Three new species of the *Phaonia acerba* group (Diptera: Muscidae) from Palaearctic and Oriental Regions

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Three new species of the *Phaonia acerba* group from the Palaearctic and Oriental Regions are described: *P. gaoligongshanensis* Xue & Yu, sp. n., *P. zhangxianggi* Xue & Yu, sp. n., and *P. hongkuii* Xue & Yu, sp. n. An identification key to the males of 8 species of the *Phaonia acerba* group from the Palaearctic and Oriental Regions is provided.

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1. Introduction

*Phaonia* was established by Robineau-Desvoidy (1830), with *P. viarum* as the type species. It is one of the largest genera in the family of Muscidae, with more than 800 species all over the world. The genus and species from the Palaearctic Region were first divided into 16 groups (Ringdahl 1949), then 18 groups (Hennig 1963) and later 21 groups and three subgroups (Zinovjev 1981). Following the work of these earlier researchers, Chinese scholars have concentrated on the study of *Phaonia* by recording 121 species in the key to the common flies of China (Fan 1992), 189 species in the flies of China (Xue 1996), and 312 species, including 68 new species, 38 groups and 18 subgroups in the *Fauna Sinica Insecta* (Ma et al. 2002). *Phaonia acerba* group is distinguished by the bare basisternum of prosternum, male frons distinctly narrower than in females, a majority of males without orbital seta, abdomen without yellow areas, mid tibia with 2 rows of posterior setae, epistoma situated front of frontal angle in profile, legs with yellow areas, and katepimeron sometimes bare.

The species of the group are mainly distributed in Palaearctic–Oriental Regions, but they are not found in Japan (Shinonaga 2003) at present.

2. Material and methods

The specimens examined for this paper were collected by sweeping brushwood in mountainous regions of the Southeast and Central China, using entomological nets. Genital structures were detached from the body, cleared by warming in a 10% NaOH solution (approximately 120°C) for fifteen minutes, placed in a droplet of glycerol, and observed under a compound light microscope.

The type specimens are deposited in the Institute of Entomology, Shenyang Normal University, Shenyang, China.

The morphological terminology follows that
of McAlpine (1981). Measurements of the body length are in millimeters (mm). The following abbreviations are used for characters: fr, frontal setae; acr, acrostichal setae; dc, dorsocentral setae; post dc, postsutural dorsocentral setae; ial, intra-alar setae; pra, prealar setae; av, anteroverentral setae; ad, anterodorsal setae; pd, posterodorsal setae; p, posterior setae; pv, posteroventral setae; R_{4+5}, branch of radius; M, medial vein.

3. Descriptions of new species

3.1. Phaonia gaoligongshanensis Xue & Yu, sp. n. (Fig. 1)

*Type material.* Holotype. Male, China: Mount Gaoligong (type locality), Yunnan Province (28.25°N, 98.14°E; altitude 2,950 m), 6.V.2001, Feng Y. Tong leg. Paratypes. 10 males, same data as holotype.

*Description.* Male. Body length 7.0–7.3 mm. Head. Eye covered with long lightish ciliae, frons narrower than anterior ocellus width, fronto-orbital plate adjoining, 7 to 8 pairs of fr on lower half of frons, a pair of orbital setae shorter than eye ciliae length in front of anterior ocellus, fronto-orbital plate and parafacial with grey yellow pruinosity; parafacial subequal in width to antenna basal diameter; antenna black, postpedicel 3.0 times as long as wide, arista long plumose, the longest hair about twice as long as antenna basal diameter, epistoma situated front of anterior margin of frontal angle in profile, posterior margin of gena with 2 rows of subvibrissal setulae, gena about one fifth of eye in height, dorsal area of occiput with hairs, genal and postgenal hairs all black; prementum covered with pruinosity, 3.0 times as long as high, palpus yellow on basal half, dark brown in distal half.

Thorax. Entirely black in ground color, slightly light, sparsely covered with grey pruinosity, scutum with 4 black vittae; acr 0+1, dc 2+4,
ial 0+2, pra about twice as long as posterior notopleural setae, notopleuron with hairs, lateral and ventral scutellum bare, basisternum of prosternum, anepimeron, meron and katepimeron all bare, anterior spiracle brownish, posterior spiracle brown, katepisternum setae 1+2.

Wings. Hyaline, veins brown, basicosta yellow, without costal spine, veins bare, except for C with hairs, R_{4+5} and M straight; calypter and halteres yellow.

Legs. Coxae, trochanter, femora and tibiae yellow, tarsi black; fore tibia yellow (front of fore tibia black, tarsi black; fore tibia av 2; mid femur pv 3 to 4 distinct on basal half, apical a 1, distal pd 3, mid tibia p 4, pv 3; hind femur without pv, ad becoming distinct apically, hind tibia av 5, ad row irregular, including 2 setae strong, pd 1, without apical pv; tarsi longer than tibiae, claws and pulvilli small.

Abdomen. Black in ground color, round in dorsal view, sparsely covered with light grey pruinosity, without distinct vitta and shining patch; sternite 1 bare, outer process longer than inner process.

Female. Unknown.

Etymology. The species name is derived from the locality.

Remarks. This new species belongs to Phaonia acerba group. It resembles P. kangdingensis Ma & Feng, 1985, but differs from it in the male characters: fr in the lower half of frons (fr complete in P. kangdingensis), gena one fifth of eye in height (gena one fourth of eye in height in P. kangdingensis), palpus balck except yellow on basal half, dark brown on distal half (palpus entirely black in P. kangdingensis), basicosta yellow (basicosta black in P. kangdingensis), front of fore tibia yellow (front of fore tibia black in P. kangdingensis), mid tibia with 4 p, 3 pv (mid tibia with 3 p, 2 pv in P. kangdingensis), abdomen without distinct vitta (tergites with medium black vitta in P. kangdingensis), distal third of cercus narrowed (distal third of cercus wide in P. kangdingensis).

3.2. Phaonia hongkuii Xue & Yu, sp. n. (Fig. 2)

Type material. Holotype. Male, China: Moirig-kawagarbo (type locality), Yunnan Province, (27.02°N, 99.26°E; altitude 2,900 m), 31.V.2013, Kui H. Sun leg. Paratype. 1 male, same data as holotype.

Description. Male. Body length 7.4–7.6 mm. Head. Eye sparsely covered with short brownish ciliae, the longest ciliae about 1.5 times as long as anterior ocellus width, frons about 1.5 times as wide as anterior ocellus width, the narrowest area of fronto vitta about half to two thirds of fronto-orbital plate in width, fr 9 to 11 pairs, upper half 4 to 5 pairs short and small, subequal in length to the longest eye ciliae, without orbital seta, fronto-orbital plate and parafacial with light grey pruinosity; parafacial without a dark patch at the level of pedicel, subequal in width to antenna basal diameter; antenna black, postpedicel 3 times as long as wide, arista long plumose, the longest hair about 1.5 times as long as antenna basal diameter, lunule brownish, epistoma situated front of frontal angle in profile, margin of gena with 2 rows of subvibrissal setula, gena one third of eye in height with dark grey pruinosity, occiput dorsal area with hairs, gena and postgena hairs black entirely; prementum covered with pruinosity, 4.0 times as long as high, palpus black and slender, 1.3 times as long as prementum length.

Thorax. Black in ground color, slightly light, sparsely covered with grey pruinosity, scutum with 4 black vittae; inner vittae on scutum not reaching to scutocutellar suture, acr 0+1, dc 2+4, ial 0+2, pra about twice as long as posterior notopleural seta length, notopleuron with hairs, lateral and ventral scutellum bare, basisternum of prosternum, anepimeron, meron and katepimeron all bare, anterior spiracle orange to yellow, posterior spiracle brown, katepisternum setae 1+2.

Wings. Hyaline, basal part of wing (including veins) yellow, other areas brown, basicosta yellow, costal spine short and small, subequal in length to C diameter, all veins bare, except for C with hairs, R_{4+5} and M straight; calypter and halteres brownish.

Legs. Coxae, trochanter, femora and tibiae yellow, basal of fore tibia black, tarsi black; fore tibia av 2, mid femur without distinct av, sub-apical a 1, 3 to 4 pv on basal half, apical pd 3, mid tibia p 3, pv 2; hind femur with a row of av, longer and stronger apically, without pv, hind tibia av 3,
ad 2, pd 1 (absent on sub-basal), without apical pv; all tarsi longer than tibiae, fore leg claw longer than pulvillus, claw subequal in length to fifth tarsomere, hind legs claw and pulvilli short and small, subequal in length to two thirds of fifth tarsomere.

Abdomen. Black in ground color, triangle in dorsal view, sparsely covered with grey pruinosity in profile, as genus *Ophyra*; tergites 2 to 4 with a medium narrow black vitta, body hairs and setae short, sparse posteriorly, tergite 3 with 7 to 8 rows of body hairs; sternite 1 bare, sternite 2 to 4 nearly square, a pair of strong setae in distal margin, inner margin of cerci with hairs in dorsal view.

Female. Unknown.

Etymology. The species is named after the collector.

Remarks. This new species belongs to *Phaonia acerba* group. It resembles *P. gaoligongshanensis* Xue & Yu, sp. n., but differs from it in the male characters as shown in the key below. In addition, in *Phaonia hongkuii* Xue & Yu, sp. n.: eye covered with short ciliae (eye covered with long ciliae in *P. gaoligongshanensis*), gena one third of eye in height (gena one fifth of eye in *P. gaoligongshanensis*), palpus entirely black (palpus black except yellow on basal half, dark brown on distal half in *P. gaoligongshanensis*), prementum 4.0 times as long as high (prementum 3.0 times as long as high in *P. gaoligongshanensis*), mid tibia without pv (mid tibia with 3 pv in *P. gaoligongshanensis*), hind tibia with 5 av (hind tibia with 3 av in *P. gaoligongshanensis*). *Phaonia hongkuii* Xue & Yu, sp. n., resembles also *P. zhangxianggi* Xue & Yu, sp. n., but differs from it in the male characters as shown in the key below. In addition, in *P. hongkuii* Xue & Yu, sp. n.: margin of inner free part of male cerci with distinct short hairs in pos-
terior view (it is without hairs in posterior view in *P. zhangxianggi*).

3.3. *Phaonia zhangxianggi* Xue & Yu, sp. n. (Fig. 3)

*Type material.* Holotype. Male, China: Moirig-kawagarbo (type locality), Yunnan Province (27.02°N, 99.26°E; altitude 2,900 m), 31.V.2013, Xiang Zhang leg. Paratype. 1 male, same data as holotype.

*Description.* Male. Body length 6.6–6.8 mm. Head. Eye covered with long brownish ciliae, majority of ciliae at least 3.0 times as long as anterior ocellus width, frons narrower than anterior ocellus width, fronto-orbital plate adjoining, fr 11 to 13 pairs, 5 pairs of fr short and small in upper half, about half of eye ciliae in length, without orbital seta, fronto-orbital plate and parafacial with grey brownish pruinosity; parafacial without dark patch at the level of pedicel, slightly narrower than antenna width; antenna black, postpedicel 3 times as long as wide, arista long plumose, the longest hair about 1.4 times as long as antenna basal diameter, lunule brownish, epistoma situated front of frontal angle in profile, margin of gena with 2 rows of subvibrissal setae, gena one third of eye in height, with dark grey pruinosity, occiput dorsally with hairs, gena and postgena entirely black haired; prementum covered with pruinosity, 3.5 times as long as high, palpus thin and long, 1.2 times as long as prementum, all dark brown.

Thorax. Black in ground color, slightly light, sparsely covered with grey pruinosity, scutum with 4 black vittae; inner vittae on scutum not reaching to scutocutellar suture, acr 0+1, dc 2+4,ial 0+2, pra about twice as long as posterior notopleural seta, notopleuron with hairs, lateral
and ventral scutellum bare, basisternum of pro-
sternum, anepimeron, meron and katepimeron all
bare, anterior spiracle brownish, posterior spir-
cle brown, katepisternum setae 1+2.

Wings. Hyaline, basal part of wing (including
veins) yellow, other areas complete brownish,
basicoosta yellow, costal spine short and small,
subequal in length to diameter of C, veins bare,
except for C with hairs, R4+5 and M straight;
calypter and haltere brownish yellow.

Legs. Coxae, trochanter, femora and tibiae
yellow, front of fore tibia black, tarsi black; fore
tibia av 2, mid femur without distinct av, sub-ap-
ical a 1, 4 to 5 pv on basal half, apical pd 3, mid
tibia p 3, pv 2; hind femur with a row of av, longer
and stronger apically, without pv; hind tibia av 3
to 4, ad 2, pd 1, a short and small pd sub-basally,
without apical pv; all tarsi longer than tibiae, hind
leg claws and pulvilli short and small, fore leg and
mid leg claws and pulvilli subequal in length to
fifth tarsomere.

Abdomen. Black in ground color, roundish in
dorsal view, covered with slate-grey, slightly
shiny pruinosity, each tergite with medium nar-
row black vitta, posterior margin of tergite 3 to 5
without medium pruinosity, tergite 3 to 5 black,
without patch, tergite 4 to 5 posterior marginal
seta row complete, sternite 1 bare, sternite 2 to 4
nearly square-shaped, margin of distal part with a
pair of strong and thin setae, sternite 5 lateral lobe
with a pair of strong setae, margin of cerci api-
cally slightly flattened, inner process proclinate
exsert.

Female. Unknown.

Etymology. The species is named after the
collector.

Remarks. The new species belongs to the
Phaonia acerba group. It resembles P. gaoli-
gongshanensis Xue & Yu, sp. n., but differs from
it in the male characters as shown in the key be-
low. In addition, in Phaonia zhangxianggi Xue &
Yu, sp. n.: palpus dark-brown (palpus black ex-
cept yellow on basal half, dark-brown on distal
half in P. gaoligongshanensis), mid tibia with 3 pv
(mid tibia with 2 pv in P. gaoligongshanensis),
hind tibia with 5 av (hind tibia with 3–4 av in
P. gaoligongshanensis).

4. Key to the Palaearctic and Oriental
males of the Phaonia acerba group

1. Post dc 4 (P. acerba subgroup) 2
   – Post dc 3 (P. trisetiacerba subgroup) 7
2. Parafacial with one dark patch at the level of pedicel; gena without subvibrissal setula; fr
   3–4 pairs P. acerba Stein, 1918
   – Parafacial without dark patch at the level of pedicel; gena with subvibrissal setula; fr at
   least 7–8 pairs 3
3. Basicosta black 4
   – Basicosta yellow 5
4. Upper parafacial with a white patch, scape
   yellow, the longest arista hair twice as long as
   antenna width, trochanters of legs black, hind
   femur av row complete
   
   P. succinctiantenna Feng & Ma, 2002
   – Upper parafacial without white patch, an-
   tenna completely black, the longest arista hair
   at most 1.5 times as long as antenna width,
   trochanters of legs yellow, hind femur without
   av row on basal half
   
   P. kangdingensis Ma & Feng, 1985
5. Fr in the lower half of frons, gena one fifth of
eye in height, front of fore tibia yellow, mid
tibia with 4 p
   
   P. gaoligongshanensis Xue & Yu, sp. n.
   – Fr row complete, gena one third of eye in
   height, front of fore tibia black, mid tibia with
   3 p 6
6. Eye covered with long and thick hairs, major-
ity of ciliae at least 3 times as long as anterior
ocellus width, frons narrower than anterior
ocellus width, frontal vitta disappearing in
middle half, mid tibia with 2 pv, hind tibia
subbasal with an additional pd, abdomen ovi-
form in dorsal view, sternite 5 lateral lobe thin
and long P. zhangxianggi Xue & Yu, sp. n.
   – Eye sparsely covered with short ciliae, the
   longest ciliae at most 1.5 times as long as ante-
  rior ocellus width, frons narrower than anterior
   ocellus width, frontal vitta continuing in
   middle half, mid tibia without pv, hind tibia
subbasal without pd, abdomen inversely triangula
in dorsal view, sternite 5 lateral lobe short and wide
   
   P. hongkuii Xue & Yu, sp. n.
7. Antenna dark yellow; notopleuron entirely covered with black hairs; katepimeron bare, basicosta black brown

*P. trisetiacerba* Feng & Ma, 2002

- Antenna black; notopleuron only partially covered with black hairs; katepimeron with black hairs, basicosta black

*P. subtrisetiacerba* Feng & Ma, 2002

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References


