Pronotum with hind margin slightly produced in the middle. Tegmen with apical posterior branch behind the radius vein, which bifurcated at apical part; median vein with two branches, the longer one further bifurcated (Fig. 29). Hind wing with radius vein branched not over the middle, median vein simple, cubitus veins slightly curved with 2 complete and 2 incomplete branches, and triangular apical area reduced and small (Fig. 30). Anteroventral margin of front femur type B \(_3\), pulvilli present on 4 proximal tarsomeres, tarsal claws symmetrical and unspecialized, and arolia present. First abdominal tergum (T\(_1\)) specialized with a tuft of agglutinated hair directed caudad; seventh abdominal tergum (T\(_7\)) specialized with a pair of large depressions where some setae are situated (Fig. 31); and ninth abdominal tergum (T\(_9\)) with lateral plates similar, not produced and unspecialized, but the right one slightly narrower than the left (Fig. 32).

**Male genitalia.** Male supra-anal plate (Fig. 33) symmetrical with some setae scattered in ventral view, hind margin nearly triangular and slightly concave in the middle. Right and left paraproct dissimilar and unspecialized (Fig. 33). Subgenital plate (Fig. 34) asymmetrical, apex of lateral borders thickened, middle of hind margin slightly produced where two preapical styli are lying; the styli dissimilar, the left one larger, nearly spherical and apex with 3–4 teeth, the right smaller, nearly cylindrical and apex with 2 processes (Fig. 34). Hook of left phallomere with sclerotized portion very small, on left side, hook portion slender and with V-shaped and subapical incision (Fig. 35); median phallomere slightly curved at apical half and apex spine-like and acute (Fig. 36); right phallomere irregular sclerite (Fig. 37).

**Materials examined.** Holotype, male, China: Guangxi Prov., Jinxiu, Mt. Shengtangshan, 18 October 1999, coll. Mingai Gao. Paratypes, one male, China: Guangxi Prov., Jinxiu, Luoxiang, 18 October 1999, coll. Xingke Yang; one male, China: Guangxi Prov., Jinxiu, Mt. Shengtangshan, 18 October 1999, coll. Mingai Gao; one female, China: Guangxi Prov., Jinxiu, Mt. Shengtangshan, 18 October 1999, coll. Xuezhong Zhang.
Figures 28–37. *Symploce sphaerica* sp. n. 28 pronotum 29 tegmen 30 hind wing 31 abdominal tergum 7, dorsal view 32 abdominal tergum 9 and lateral plates, ventral view 33 supra-anal plate and paraprocts, ventral view 34 subgenital plate, dorsal view 35 hook-like phallomere 36 median phallomere 37 right phallomere. Scale bars = 1.0 mm (Fig. 28), 2.0 mm (Figs 29–30), 0.5 mm (Figs 31–37).
Three new species of cockroach genus Symploce Hebard, 1916...

Remarks. The species is similar to Episymploce mamillatus (Feng & Woo), but can be distinguished as follows: 1) hind margin of anal plate with indistinct incision (hind margin of anal plate with distinct V-shaped concavity in E. mamillatus); 2) right and left paraprocts unspecialized (paraprocts specialized in E. mamillatus); 3) subgenital plate with two nearly spherical styli (styli spine-like in E. mamillatus). And the species differs from all other Symploce spp. by the special styli.

Etymology. The specific epithet “sphaericus” is derived from Latin, which refers to the left style being nearly spherical (dissimilar from the right style).

4. Symploce paramarginata sp. n.
http://zoobank.org/66C616E4-5D66-428F-9F29-6C94E374B0EF
http://species-id.net/wiki/Symploce_paramarginata
Figs 7–8, 38–46

Description. Length, male, pronotum: length × width: 3.5 × 4.0mm; tegmen 13.0mm; overall length including tegmen 14.5–16.5 mm. Body dark brown (Fig. 7), vertex and ocellar spot reddish brown and face black. Antenna and maxillary palpmus dark brown (Fig. 8). Pronotum with disc black and lateral borders orange (Figs 7, 38). Tegmina brown, legs reddish brown and abdomen reddish or blackish brown (Fig. 7).

Vertex with interocular space distinctly wider than distance between antennal sockets, and ocellus width slightly less than distance between antennal sockets. Third and fourth maxillary palpomus about same length, both distinctly longer than the fifth. Tegmen with apical posterior branch behind radius vein, and the branch bifurcated, one of the second division further branched (Fig. 39). Hind wing with radius vein branched over the middle and the branches bifurcated at apex; both median and cubitus veins slightly curved, median vein simple, but cubitus veins with 2-3 complete and 1-4 incomplete branches, and triangular apical area reduced and small (Fig. 40). Anteroventral margin of front femur type B$_3$, pulvilli present on 4 proximal tarsomeres, tarsal claws symmetrical and unspecialized, and arolia present. First abdominal tergum (T$_1$) specialized with a tuft of hair; seventh abdominal tergum (T$_7$) unmodified; and ninth abdominal tergum (T$_9$) with lateral plates similar, not produced and unspecialized (Fig. 41).

Male genitalia. Supra-anal plate (Fig. 42) symmetrical and trapeziform, hind margin slightly concave. Right and left paraproct (Fig. 42) dissimilar, right paraproct with spine-like process on the base. Subgenital plate asymmetrical, left side thickened and upturned, right side slightly upturned; two styli similar and padlike, both apices with minute spines (Fig. 43). Hook of left phalldopere large and robust at apex and slender at hook portion, on left side, with V-shaped and subapical incision (Fig. 44); median phalldopere distinctly curved at middle and lanciform, and apex spine-like and acute (Fig. 45). Right phalldopere (Fig. 46) same to that of Symploce torchaceus.

Female is similar to male; supra-anal plate symmetrical and trapeziform; subgenital plate simple and hind margin round.
Figures 38–46. *Symploce paramarginata* sp. n. 38 pronotum 39 tegmen 40 hind wing 41 abdominal tergum 9 and lateral plates, ventral view 42 supra-anal plate and paraprocts, ventral view 43 subgenital plate, dorsal view 44 hook-like phallosome 45 median phallosome 46 right phallosome. Scale bars = 1.0 mm (Fig. 38), 2.0 mm (Figs 39–40), 0.5 mm (Figs 41–46).
Three new species of cockroach genus Symploce Hebard, 1916...

Materials examined. Holotype, male, China: Guizhou Prov., Maolan, 24 May 1998, coll. Zizhong Li. Paratypes, two males, China: Guangxi Prov., Huaping, 6 November 1963, coll. Jikun Yang; one male, China: Hainan Prov., 25 October 1997, coll. Maofa Yang; one male, China: Guangxi Prov., Jinxiu, 13 May 1999, coll. Xingke Yang; two females, China: Guangxi Prov., Napo, 19 October 2000, coll. Wenzhu Li & Jun Chen; two females, China: Guangxi Prov., Cheng Fang, 25 November 1999, coll. Yanzhou Zhang.

Remarks. The new species superficially resembles Episymploce marginata Bey-Bienko, but can be distinguished from the latter by: 1) seventh abdominal tergum unmodified, the latter with two broad sockets covered with hair, 2) subgenital plate with two appendages which is not bifurcated, the latter with apex of appendage bifurcated.

Based on type of vein, the unmodified seventh tergum and symmetrical supra-anal plate, this species should be placed in Symploce, and the species is different from other species in this genus for it’s dark brown colors and special macula on pronotum.

Etymology. The Latin word “paramarginata” refers to the superficial resemblance of this species to Episymploce marginata Bey-Bienko.

5. Symploce evidens sp. n.
http://zoobank.org/CFD981C4-9590-4294-BC9A-C73EDABF8DDF
http://species-id.net/wiki/Symploce_evidens
Figs 9–10, 47–58

Description. Length, male, pronotum: length × width: 5.5 × 6.0mm, tegmen 18.5–19.0mm; overall length (including tegmen) 24.0mm. Body yellowish brown (Figs 9, 56–58). Antenna pitch-black except apex of flagellum reddish brown. Labrum, maxillary palpus and labial palpus pitch-black. Pronotum yellowish brown with dark brown maculae at disc (Figs 9, 47). Tegmen pale reddish brown and apex blackish brown (Figs 9, 56–58); wing pale brown with inner and apical margin blackish brown (Fig. 49). Legs yellowish brown, tibiae and tarsi blackish brown (Fig. 10).

Vertex with interocular space wider than distance between antennal sockets, and ocellus width about same as distance between antennal sockets. Third and fourth maxillary palpomus about same length, both distinctly longer than the fifth. Pronotum nearly trapezoid with shallow U-shaped macula near base, and hind margin distinctly curved (Figs 9, 47, 56–58). Tegmen with apical posterior branch of radius vein unbranched; median vein also unbranched (Fig. 48). Hind wing with radius vein branched beyond the middle, median vein simple, cubitus with 2 complete and 3 incomplete branches, and triangular apical area reduced and small (Fig. 49). Middle of the first abdominal tergite elevated, with a tuft of hair directed forward, T7 and T9 unmodified (Fig. 50).

Male genitalia. Supra-anal plate (Fig. 51) symmetrical, hind margin truncate and turning ventrad. Paraprocts dissimilar, right one bearing a long spine-like process and a hand-like process on distad; left one with a spine-like process distad (Fig. 51). Sub-
Figures 47–55. *Symploce evidens* sp. n. 47 pronotum 48 tegmen 49 hind wing 50 abdominal tergum 9 and lateral plates, ventral view 51 supra-anal plate and paraprocts, ventral view 52 subgenital plate, dorsal view 53 hook-like phallomere 54 median phallomere 55 right phallomere. Scale bars = 1.0 mm (Fig. 47), 2.0 mm (Figs 48–49), 0.5 mm (Figs 50–55).
Three new species of cockroach genus *Symploce* Hebard, 1916...

**Figures 56–58.** *Symploce evidens* sp. n. in Mountain Qixianling, Baoting County, Hainan Province, 2 May 2013 (photographs by Keliang Wu).

Genital plate (Fig. 52) asymmetrical, hind margin produced in the middle, right stylus arising at apex and left stylus spine-like directed downwards near base of right one, right side with an irregular stylus with apex is serrated. Hook-like phallomere on the left (Fig. 53), median phallomere with tapering apex (Fig. 54); right phallomere with lots of irregular sclerites and one of them with slim setae (Fig. 55).

Female is similar to male. Supra-anal plate symmetrical, triangular; subgenital plate broad, hind margin slightly arced, near lateral sides concaved.

**Materials examined.** Holotype, male, China: Hainan Prov., Mt. Jianfengling, Tianchi, 8-10 October 1964, coll. Hui Ren. Paratypes, one male, China: Hainan Prov., Mt. Jianfengling, 22 December 1982, coll. Zhiqing Chen; one female, China: Hainan Prov., Mt. Diaoluoshan, 12 October 1965, coll. Sikong Liu; one female, China: Fujian Prov., Huangken, 17 November 1980, coll. Bangkan Huang; one female, China: Hainan Prov., Mt. Jianfengling, Tianchi, 28 December 1983, coll. Tianyuan Luo; one male and one female, China: Hainan Prov., Mt. Jianfengling, 27 April 2013, coll. Shunhua Gui; one male, China: Hainan Prov., Mt. Qixianling, 2 May 2013, coll. Yan Shi; two females, China: Hainan Prov., Mt. Qixianling, 2 May 2013, coll. Yan Shi.

**Remarks.** This species resembles *Symploce striata*, but can be differed by the following characters: 1) pronotum with shallow U-shaped macula, without macula in *S. striata*; 2) apex of tegmen with blackish brown macula, without macula in *S. striata*; 3) terminal half of subgenital plate distinctly triangular, trapezoidal in *S. striata*.

**Etymology.** The specific name is derived from the Latin adjective “evidens”, referring to the pronotum with an evident shallow U-shaped macula.

**Discussion**

The small order- Blattodea has been investigated and researched for more than two hundred years (Wang and Che 2010). Why are there still more unknown species? The main reason might relate to diversity of habitats, and the methods we used in investigation. In the past time we usually collected cockroaches by searching the habitat for Blattodea by day or at night, especially under dry branches and fallen leaves, or rotting
logs, and before obtaining specimens periods of observation may be preceded. This collection tends to be more specific and less ineffective. Passive collecting, such as light traps, also tends to be ineffective. For instance, the most cockroach specimens were obtained by light traps, but species concerned was few; occasionally some were sampled by sweep net, similarly, a narrow variety of cockroaches could be collected.

Traditional sweep at ground litter by day well known by most of cockroach researchers, few collectors can search for cockroaches at night with the aid of highlight torches or cap-lamp, and fewer has a wide knowledge that cockroaches also live on the trees. To everyone’s surprise, Blattoidea represented most of the biomass in the canopy (Basset 2001). We have obtained a great number of cockroach specimens by night searching and canopy fogging in recent years. One new species of this paper, *Symploce evidens* sp. n., only several specimens were acquired by traditional collection after years of effort; but by night searching, we have got a large number of specimens of this species (some soaked in alcohol are excluded) and ecological photos (Figs 56–58) have also been taken successfully. They are mostly secretive and typically ground-dwelling insects that hide by day in cracks and crevices, or under stones (Wang ZQ, pers. obs.). Although having tegmina and well-developed wings, *Symploce evidens* sp. n., usually like to crawl on the leaves and fly slowly at night; even frightened by light or sound, they will not flee in panic like *Periplaneta americana* Linnaeus (Wu KL, pers. obs.).

Adult cockroaches usually have two sets of wings. The tegmina are somewhat sclerotized; while the hindwings are membranous, and generally wider than tegmina. It is generally believed that cross veins play an important role in supporting and reinforcement of the hindwings. Cross veins are normally present throughout most of the wings of cockroaches, and it is only in certain of the more specialized forms such as the Ectobiinae, Anaplectinae and *Oulopteryx* in Corydiidae that they are reduced to a number that can be used in classification (Rehn 1951).

**Acknowledgements**

We are sincerely grateful to Prof. J. R. Schrock (Department of Biological Sciences, Emporia State University, USA) for revising the manuscript. This study is supported by the Natural Sciences Foundation of Project of CQ CSTC (2010BB5140), the National Natural Sciences Foundation of China (30900146, 31093430) and also partly by the Fundamental Research Funds for the Central Universities (XDJK2012B025, XDJK2013B013).

**Reference**

Asahina S (1974) The cavernicolous cockroaches of the Rykyu Islands. Memoirs of the National Science Museum, Tokyo 7: 145–156.

Asahina S (1979) Taxonomic notes on Japanese Blattaria XI. The species of the tribe Ischnopterites. I. Japanese Journal of Sanitary Zoology 30: 217–235.
Three new species of cockroach genus Symploce Hebard, 1916...

Basset Y (2001) Invertebrates in the canopy of tropical rain forests how much do we really know? Plant Ecology 153: 87–107. doi: 10.1023/A:1017581406101

Beccaloni GW (2007) Blattodea Species File Online. Version 1.0/4.1. World Wide Web electronic publication. http://Blattodea.SpeciesFile.org [accessed 22 May 2012]

Feng PZ, Woo FC (1988) Three new species and two new records of Blattaria from Yunnan and Guizhou, China. Entomotaxonomia 10(3–4): 305–312.

Feng PZ, Woo FC (1993) Insects of the Wuling Mountains Area, Southwestern China. Science Press, Beijing, 39–41 pp.

Feng PZ, Woo FC (1999) Fauna of insects in Fujian Province of China. Sci-Tech Press, Fujian, 41–61 pp.

Feng PZ (2002) Insect Fauna of Hainan Forest. Science press, Beijing, 45–48 pp.

Hebard M (1916) Studies in the group Ischnopterites (Orthoptera. Blattidae, Pseudomopinae). Transactions of the American Entomological Society 42: 337–383.

Izquierdo, Medina (1992) A new subterranean species of Symploce Hebard from Gran Canaria (Canary Islands) (Blattaria, Blattellidae). Fragmenta Entomologica, Roma 24(1): 39–44.

Kumar R (1975) A review of the cockroaches of West Africa and the Congo basin (Dictyoptera: Blattaria). Bulletin de l’I. Fond. Afr. Noire 37: 27–121.

Princis K (1969) Blattariae: Subordo Epilamproidea; Fam. Blattellidae. Orthopterorum Catalogus 13: 711–1038.

Rehn JWH (1951) Classification of the Blattaria as indicated by their wings (Orthoptera). Memoirs of the Entomological Society of America 14: 1–134.

Roth LM (1984a) The genus Symploce Hebard. I. Species from the West Indies. (Dictyoptera: Blattaria: Blattellidae). Entomologica Scandinavica 15: 25–63. doi: 10.1163/187631284X00046

Roth LM (1984b) The genus Symploce Hebard. II. Species from New Guinea. (Dictyoptera: Blattaria, Blattellidae). Entomologica Scandinavica 15: 299–331.

Roth LM (1984c) The genus Symploce Hebard. III. Species from Borneo, Flores, India and the Philippines. (Dictyoptera: Blattaria, Blattellidae). Entomologica Scandinavica 15: 455–472. doi: 10.1163/187631284X00271

Roth LM (1985a) The genus Symploce Hebard. IV. Species from Borneo (Kalimantan, Sabah, Sarawak), Sumatra and West Malaysia. (Dictyoptera: Blattaria, Blattellidae). Entomologica Scandinavica 16: 139–159. doi: 10.1163/187631285X00243

Roth LM (1985b) The genus Symploce V. Species from mainland Asia: China: India, Iran, Laos, Thailand, South Vietnam, West Malaysia (Dictyoptera: Blattaria; Blattellidae). Entomologica Scandinavica 16: 375–398. doi: 10.1163/187631285X00342

Roth LM (1986a) The genus Symploce VI. African species (Dictyoptera: Blattaria, Blattellidae). Entomologica Scandinavica 17: 189–214. doi: 10.1163/187631286X00387

Roth LM (1986b) The genus Symploce VII. African species continued (Dictyoptera: Blattaria, Blattellidae). Entomologica Scandinavica 17: 433–454. doi: 10.1163/187631286X00035

Roth LM (1987a) The genus Symploce Hebard. VIII. Species from Taiwan and the Japanese Islands. (Dictyoptera: Blattaria: Blattellidae). Entomologica Scandinavica 18: 155–163.

Roth LM (1987b) The genus Episymploce Bey-Bienko. V. Species from China. (Dictyoptera: Blattaria: Blattellidae). Entomologica Scandinavica 18: 125–142.
Roth LM (1991) New combinations, synonymies, redescriptions, and new species of cockroachesa, mostly Indo-Australian Blattellidae. Invertebrate Taxonomy 5: 953–1021. doi: 10.1071/IT9910953

Roth LM (1997) The cockroach genera Pseudothysrscera Shelford, Haplosymplece Hanitsch, and Episymploce Bey-Bienko (Blattaria: Blattellidae: Blattellinae). Tijdschrift voor Entomologie 140: 67–110.

Roth LM (1999) Descriptions of new taxa, redescriptions, and records of cockroaches, mostly from Malaysia and Indonesia (Dictyoptera: Blattaria). Oriental Insects 33: 109–185. doi: 10.1080/00305316.1999.10433789

Roth LM (2003) Systematics and Phylogeny of cockroaches (Dictyoptera: Blattaria). Oriental Insects 37: 1–186. doi: 10.1080/00305316.2003.10417344

Shiraki (1931) Orthoptera of the Japanese empire part II (Blattidae). Insecta Matsumurana 5(4): 171–209.

Vršanský P (1997) Piniblattella gen. nov. - the most ancient genus of the family Blattellidae (Blattodea) from the Lower Cretaceous of Siberia. Entomological Problem 28(1): 67–79.

Wang ZQ, Che YL (2010) Current research on the systematics of cockroaches (Blattaria) worldwide. Entomotaxonomia 32 (supplement): 23–33.

Woo FC, Feng PZ (1988) Insects of Mt. Namjagbarwa Region of XiZang. Science Press, Beijing, 29–32 pp.

Woo FC, Feng PZ (1992) Insects of the Hengduan Mountains Region. Science Press, Beijing, 53–56 pp.