FOUR NEW SPECIES OF THE GENUS BREVICORNU MARSHALL FROM CHINA (DIPTERA, MYCETOPHILIDAE)

WU Hong¹, XU Hua-Chao¹, YU Xiao-Xia²
Institute of Forest Protection, Zhejiang Forestry College, Lin an 311300, China
Department of Plant Protection, Zhejiang University, Hangzhou 310029, China

Abstract In the present paper, 4 new species of Brevicornu Marshall from China are described. Key words Diptera, Mycetophilidae, Exechiini, Brevicornu, new species.

The genus Brevicornu Marshall is poorly known from China, and only 2 species is recorded. The present paper adds 4 new species. The type specimens are deposited in Zhejiang Forestry College, Lin an, China.

2 Brevicornu caespitose sp. nov. (Figs. 1-3)

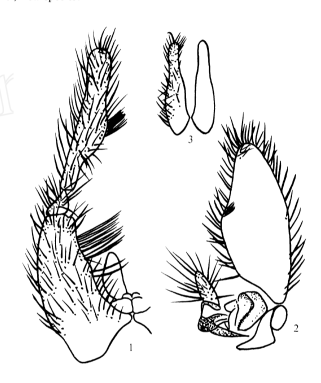
. Wing length 2.7-2.9 mm. Head blackish brown. Antennae brown, with scape and pedicel yellow; 1.6 times as long as head and thorax; flagellar segment 2.0 times as long as wide. Proepisternum brown, with 2 bristles. Mesoscutum blackish brown, with anterior margin yellow; discal bristles well developed. Mesanepisternum brown. Laterotergite dark brown. Scutellum and mediotergite blackish brown. Wing clear yellowish. Sc ending in R. Apical part of R₅ straight. Cross vein r-m 0.8 times as long as mstalk. Base of posterior fork slightly before that of median fork. Halter yellow. Legs brownish yellow, but apical 1/5 of hind femur brown. Fore metatarsus 0.9 times as long as tibia. Middle tibia with 8a, 8p, 3 p-d. Hind tibia with 8 a, 12 p, 5 p-d. Abdominal tergites 1-4 brown, with sides lighter; tergites 5-6 dark brown. Sternites slightly lighter in color.

Holotype , paratype 1 , Deqing County, Moganshan (30 36 N, 119 51 E) , Zhejiang, 18 Apr. 1992, collected by WU Hong, Nos. 920061, 920068.

Remarks. This species is similar to Brevicornu bipartitum Lastovka et Matile, 1974 from Mongolia, but differs from the latter in the structure of gonocoxipites, gonostyli and cerci.

2 Brevicornu concinnuse sp. nov. (Figs. 4-5)

. Wing length 4.5 mm. Head dark brown.



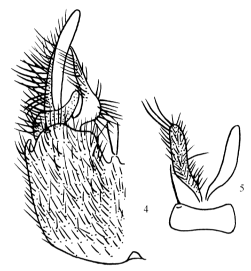
Figs. 1-3. Brevicornu caespitose sp. nov. Male genitalia. 1. Ventral view. 2. Gonostylus, lateral view. 3. Cerci.

Antennae brownish yellow, with scape, pedicel and basal 1/2 of 1^{st} flagellum yellow; subequal to combined length of head and thorax; flagellar segment 1.2 times as long as wide. Proepisternum brownish yellow, with 5 bristles. Mesoscutum dark brown, with sides yellowish brown. Mesanepisternum and laterotergite brownish yellow. Scutellum yellow brown. Mediotergite dark brown. Wing clear brownish yellow. Sc ending in R. Apical part of R_5 straight. Cross vein r-m 0.8 times as long as m-stalk. Base of posterior fork before that of median fork. Halter brownish yellow. Legs brownish yellow, but coxae brown. Fore metatar-

The project was supported by the National Natural Science Foundation of China (30070102). Received 17 Nov. 2003, accepted 12 Mar. 2004.

sus 1.2 times as long as tibia. Middle tibia with 21 a, 9 p-v, 15 p, 5 p-d. Hind tibia with 10 a, 7 p-d. Abdominal tergites brownish yellow, with dorsal central of tergites 1, 5-6 brown. Sternites brownish yellow.

Holotype , Wudangshan (32 °23 N, 110 °56 E), Hubei, 1 June 1984, collected by YANG Chi-Kun, No. 880554.



Figs. 4-5. Brevicornu concinnuse sp. nov. Male genitalia.4. Ventral view. 5. Tergite 9 and cerci.

Remarks. This species is similar to Brevicornu proximum (Staeger, 1840) from Europe, but the

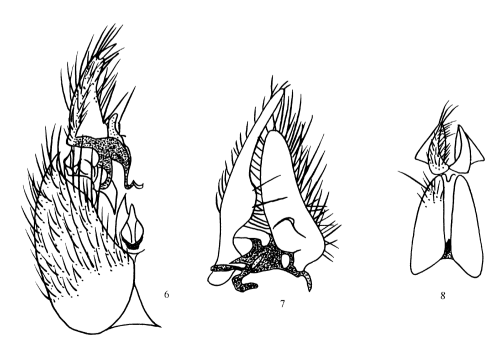
structure of cerci and gonocoxites are distinctly different.

3 Brevicornu coronanse sp. nov. (Figs. 6-8)

. Wing length 2.2-2.4 mm. Head blackish brown. Antennae brown, with scape, pedicel and basal 1/2 of 1st flagellum yellow; 1.3 times as long as head and thorax; flagellar segment 1.2 times as long as wide. Proepisternum brown, with 3 bristles. Mesoscutum blackish brown, discal bristles well developed. Mesanepisternum and laterotergite brown. Scutellum blackish brown. Mediotergite dark brown. Wing clear yellowish. Sc ending in R. Apical part of R₅ slightly curved downward. Cross vein r-m about 0.8 times as long as m-stalk. Base of posterior fork slightly before that of median fork. Halter yellow. Legs brownish yellow. Fore metatarsus 0.9 times as long as tibia. Middle tibia with 5a, 6p, 5p-d. Hind tibia with 10 a, 5p, 6p-d. Abdominal tergites brown. Sternites brownish.

Holotype , Foping (33°32 N, 108°00 E), Shannxi, 3 July 1996, collected by XING Lian-Xi, No. 960483. Paratype 1 , Diebu County, Lazikou, Gansu, 12 Aug. 1980, collected by YANG Chi-Kun, No. 880488.

Remarks. This species is allied to Brevicornu griseicolle (Staeger, 1840) from Europe, but differs from the latter in the chaetotaxy and the structure of cerci.



Figs. 6-8. Brevicornu coronanse sp. nov. Male genitalia. 6. Ventral view. 7. Gonostylus, lateral view. 8. Tergite 9 and cerci.

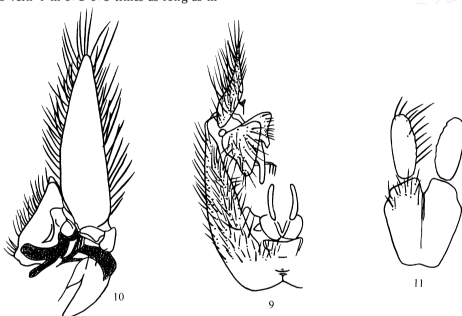
4 Brevicornu lanceolatum sp. nov. (Figs. 9-11)

. Wing length 2.7 mm. Head blackish brown. Antennae brown, with scape, pedicel and basal 1/2 of $1^{\rm st}$ flagellum yellow; slightly longer than head and thorax combined; flagellar segment 1.6 times as long as wide. Proepisternum brown, with 4 bristles. Mesoscutum blackish brown, with humeral angles broad and yellow; discal bristles well developed, scattered. Mesanepisternum brown. Laterotergite dark brown. Scutellum and mediotergite blackish brown. Wing clear yellow. Sc ending in R. Apical part of R_5 curved downward. Cross vein r-m 0.8-0.9 times as long as m-

stalk. Base of posterior fork below that of median fork. Halter yellow. Legs brownish yellow, but apical parts of hind femur and tibia brown. Middle tibia with $7\,a$, $7\,p$, $3\,p$ -d. Hind tibia with $9\,a$, $3\,p$, $4\,p$ -d. Abdominal tergites brown, with lighter markings on sides of tergites 3-4. Sternites slightly lighter.

Holotype , Qingyuan County, Baishanzu (27 45 N ,119 12 E) , Zhejiang , 25 Oct. 1993 , collected by WU Hong , No. 931275.

Remarks. This species is allied to Brevicornu chinense Zaitzev, 1988 from Sichuan, China, but the shape of gonostylus is different.



Figs. 9-11. Brevicornu lanceolatum sp. nov. Male genitalia. 9. Ventral view. 10. Gonostylus, lateral view. 11. Tergite 9 and cerci.

REFERENCES (参考文献)

Caspers, N. 1985. Brevicornu arcticoides sp. n. aus der deutschen Mittelgebirgsregion (Diptera, Nematocera, Mycetophilidae). Zeits. Ent., 6 (7): 65-72.

Chandler, P. J. 1975. Brevicornu serenum (Winnertz, 1863) (Diptera, Mycetophilidae) new to the British Isles from Pett s Wood in southeast London. Proc. Trans. Br. Ent. Nat. Hist. Soc., 8: 5-7.

Fang, Z-G and Wu, H 2001. A new species of the genus Brevicornu from China (Diptera: Mycetophilidae). Acta Zoota. Sin., 26 (2): 219-

220. [动物分类学报]

Zaitsev, A. I. 1985. Holarctic species of the fungus gnats of the genus Brevicornu, groups fissicauda and proximum (Diptera, Mycetophilidae). Vestn. Zool., (5): 40-47.

Zaitsev, A. I. 1988. Fungus gnats of the sericoma, griseicolle and ruficorne speices groups of the genus Brevicornu Marshall (Diptera, Mycetophilidae) of Holarctic fauna. Ent. Obozr., 67: 391-404.

Zaitzev, A. I. 1996. Six new species of fungus gnats of the tribe Exechiini from Sakhalin and Kuril Islands (Diptera, Mycetophilidae). Int. J. Dipt. Res., 7: 67-70.

中国短菌蚊属四新种记述 (双翅目, 菌蚊科)

吴鸿 徐华潮 余晓霞

- 1. 浙江林学院森林保护研究所 临安 311300
- 2. 浙江大学植物保护系 杭州 310029

摘 要 记述中国短菌蚊属 4 新种,模式标本保存在浙江林 学院昆虫标本室。

丛毛短菌蚊, 新种 Brevicornu caespitose sp. nov. (图 1~3) 雄 翅长 2.7~2.9 mm。新种与分布于蒙古的 B. bipartitum Lastovka et Matile, 1974 相似, 但后者的生殖基节后缘 无特殊构造,尾须和生殖刺突构造也明显不同。

正模 , 浙江德清莫干山, 1992-04-18, 吴鸿采; 副模 1 . 同正模。

雅致短菌蚊,新种 Brevicornu concinnuse sp. nov. (图 4~ 5)

雄 翅长 4.5 mm。新种与广布于欧洲的 B. proximum (Staeger, 1840) 相近似, 但后者的尾须和生殖基节后缘的构 造不同。

关键词 双翅目,菌蚊科,伊菌蚊族,短菌蚊属,新种. 中图分类号 0969.441

正模 , 湖北武当山, 1984-06-01, 杨集昆采。

冠状短菌蚊, 新种 Brevicornu coronanse sp. nov. (图 6~8) 雄 翅长 2.2~2.4 mm。新种与分布于欧洲的 B. griseicolle (Staeger, 1840) 相近似, 但后者的毛序略不同, 尾须 的构造明显有差异。

正模 、陕西佛坪三官庙、1996-07-03、邢连喜采;副 模 1 , 甘肃迭部腊子口, 1980-08-12, 杨集昆采。

狭椭短菌蚊, 新种 Brevicornu lanceolatum sp. nov. (图 9~ 11)

雄 翅长 2.7 mm。新种与分布于我国四川的 B. chinense Zaitzev, 1988 相似, 但后者的生殖刺腹突细长。

正模 ,浙江庆元百山祖,1993-10-25,吴鸿采。