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- \\  \\ THE GENUS BOLETINA STAEGER FROM TAIWAN \\ (Diptera, Mycetophilidae) \\ Toyohei Saigusa \\ 1968 \\ (Biological Laboratery, College of General Education, Kyushu University)
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The genus Boletina Staeger is the largest genus of the tribe Gnoristini of the subfamily Sciophilinae, and contains more than 70 living species which are mostly distributed in the northern temperate and subarctic regions. Up to present, only a little is known about the Boletina species in the Eastern Palaearctic Region. Sasakawa (1961) recorded a few European species from Japan, but no species of the genus hitherto have been recorded from Taiwan. In Japan, however, I have collected many species at various localities and some groups of this genus are diversified there. The Japanese species of this genus are found from the lowland of Kyushu to the alpine region of Hokkaido, and they are more abundant in early spring or late autumn than other seasons.

In spring of 1967 , Professor T. Shirôzu collected a fairly good series of Mycetophilids in Taiwan and he kindly offered this material for me. It contains six species of Boletina, upon which this paper is mainly based. As a member of the faunal research of Japan-U.S. Co-operative Science Programme, I visited Taiwan in spring of 1965 and collected three species of this genus. This material, of which the species are all represented in Professor Shirôzu's collection, are also added in this paper.

In Taiwan both Professor Shiròzu and I collected insects at the several localities ranging from the lowland to the subalpine region up to 2.900 m altitude, but the genus was found only at the subalpine region from Alishan $(2,300 \mathrm{~m})$ to Lulinshan $(2,900 \mathrm{~m})$. So it is very probable that most of Taiwan species of Boletina are confined to the high altitudes, where the Palaearctic insect fauna well remains as relict. Some species of the Holarctic genera Bolitophila, Symmerus, Coclosia, Symapha, Docosia, etc. were collected only at localities in the same ragion.

Of the six Taiwan species of Boletina, one is known species and other five are new to science. The known species is Boletina trispinosa Edwards which has been recorded only from England. The relationships of the new species to the Palaearctic or Nearctic species are as follows. B. laticauda has a closely allied species each in the Palaearctic and

Nearctic Regions, and the Palaearctic ally, sahborgi from Lappland, is also distributed at the alpine region of Central Honshu.* B. taiuana is closely related to European reuteri, which seems to comprise a unique group together with several undescribed Japanese species, and a Nearctic species, cincta. seems to be included in this group judging from the description and illustrations given by Johannsen (1912). B. longicauda is somewhat characteristic in having the much lengthened male genitalia, but its fundamental genital structures are very similar to those of shirozui or many othẹ known species. European milosa and landrocki have the similarly elongate genitalia, but the details of their relationships to Taiwan species are still obscure. I could not find close allies of longicauda among the Japanese material. B. shirozui and B. takasago have the male genitalia structurally common to those of the majority of the Palaearctic and Nearctic species. but the latter species is distinctive in having the setulose subcostal and anal veins.

In the description given in this paper, some morphological terms are used as follows: frons. facial sclerite between antennal sockets and clypeus; Rs, basal section of radial sector from its base to anterior end of $r-m$ crossvein; $\mathrm{R}_{3}$. apical section of radial sector from anterior end of $\mathrm{r}-\mathrm{m}$ crossvein to its tip; basal section of M -stem, stem of M from its base to posterior end of $\mathrm{r}-\mathrm{m}$ crossvein; petiole of M -fork (apical section of M stem), stem of M from posterior end of r m crossvein to forking point of $M_{1}$ and $M_{2}$; Cu -fork, posterior fork of veins between $M$-fork and $A_{1}$; $\mathrm{Cu}_{2}$, posterior branch of Cu -fork; pleurotergite, a sclerite between postnotum and pteropleuron, "Metapleuren" of Landrock (1927); coxosternum of $\delta^{2}$ genitalia, united gonocoxites and 9th abdominal sternum. When the abdomen of the specimens are unnaturally strongly curved downwards. the length of body is shown as the combined length of that from the foremost portion of cranium to the most strongly curved portion of abdomen and that from the latter to the end of abdomen. The length of basal veins of the wings are measured from the level of posterior end of the humeral crossvein to the tip of each vein. To simplify the description, the following abbreviations are adopted in this paper: F, femur; T, tibia; ad, anterodorsal; a, anterior; av, anteroventral; pd, posterodorsal; p. posterior; pv, posteroventral; v, ventral.

Before going further I wish to express my cordial thanks to Professor Takashi Shiròzu of Kyushu University for his constant encouragement and kind help collecting and giving the valuable material for my study.

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## Genus Boletina Staeger

Boletina Staeger, 1840: Naturhist. Tidsskr. 3: 233. (Type-species: Lcia trivitata Meigen, 1818)
Head small, flattened anteriorly, placed low upon thorax; compound eye rounded, weakly emarginate opposite of antennal socket; 3 ocelli present on broad vertex, arranged in a flattened triangle or rarely in a line, median ocellus rather small, lateral ones widely separated from margin of compound eye; maxillary palpus of 4 segments, usually incurved; mouth parts short, at most $1,2 \times$ as long as head depth; antenna long and slender, flagellum of 14 segments. Thorax short, oval and humpbacked, acrostichal and dorsocentral setae arranged in a row, postnotum bare, pleurotergite setose or bare. Legs long and slender, tibiae usualiy with outstanding setae. Wing elongate oval in shape, wing membrane covered only with microtrichiae; $C$ more or less exceeding tip of $R_{5}$. ic long, ending in C usually opposite of Rs base; $\mathrm{Sc}_{2}$ before basal 23 point of Sc , sometimes absent, M - and Cu -forks present, Cu forking at opposite or proximad of forking point of M ; $\mathrm{A}_{1}$ incomplete. Abdomen elongate, in $\delta^{3} 7$ segments visible externally and 7th sagment small; f genitalia variable in structure, but usually epandrium well developed, exceeding tip of gonostylus, and cercus with some combs of spine-like bristles.

## Key to Taiwan species of the genus Boletina

1. $\mathrm{Sc}_{2}$ present 2
$\mathrm{Sc}_{2}$ absent
.3
2. Petiole of M -fork shorter than $1.5 \times$ as long as $\mathrm{r}-\mathrm{m}$ crossvein; Sc long, ending in C nearly opposite of Rs base, distinctly distad of posterior end of r -m crossvein. Viewed from above, mesoscutum extensively and densely greyish brown pollinose and with 3 broad subshining black stripes. Maxillary palpus, middle and hind coxae dark brown to blackish brown except on paled apical portion of middle coxa; abdomen entirely black. $\mathrm{T}_{3}$ with av and pv setae. Male genitalia: cercus with short spine-like bristles. gonostylus bearing 3 long, stiff, spine-like bristles at outer posterior corner; phallic organs with a pair of long lamellate processes ........ trispinosa Edwards
Petiole of M -fork longer than $2 \times$ as long as r -m crossvein; Sc short, ending in C much proximad of both Rs base and posterior end of $r-m$ crossvein. Viewed from above, mesoscutum entirely shining black, very sparsely dark grey pollinose, and without dull grey pollinose margins. Maxillary palpus, middle and hind coxae entirely yellow except for black extreme base of the latter. Abdomen black, with at least 3rd and 4th sterna and hind margin of 2 nd to 4 th terga yellow. Male genitalia: cercus without spinelike bristles, gonostylus without 3 strong spine-like bristles at
outer posterior corner. but with $2-3$ stiff bristles before middle and numerous short spinuli on apical 12 , phallic organs without a pair of long lamellate processes
taiwana sp. nov.
3. Pleurotergite setose; thoracic setae black, middle and hind coxae yellow

4
Pleurntergite bare; thoracic setae yellow to whitish. middle and hind coxae blackish brown

5
4. Apical dark portion of wing brownish. rather distinctly bordered basally. Male genitalia much elongate, about $12 \times$ as long as the combined length of list to 6 th abdominal segments. epandrium $3 \times$ as long as wide, apical portion of gonostylus curved inwards
longicauda sp . nov.
Apical dark portion of wing greyish. gradually paled basally. Male genitalia shorter than 6th abdominal tergum, epandrium only slightly longer than wide. apical portion of gonostylus curved outwards ............................................................. shirozui sp. nov.
5. Petiole of M -fork and $\mathrm{r}-\mathrm{m}$ crossvein very long, about $1 / 3 \times$ as long as $R_{1}$; Sc ending in $C$ opposite of posterior end of $r-m$ crossvein or much proximad of Rs base; $\mathrm{r}-\mathrm{m}$ crossvein setulose, but Sc and $A_{1}$ bare. Male genitalia peculiar as in sahlbergi, gonocoxite large and strongly expanded laterally; gonostylus long and slender. serrate on inner margin, and with a style-like subapical process; cercus without combs of spine-like bristles...... laticauda sp . nov.
Petiole of $M$-fork and $r$-m crossvein short, $16<$ as long as $R_{1}$; Sc ending in $C$ much distad of posterior end of $r m$ crossvein or opposite of Rs base; r-m crrossvein bare, but Sc and $\mathrm{A}_{1}$ setulose. Male genitalia not much differentiated, gonocoxite neither much broader than epandrium nor strongly expanded laterally; gonostylus short and bifid apically, not serrate on inner margin and without a style-like subapical process; cercus with many spine-like bristles irregularly arranged in combs.......................... takasago sp. now.

Boletina laticauda Saigusa, sp. nov.
(Figs. 13, - genitalia; 1, anterior claw of front leg; pl. 1, fig. 1, wing
¿. Coloration: Body extensively blackish brown. Head subshining black, sparsely covered with greyish pollen; antenna black except for yellow scape and basal portion of lst flagellar segment; maxillary palpus yellow. Thorax black, pleura, scutellum and metanotum rather densely grey pollinose; humeral area yellow; mesoscutum almost shining black, very sparsely covered with dark grey pollen, and with extreme lateral portion and narrow dorsocentral stripes thinly greyish pollinose; metaepisternum yellowish brown in ground colour. Legs yellow; middle and hind coxae, extreme base of front coxa, all trochanters, dorsal surface of
apical 13 of $F_{2}$ and that of apical 12 of $F_{3}$, extreme tips of all tibiae, and tarsi (except for basal portion of metatarsi) dark brown; coxae more or less pollinose; spurs black and black setulose. Wing faintly greyish, very weakly darkened towards tip; veins dark brown. Haltere yellowish white. Abdomen shining black, very sparsely pollinose, 2nd to 4th segments with a narrow yellow hind-marginal band. Genitalia dark brown, apical portion of gonocoxite paled.

Hcad: Antenna moderately long and slender, flagellum clothed with white pile, 1st flagellar segment $3.6 \times$ as long as thick ( $18: 5$ ), 8th flagellar segment $23 \times$ as long as lst flagellar segment ( $12: 18$ ) and $3.5 \times$ as long as thick ( $12: 3.5$ ). Vertex clothed with short yellowish setae, without strong postocular bristles; frons and clypeus with a few yellow setulae, the former not produced fowards at tip, the latter triangular, almost as long as basal width.

Thorax: Bristles and hairs yellow. Acrostichals extending to prescutellar portion; uppermost pronotal bristles very strong; scutellum with 2 strong bristles widely separated from each other and several short setae; pleurotergite bare. Legs: Hairs and bristles of coxae and trochanters yellow, those of femora, tibiae and tarsi black, $F_{1}$ and $F_{2}$ rather slender, $\mathrm{F}_{3}$ thickened medially, $7 \times$ as long as thick; av setae of femora short except for a few strong setae on apical portion of $\mathrm{F}_{2}$ and $\mathrm{F}_{3}$. $\mathrm{T}_{1}$ with 2-3 short pd, 1 short $p$, and $3-4$ very weak $v$ setae, and 1 short ad, 1 short pd and 1 short $p$ apical setae. $T_{2}$ with 4 long a, 4 long av, 1 short subbasal and 3 long pd and 1-2 weak pv setae and 1 short a apical seta. $T_{3}$ with 6 long a, 6-7 weak av, 5-6 long and $0-2$ weak pd and 5 weak pv setae and 1 short pd, 1 weak av and 1 short $p d$ apical setae. $T_{1}$ only slightly thickened at tip, with a rather small brownish av patch. Anterior claw of front leg with $4-5$ teeth on basal half, apical tooth strong, posterior claw similar to anterior one. Relative lengths of leg segments are given in Table 1.

Table 1. Relative lengths of leg segments of B. laticauda.

|  | Fermur | Tibia | Tarsus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 1 | 5 |
| Front leg | 87 | 100 | 81 | 11 | 30 | 19 | 16 |
| Middle leg | 97 | 132 | 91 | 12 | 30 | 18 | 1.5 |
| Hind leg | 137 | 196 | 103 | 36 | 26 | 19 | 15 |

H'ing: Elongate, $3 \times$ as long as wide (155:49). C extending slightly beyond tip of $\mathrm{R}_{5}$ and reaching to basal 1,5 point of wing margin between tips of $\mathrm{R}_{5}$ and $\mathrm{M}_{1}$; Sc ending in C well proximad of Rs base, $\mathrm{Sc}: \mathrm{R}$-stem $=43: 62, \mathrm{Sc}_{2}$ absent; $\mathrm{R}_{1} 1.2 \times$ as long as R -stem ( $50: 62$ ), $\mathrm{Rs} 2 ; 9 \times$ as long
as $\mathrm{r}-\mathrm{m}$ crossvein; $\mathrm{r}-\mathrm{m}$ crossvein long and subparallel to C , slightly shorter than 1,2 of basal section of M -stem (18:43), and longer than 1.3 of $\mathrm{R}_{1}$ (18: 50 ); petiole of M -fork (apical section of M -stem) as long as $\mathrm{r}-\mathrm{m}$ crossvein (17:18); base of Cu-fork slightly beyond posterior end of r-m crossvein but apparently proximad of base of M -fork, $\mathrm{Cu}_{2}$ much shorter than petiole of Cu fork (28:53), $\mathrm{A}_{1}$ reaching to opposite of base of Cu -fork. R-stem, $R_{1}, r-m$ crossvein, $M_{1}$ and $M_{2}$ (except for extreme base), apical 12 of each $\mathrm{Cu}_{1}$ and $\mathrm{Cu}_{2}$ setulose above; $\mathrm{R}_{1}$ and $\mathrm{R}_{3}$ setulose beneath.


Figs. 1-4, Boletina laticauda sp. nov.; $\overline{3}$, Boletina shirozui sp. nov.; 6, Bolefina latuana sp. nov.; 7-8, Boletina trispinusa Edwards. 1, e genitalia, dorsal aspect; 2, same, ventral aspect; 3, apical portion of gonostylus, ventral aspect; 4-7, anterior claw of $c^{\prime}$ front leg, anterior aspect; 8, posterior claw of or front leg, posterior aspect.

Abdomen: Evenly clothed with yellow setae. 1st abdominal sternum short-setulose. Male genitalia: Short and broad, $45 \times$ as long as 6 th abdominal tergum when gonostyli pulled to gonocoxites, much shorter than wide; epandrium short, distinctly separated from gonocoxites, shorter than the latter; cercus short and small, pilose, with a few weak setulae which are not arranged in combs; gonocoxite large and broad, triangular, strongly expanded laterally, sparsely black setulose; gonostylus long, slender, almost straight and parallel-sided, serrate on its inner margin, with smali thorn-like spines at tip and bearing a style-like flexible process at subapical partion of inner margin, the process with a long subapical and a short apical setae; phallic organs consisting of a ventral plate with a pair of hairy short processes, a dorsal stout pilose process and a median bare process, the latter two invaginated into an apodemal structure.

Length: Body 4.5 mm ; wing 4.8 mm .
Distribution: Taiwan.
Holotype $\delta$, Vicinity of Taataka, ca. $2,700 \mathrm{~m}$, Lulinshan, Chiayi Hsien, Taiwan. 3. iv. 1967, T. Shirôzu leg. (right wing, left front leg and genitalia mounted on a slide with balsam).

Remarks. B. laticauda is apparently closely related to the Palaearctic Boletina sahlbergi Lundström, 1907 from Lappland and the Nearctic Boletina longicornis Johannsen, 1912 from Idaho, U.S.A. These two species have the male genitalia very similar to those of laticauda both in the structure and shape. The main differences among these three species are given in Table 2.

Table 2. Differences among laticauda and its allied species.

|  | laticauda | sallbergi | longicornis |
| :---: | :---: | :---: | :---: |
| Gonostylus | straight | straight | curved inwards |
| Petiole of M fork | as long as $\mathrm{r} \cdot \mathrm{m}$ cross. vein | longer than r m crossvein |  |
| Base of Cu fork | proximad of $M$ fork base | opposite of M-fork base |  |
| $\mathrm{Sc}_{3}$ | absent |  |  |
| Mesoscutum | entirely black | yellow with | ack stripes |
| Thoracic pleura | entirely black | yellow with da | entral portion |
| Middle \& hind coxae | black | y |  |

## Boletina trispinosa Edwards, 1913

(Figs. 7-8, claws of front leg; 9-12, genitalia; pl. 1, fig. 2, or wing)
Boletina trispinosa Edwards, Trans. Ent. Soc. London 1913: 364 (1913).
E. Coloration Body extensively blackish brown. Head black, fairly densely covered with greyish pollen; antenna black, maxillary palpus blackish brown. Thorax entirely black, rather densely greyish brown pollinose; when viewed from above, 3 weakly shining, broad black stripes appearing on a greyish brown ground of mesoscutum, the stripes indistinctly separated by narrow pollinose streaks. Legs predominantly yellow; front coxa darkened at base, middle coxa dark brown on basal half, hind coxa entirely dark brown, much blackish on basal portion, pollinosity of coxae very sparse; trochanters black; femora infuscated to dark brown beneath on basal $13, \mathrm{~F}_{3}$ also dark brown above towards tip; tibiae yellow except on brownish tip, but appearing to be brownish owing to dense black setulae; spurs brown and black setulose; tarsi brown. Wing greyish, more or less darkened towards tip; veins pale brown, C and radial veins dark brown, $A_{1}$ paled. Haltere yellow. Abdomen inclusive of genitalia entirely blackish brown, sparsely greyish pollinose.

Head: Antenna moderately long and rather thick, flagellum densely clothed with whitish pile; 1st flageller segment $3 \times$ as long as thick (13: 4), 8th flagellar segment only slightly shorter than lst flagellar segment (12:13), and $3 \times$ as long as thick. Vertex, frons and clypeus with fine, minute, black setulae, the former without strong postocular bristles; frons not produced fowards, clypeus as long as wide, but rather weakly produced apically.

Thorax: Bristles and hairs yellow. Acrostichals extending to prescutellar area; scutellum with 4 strong bristles and several shorter setae; pleurotergite bare. Legs: Bristles and hairs of coxae and trochanters yellow, those of femora, tibiae and tarsi black, a few outer preapical setae of front and middle coxae black, av setae of all femora yellow; greyish pollinosity of coxae and femora sparse. All femora slender, $F_{3} 8$; as long as thick; av setae of femora nearly as long as thickness of femora. $T_{1}$ with 1 short median pd and 2 minute $p v$ setae, and $l$ short ad, 1 short a and 1 short pd apical setae. $\mathrm{T}_{2}$ with $3-4$ longish a, 3 longish av, 4 long pd, 1 longish $p$ and 2.3 short pv setae, and 1 short ad, 1 short a and 1 short pd apical setae. $T_{3}$ with 6 long ad (or a), 2 long av, 5-6 long and 1 longish pd and serveral ( $6-8$ ) short weak $p$ setae, and each 1 short a and ad apical setae. Posterior setulae of $\mathrm{T}_{3}$ somewhat lengthened and suberect on apical 1,5 . $T_{1}$ more or less thickened at tip, with a rather large yellowish av patch. Claws much modified, anterior claw of front leg with a slender apical tooth and a curved hemispherical lamella bearing many (nearly 10) small teeth, posterior claw being a lamella which is numerously serrate and striate, and has a slender apical tooth; claws of
middle and hind legs not examined in detail. but similar to those of front leg. Relative lengths of leg segments are given in Table 3.

Table 3. Relative lengths of leg segments of B. Hispinosa $\therefore$.

|  | Femur | Tibia | Tarsus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | - | 3 | 4 | : |
| Front leg | 102 | 100 | 74 | 18 | 33 | 20 | 20 |
| Middle leg | 122 | 139 | 87 | -1) | 35 | 20 | 18 |
| Hind leg | 148 | 206 | 107 | 16 | 33 | 22 | 20 |

Wing: Broad, $2.6 \times$ as long as wide (116:45). C much exceeding tip of $R_{5}$, reaching to basal 37 point of wing margin between tips of $R_{5}$ and $M_{1}$; Sc ending in $C$ somewhat proximad of Rs base, $S c: R$-stem $=33: 36$, $\mathrm{Sc}_{2}$ present, slightly proximad of 23 point from tip of $\mathrm{Sc} ; \mathrm{R}_{1}$ slightly longer than $R$-stem ( $42: 36$ ), Rs shorter than 1,3 of $r-m$ crossvein (2.5:8); $\mathrm{r}-\mathrm{m}$ crossvein rather short and oblique, shorter than 1,3 of basal section of M-stem (8:29); petiole of M-fork longer than r-m crossvein (11:8), or as long as $1 / 6$ of $\mathrm{M}_{1}$ (11:62); base of Cu -fork slightly distad of posterior end of $\mathrm{r}-\mathrm{m}$ crossvein and much more proximal than base of M -fork, $\mathrm{Cu}_{2}$ as long as petiole of Cu -fork ( $34: 35$ ); $\mathrm{A}_{1}$ very weak, barely traceable till opposite of basal $1 / 3$ point of $\mathrm{Cu}_{2}$, but its apical $1_{i} 3$ very much faint. $R$-stem, $R_{1}$ and $R_{5}$ setulose above, $M$ and Cu mostly free from setulae except on upper side of apical $1 / 3$ of $\mathrm{M}_{1}$ and $\mathrm{M}_{2}$, and extreme apical portion of $\mathrm{Cu}_{1}$ and $\mathrm{Cu}_{2}$.

Abdomen: Evenly clothed with short, fine, yellow setae, lst abdominal sternum bare. Male genitalia: Somewhat modified, moderately large, blacksetose, almost as long as 6th abominal tergum; epandrium subquadrate, slightly longer than wide; cercus short, $1 / 2 \times$ as long as wide, with spinelike bristles irregularly arranged in 3 rows, several stiff setae on hind margin; coxosternum somewhat shorter than epandrium, with a pair of subventral processes, which are short, bluntly ended and pilose; gonostylus short, more or less broad, produced inwardly into a short process, bearing 3 strong sping-like bristles on distal portion close to outer margin, several stiff bristles and weaker setae on disc, and 2 strong bristles at base of inner process, tip of inner process furnished with 2 short, stiff, curved spines and 2 rather long bristles; protruded portion of phallic organs being a pair of long curved processes and rather short median process, which has numerous denticles at apical margin, the apex of the long process almost extending to base of gonostylus.

Length: Body 3.0 mm ; wing 3.6 mm .
Distribution: England and Taiwan (new record).

Specimen examined: $1=$ Tungpu, $2,500 \mathrm{~m}$, Lulinshan, Chiayi Hsien, Taivan, 28. iii. 196 I, $^{\circ}$ T. Shirôzu leg. (right wing. left front leg and genitalia mounted on a slide with balsam).


Figs. 9 [2, Bolctint trispinusu Edwards. 9, . genitalia, ventral aspect: 14 . epandrium and cerci, dorsal aspect; 11, phallic organs, dorsal aspect; 12, same, lateral aspect.

Remarks. Although there are some colour differences between the Taiwan specimen described above and British trispinosa described by Edwards, the Taiwan specimen seems to be identical with trispinosa based mainly on the male genitalia which have three characteristically strong spines on dististylus. It is interesting that trispinosa is distributed in Taiwan. This species was originally described from England and since then no records of the species have been added. Only Landrock (1940) suggested the possibility of its occurrence in Germany. I have examined
the extensive Japanese material of the genus Bolctina in my Mycetophilid collection, but trispinosa is not represented in it.

Boletina taizana Saigusa, sp. nov.
(Fig. i, anterior claw of .' front leg; 13 1.5, . genitalia; 16, $\because$ terminalia: pl. 1, lig. 3, wing)
3. Coloration: Body extensively black to blackish brown. Head black, sparsely dark grey pollinose ; antenna black, 1st flagellar segment yellowish at extreme base, mouth parts inclusive of maxillary palpus entirely yellow. Thorax blackish brown except narrow yellowish humeral portions, very weakly dark grey pollinose, pollinosity much thiner than that of head, mesothoracic notum almost shining black, without any pollinose bands or markings. Legs predominantly yellow; hind cona usually darkened at posteroproximal portion; ventral 12 of front trochanter, entire iniddle and hind trochanters, ventral side of basal 12 to 13 of $F_{2}$ and $F_{3}$ a apical 15 to 110 of $\mathrm{F}_{3}$ dark brown; spurs yellow, front tibial spur darkened towards tip; tarsi yellowish on basal half, then darkened towards tip mainly by reason of dense black setulae. Wing faintly greyish, and somewhat darkened on apical 13 to 1,4 ; veins dark yellowish brown to pale brown, C and R dark brown. Haltere yellow. Abdomen inclusive of genitalia black, very sparsely dark greyish pollinose, 2nd to 4th terga with a narrow yellow hind-marginal band, posterior half of 2nd sternum and entire 3 rd and 4 th sterna yellow.

Head: Antenna long and slender, flagellum clothed with brownish pile; 1st flagellar segment short, $3 \div$ as long as thick (18:6), 8th Hagellar segment as long as 1st flagellar segment (19:18) and $3<$ as long as thick (19:6). Vertex and occiput clothed with short black setulae, and bearing several strong black postocular bristles on each side; frons considerably produced forwards, with a row of longish, curved, black apical marginal setae and some scattered setulae; clypeus of a narrow transverse scelrite, much shorter than wide, emarginate on ventral margin, and free from setulae.

Thorax: Bristles and hairs yellow. Acrostichals ending before middle of mesoscutum, a pair of pronotal bristles strong. scutellum with a pair of widely separated strong bristles and several weaker setae; pleurotergite bare. Legs: Hairs and bristles of coxae, trochanters and femora yellow, those of tibiae and tarsi black, some dorsal setulae of $\mathrm{F}_{2}$ and $\mathrm{F}_{3}$ black. Femora rather slender, $\mathrm{F}_{3} 6-7 \times$ as long as thick; av setae of femora short and weak, even those on apical 12 of $\mathrm{F}_{3}$ almost as long as 12 of femur thickness. $\mathrm{T}_{1}$ with 36 minute ad, 2 minute pd, $2-3$ minute but rather stiff $p$ and $0-3$ minute $p v$ setae and also with a dorsal semicirclet of several apical setae. $T_{2}$ with 34 long ad (or a) , 24 (usually 3 ) longish av, 3 long pd, 7-9 minute $p$ and 2-4 minute pv setae, and 1 short ad, 1
short pd, and 1 short $p$ apical setae. $T_{3}$ with 47 long ad (or a) and $5-7$ long !n setae, and also with 1 long apical seta each on ad and pd surfaces. $T_{1}$ rather well thickened at tip with a large yellowish av patch. Anterior claw of front leg with 4 teeth on basal half, most distal tooth as large as apical tooth. posterior claw of front leg similar to anterior one. Relative lengths of leg segments of holotype are given in Table 4.
'Table 1. Relative lengths of leg segments of $B$. Iatarana ,- T.

|  | Femur | Tibia | Tarsus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 1 | 5 |
| Front leg | 95 | 1161 | 66 | 510 | 416 | 26 | 211 |
| Middle leg | 113 | 130 | 99 | 11 | 31 | 20 | 18 |
| Hind leg | 196 | 171 | 112 | 315 | 23 | 21 | 15 |

Wing: Elongate, $2.9 \because$ as long as wide (132:46). C only slightly exceeding tip of $\mathrm{R}_{5}$, reaching to basal $1 / 4$ point of wing margin between tips of $R_{5}$ and $M_{1}$; Sc ending in $C$ much proximad of $\mathrm{Rs}_{\mathrm{s}}$ base, $\mathrm{Sc}: \mathrm{R}$ stem $=26: 37, \mathrm{Sc}_{2}$ present at 1.3 from tip of $\mathrm{Sc}(1115) ; \mathrm{R}_{1} 1.6$ to $1.7 \times$ as long as R -stem ( $62: 37$ ), Rs shorter than 1,2 or $\mathrm{r}-\mathrm{m}$ crossvein ( $2.5: 6$ ); r-m crossvein oblique and rather short, $15 \times$ as long as basal section of M stem ( $6: 32$ ); petiole of M -fork very long, $3 \times$ as long as $\mathrm{r}-\mathrm{m}$ crossvein (17:6), or 14 of $M_{1}(17: 67$ ); base of Cu -fork somewhat distad of posterior end of $\mathrm{r}-\mathrm{m}$ crossvein and much proximad of base of $\mathrm{M}-\mathrm{fork}$, $\mathrm{Cu}_{2}$ shorter than petiole of Cu -fork (31:38); $\mathrm{A}_{1}$ rather weak, ending before Cu -fork base. $R$-stem, $R_{1}, R_{3}, M_{1}$ and apical 12 of each $M_{2}, \mathrm{Cu}_{1}$ and $\mathrm{Cu}_{2}$ setulose above, $R_{1}$ and apica! 34 of $R_{5}$ setulose beneath.

Abdomen: Evenly clothed with short. fine. yellow setae, apical $2-3$ segments mixed with black setae; lst abduminal sternum quite bare. Male genitaiia: Moderately large, slightly longer than 6th abdominal tergum, somewhat different from the ordinary Boletina-genitalia; epandrium slightly longer than wide, black-setose, some hind-marginal setae strong and curved, hind-marginal portion of epandrium bent downwards and with a pair of weak perpendicular keels adorned with short strong thornlike bristles; coxosternum $23 \therefore$ as long as epandrium, with a broad long membarnous incision from phallobase; gonostylus moderately long and broad, almost as long as coxosternum, rather simple, weakly curved inwardly, with a small lamellate edge on dorso-inner margin, the gonostylus short-setose on basal half, densely spinulose on apical half, and bearing several stiff bristles on basal half of dorsal margin; cercus short, rather membranous and clothed with several longish fine hairs; phallic organs as illustrated.

Length: Body $4.4-4.5 \mathrm{~mm}$; wing $4.4-4.6 \mathrm{~mm}$.
¢. Resembling male, but mainly differing as follows. Antenna somewhat shorter and more slender; hind coxa entirely yellow, femora not darkened beneath towards base. Scutellar bristles sometimes darkened. Most of abdominal tergal setae black. Female terminalia as illustrated. Relative lengths of leg segments are given in Table 5.


Figs. 1316 , Bolctina tatuana sp. nov. 13, . genitalia, ventral aspect; 14, same, dorsal aspect; 15, epandrium, lateral aspect; 16, 우 terminalia, lateral aspect most anterior segment is the 6th abdominal segment:

Table $\overline{5}$. Relative lengths of leg segments of $B$. taimana 우.

|  | Femur | Tibia | Tarsus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 1 | 6 |
| Front leg | 94 | 100 | 63 | 46 | 36 | 26 | 19 |
| Middle leg | 113 | 12. | 93 | 38 | 27 | 23 | 17 |
| Hind leg | 13.5 | 181 | 191 | 37 | 27 | 29 | 18 |

Length: Body $4.3-5.1 \mathrm{~mm}$; wing $4.6-5.3 \mathrm{~mm}$.
Distribution: Taiwan.
Holotype ${ }^{\text {on }}$. Tungpu, $2,500 \mathrm{~m}$, Lulinshan, Chiayi Hsien, Taiwan, 28. iii. 1967. T. Shirôzu leg. (right wing mounted on a slide with balsam).

Paratypes：2ごか 2 ff，Alishan， $2,300 \mathrm{~m}$ ，Chiayi Hsien，Taivan，9．iv． 1965，T．Saigusa leg．； 60 ： 19 ，Tungpu，Lulinshan，Chiayi Hsien，Taiwan， 10．iv．1965，T．Saigusa leg．；1 $\overrightarrow{\text { a }}$ ，same locality，2．iv．1967，T．Shiròzu leg．

Remarks．Notwithstanding the absence of $\mathrm{Sc}_{2}$, B．taiurana seems to be very closely related to Boletina reateri Lundström， 1907 in the European species．The male genitalia of reuteri are similar to those of taiwana not only in the general shape but in the hind－marginal structure of epandrium．The petiole of M －fork is also long in reuteri．I have several Japanese species which belong to a species－group including taiwana and reuteri．One of these species is very closely related to routcri in every characters except for some slight colour differences．The main differences between taiwana and reuteri are given in Table 6.

Table 6．Differences between tamoma and mbtiri．

|  | tainama | materi |
| :---: | :---: | :---: |
| $\mathrm{Sc}_{2}$ | present | absent |
| Thoracic pleura | entirely black | yellow with brown markings |
| gonostylus | central spine | a strong central spine present |

Among the Nearctic species，Bolctina cincta Johannsen， 1912 from U．S．A．somewhat resembles taiwana in the general shape of the male genitalia and the long petiole of M －fork，but in cincta the base of Cu － fork is proximad of the posterior end of r m crossvein．

Boletina takasago Saigusa，sp．nov．
（Figs． 17 21，．genitalia；pl．1，fig．4，；wing）
3．Coloration：Body entirely blackish brown．Head black，densely grey pollinose；antenna entirely black，maxillary palpus blackish brown， greyish pollinose．Thorax entirely black，densely grey pollinose；meso－ scutum weakly subshining black with broad greyish pollinose margins； when viewed from above，the subshining black area constricted on anterior portion and incised posteriorly by prescutellar pollinose area；when viewed from anteriorly，the subshining black area separated into 4 bands by narrow pollinose acrostichal and dorsocentral stripes．Legs predominantly yellow；front coxa yellow with blackish extreme base，and narrow black anterodistal margin，middle and hind coxae and all trochanters black， pollinosity of coxae whitish and dense；femora yellow（hind leg missing）， weakly darkened at dorsodistal portion；tibiae yellow，more or less brownish owing to covering of dense black setulae，extreme tips of tibiae dark brown；tibial spurs brown and black－setulose；tarsi brown，darkened
apicaily. Wing faintly greyish, slightly darkened on apical 15 , veins pale brown. C and R dark brown. Haitere yellow. Abdomen inclusive of genitalia blackish brown, and sparsely greyish pollinose.

Hcad: Antenna moderately long and rather slender, flagellum densely clothed with yellowish pile; 1st flagellar segment $4 \because$ as long as thick (22:5), 8th flagellar segment 0.6 as long as lst fagellar segment ( $13: 22$ ), and $2.6 \times$ as long as thick ( $13: 5$ ). Vertex clothed with short yellow setulae, without strong postocular bristles; frons and clypeus with very short. fine, yellow setulae; frons more or less produced forwards near ventral margin, ctypeus rather short.

Thorax: Bristles and hairs yellow. Acrostichals extending to prescutellar area; scutellum with 6 strong bristles and several shorter setae; pleurotergite bare. Legs: Hind leg missing. Hairs and bristles of coxae, trochanters and femora yellow, those of tibiae and tarsi black, some dorsal setulae of femora black. Femora rather slender, av setae well differentiated on apical 12 , as long as thickness of femora or longer. $T_{1}$ with 1 minute a, 2 short pd, 1 minute $p$ and 4 very minute $p v$ setae, and 1 minute a, 1 minute $p d, 1$ minute $p$ apical setae. $T_{2}$ with 4 longish $a$, 5 short av, 4 longish pd, 1 minute (at apical 1 '4) $p$ and 6 minute pv setae. and 1 short a, 1 minute av, 1 short pd and 1 minute $p$ apical setae. $T_{1}$ slightly thickeded at tip, with a rather small brown av patch. Apical tarsomeres of front leg missing; anterior claw of middle leg being a broad rounded lamella, posterior claw of middle leg bifid, apical tooth somewhat slenderer than basal one. Relative lengths of leg segments are given in Table 7 .

Table 7. Relative lengths of leg segnients of B. takasago $\sigma^{7}$.

|  | Femur | Tibia | Tarsus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | $\underline{2}$ | 3 | 1 | 5 |
| Front leg | 100 | 101 | 89 | 15 | 28 | - | - |
| Middle leg | 122 | 112 | 95 | 1.5 | 29 | 22 | 21 |

Wing: Broad. $2.6 \times$ as long as wide ( $130: 50$ ). C only slightly exceeding tip of $R_{5}$. reaching to basal 15 point of wing margin between tips of $R_{3}$ and $M_{1}$; Sc ending in $C$ opposite of $R$ base, $S c: R$-stem $=43: 41$, Sca absent; $R_{1}$ longer than $R$-stem (49:41); Rs slightly shorter than 1.2 of $\mathrm{r}-\mathrm{m}$ crossvein ( $3: 8$ ), somewhat oblique, so that posterodistal corner of lst basal cell rather acute; $r-m$ crossvin short and oblique, shorter than 14 of basal section of M -stem (8:36); petiole of M -fork as long as r -m crossvein ( $8: 8$ ), or 19 of $\mathrm{M}_{1}$ ( $8: 71$ ); base of Cu -fork slightly proximad of posterior end of $\mathrm{r}-\mathrm{m}$ crossvein and consequently much proximad of base of M -fork. $\mathrm{Cu}_{2}$ slightly longer than petiole of Cu -fork (42:36); $\mathrm{A}_{1}$ well developed, extending to opposite of basal 0.4 point of $\mathrm{Cu}_{2}$. Sc
setulose above on its apical $12, \mathrm{R}$ stem, $\mathrm{R}_{1}, \mathrm{R}_{3}, \mathrm{M}_{1}$ and $\mathrm{M}_{2}$ (except for extreme base) and apical 12 of $\mathrm{Cu}_{1}$ and $\mathrm{Cu}_{2}$ normally setulose above, in addition $\mathrm{A}_{1}$ satulose above except for basal 14.

Abdomen: Evenly clothed with long, fine, yellow setae; 1st abdominal sternum entirely setose. Male genitalia: Rather small, $23<$ as long as 6 th abdominal tergum and black-setose; epandrium subquadrate, slightly longer than wide; cercus short, almost as long as wide, with spine-like bristles irregularly arranged in several groups of combs, and some stiff setae on hind margin; coxosternum almost as long as wide, with a pair of subventral processes, which are pointedly produced and wrinckled;


Figs. 17 21, Bolctina tahasago sp. nov. 17, or genitalia, most of setae of right half omitted, ventral aspect; 18, epandrium and cerci, setae of right half of epandrium omitted, dorsal aspect; 19, left gonostylus, ventro-outer aspect; 20, phallic organs, lateral aspect; 2], same, dorsal aspect.
gonostylus short and small, rounded apically, short-bristled, and bearing a longish process from the middle of inner side, the process directing posterodorsally, sharply pointed at tip, and furnished with a short apical
thorn-like bristle and 2 subapical setae; phallic organs small, with phallic processes short and pilose at tip.

Length: Body 3.7 mm ; wing 4.1 mm .
ㅇ. Resembling male and chiefly differing as follows. Dorsal surface of $F_{3}$ dark brown on its apical 14 ; female terminalia yellowish brown. Antenna shorter and more slender; 1st flagellar segment $3 \because$ as long as thick ( $17: 5$ ), 8th flageller segment 12 as long as lst flagellar segment (8:17), and $1.5 \times$ as long as thick ( $8: 5$ ). Legs: Most of dorsal setulae on apical 12 of femora black. One longish ad at the middle and 2 minute p setae on left-Te. $F_{3}$ with short brown av setae on basal half and longish (about as long as $\mathrm{F}_{3}$ thickness) yellow av setae on apical half. $\mathrm{T}_{3}$ with 6-8 long a, 5-6 longish av, 6 long pd, 6-7 short $p$ and 2.3 short $p v$ setae, and also with 1 minute a and 1 short pd apical setae. Claws of middle leg bifid, basal tooth weaker than apical one. Relative lengths of leg segments are given in Table 8. Wing venation similar to that of male.

Table 8. Relative lengths of leg segments of $B$. (akasirgo 9 .

|  | Femur | Tibia | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Tarsus |  |  |
|  |  |  |  |  |  |  |  |
| Front leg | 100 | 100 | 84 | 48 | 32 | 20 | 18 |
| Middle leg | 120 | 136 | 90 | 48 | 35 | 23 | 18 |
| Hind leg | 140 | 192 | 109 | 48 | 35 | 21 | 18 |

Female terminalia small, 8th sternum short, sparsely short-setose and weakly bifid at tip, cercus flattened dorsoventrally, its apical segment $2.5 \times$ as long as basal segment, slightly longer than wide, with its apex slightly extending posteriorly beyond 8th sternum.

Length: Body 4.1 mm ; wing 4.6 mm .
Distribution: Taiwan.
Holotype - ${ }^{-3}$, Niitakaguchi-Alishan, ca. 2,400 m Chiayi Hsien, Taiwan, 6. iv. 1967, T. Shirôzu leg. (left wing, left front leg and genitalia mounted on a slide with balsam).

Paratype: 1 古, Alishan, 2.300 m , Chiayi Hsien, Taiwan, 8. iv. 1965, T. Saigusa leg.

Remarks. B. takasago superficially resembles Boletina dubia Meigen, 1804 from Europe, but easily distinguished from the latter as in Table 9. The differences between these two are also distinct in the male genitalia, i.e. the gonostylus of dubia seems to have an inner process arising from its base not from the middle. Among the Nearctic species, the new species most resembles $B$. inops Coquillett, 1900 from Alaska, but in inops the legs and the scape of antennae are entirely yellow.

Table 9. Differences among tokastig, and its allied species


Boletina shirozui Saigusa, sp. nov.

$\therefore$ Coloration: Body extensively blackish brown. Head subshining black. sparsely covered with greyish pollen; antenna back except for basal half of 1st flagellar segment and ventral surfaces of scape and 2nd flageller segment yellow; maxillary palpus pale brown. Thorax entirely subshining black, very thinly covered with greyish pollen, mesoscutum without pollinose markings, posterolateral portions of pronotum yellow. Legs yellow; trochanters, basal 13 of $F_{2}$ and $F_{3}$ extreme tip of $T_{3}$ and apical portions of tarsi dark brown, white pollinosity on coxae and femora very sparse. Spurs black and black-setulose. Wing slightly grevish, very weakly darkened on apical $1 / 3$; Rs with a narrow outer dark border (as broad as the vein) and a similar but weaker inner border; veins pale brown, R and $\mathrm{Cu}_{2}$ somewhat darker. Haltere yellowish white. Abdomen blackish brown, sparsely greyish pollinose, list to 4 th abdominal terga with a yellow hind-marginal band which is widened laterally, constricted and almost separated at dorsomedian portion, posterolateral corners of 5 th tergum paled; 1st to 5 th sterna with a yellow hind-marginal band; genitalia dark brown, yellowish on most part of gonocoxites, gonostylus and basal portion of epandrium.

Head: Antema rather short and thick, flagellum clothed with greyish pile; 1st flagellar segment $3 \times$ as long as thick (14:5), 8th flagellar segment 0.6 as long as ist flagellar segment ( $8: 14$ ). Vertex clothed with short black setae, without strong postocular bristles; frons and clypeus with fine short black setulae, the former not produced forwards, the latter triangilar in shape.

Thorax: Bristles and hairs black. Acrostichals extending to prescutellar portion, scutellum with 2 pairs of strong bristles and a few short setae. pleurotergite setose. Legs: Bristles and hairs black. $\mathrm{F}_{1}$ and $\mathrm{F}_{2}$ slender, $\mathrm{F}_{3}$ slightly thickened, $7 ;$ as long as thick, av setae of femora
prominent, as long as thickness of femur on $F_{1}$ and $F_{4}$ or slighty longer on $F_{2}$. $T_{1}$ with $i$ short pd seta beyond the middle and 1-2 longish apical setae. $\mathrm{T}_{2}$ with 3 rather short a. 1 minute av (at the middie), 34 longish $\mathrm{pd}, 24$ minute p and 45 minute pv setae, and 1 weak ad, 1 short pd and 1 minute $p$ apical setae. $T_{3}$ with 45 longish a (or ad), 1-2 minute av (on apical 1:2), 4-6 longish pd, 2-4 minute $p$, and 01 minute pv setae, and 1 short a and 1 short pd apical setae. $T_{t}$ only slightly thickened at tip with a rather small brownish av patch. Anterior claw of front leg with 4 teeth on basal half, of which the apical one is stronger than other teeth, posterior claw of front legs and claws of other legs similar to it except for number of small teeth which may be variable. Relative lengths of leg segments are given in Table 10.

Table 10. Relative lengths of leg segments of $B$. shirozili -7 .

|  | Femur | Tibia | Tarsus |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 1 | 5 |  |
| Front leg | 90 | 100 | 104 | 50 | 30 | 29 | 19 |  |
| Middle leg | 112 | 1.40 | 107 | 4. | 32 | 20 | 17 |  |
| Hind leg | 140 | 184 | 111 | 39 | 30 | 20 | 19 |  |

Wing: Broad, $2.7 \times$ as long as wide (124:46). C much exceeding tip of $R_{5}$, reaching to basal 13 point of wing margin between tips of $R_{5}$ and $\mathrm{M}_{1} ; \mathrm{Sc}$ ending in C opposite of Rs base, $\mathrm{Sc}: \mathrm{R}$-stem $=40: 40$, $\mathrm{Sc}_{2}$ absent; $\mathrm{R}_{\mathrm{t}}$ as long as R -stem (39:40), Rs $2,9 \times$ as long as $\mathrm{r}-\mathrm{m}$ crossvein; rather short and oblique, almost $1.4 \times$ as long as basal section of M stem (9:39); petiole of M -fork as long as r-m crossvein (8:9), or 19 of $\mathrm{M}_{1}$ ( $8: 70$ ) ; base of Cu-fork only slightly proximad of base of M -fork, $\mathrm{Cu}_{2}$ $34 \times$ as long as petioloe of Cu-fork ( $30: 41$ ); $A_{1}$ reaching to the level of basal $1 / 3$ point of $\mathrm{Cu}_{2}$. R -stem, $\mathrm{R}_{1}, \mathrm{R}_{5}$, apical 14 of each $\mathrm{M}_{1}, \mathrm{M}_{2} . \mathrm{Cu}_{1}$ and $\mathrm{Cu}_{2}$ setulose above.

Abdomen: Evenly clothed with blackish setae, which are paled on yellowish portion of integument; 1st abdominal sternum with 4 short yellow hind-marginal setulae. Male genitalia: Moderately large, slightly shorter than 6th abdominal tergum, black setose; epandrium large. as long as gonopod, slightly longer than wide; cercus short, with 2 combs of bristles, a few setae between combs and on apical margin of cercus; coxosternum produced into a pair of rather narrow and long processes, of which apices extend to opposite of apical 23 of gonostylus, between these processes a slender rather membranous phallic organs which has a few minute setulae at tip; gonostylus consisting of an outer and an inner processes, the inner process shorter than the cuter process, slender, tapered apically, weakly curved inwardiy, and with a spine-like dorsal
bristle at the middle and a few sensory pits, the outer process tapered on apical 1.3 into a slender tip which curves outwardly and dorsally, a strong bristle arising from base of tapered portion of outer process.


Figs. 22 23, Bolctina shirozti sp. nov. 22, genitalia, most of setae on right half omitted, ventral aspect; 23, same, dorsal aspect.
Length: Body 3.7 mm ; wing 3.9 mm .
Distribution: Taiwan.
Holotype cं. Tungpu, 2.500 m , Lutinshan, Chiayi Hsier, Taiwan, 2. iv. 196', T. Shirôzu leg. (right wing, left front leg and genitalia mounted on a slide with balsam).

Romarks. B. shirozui seems to be somewhat related to Bolctina flaviventris Stroble, 1894 from Europe in the wing venation (absence of $\mathrm{Sc}_{2}$ and the same level of tip of Sc and Rs base) and the abdominal markings. It is also similar to Bolctina nacta Johannsen. 1912 from Wyoming, U.S.A. The main differences among these three species are given in Table 11.

Table 11. Differences among shiroz"i and its allies species.

|  | shiozari | hlairontris | narta |
| :--- | :---: | :---: | :---: |
| Thoracic pleura | black | brownish yellow | black |
| Thoracic setae | black | yellow | yellow |
| Tip of gonostylusslender, curved <br> outwards | thick. curved in. <br> wards | slender, curved in. <br> wards |  |

.-. Boletina longicauda Saigusa, sp. nov.
(Figs. 2126 , genitalia: pl. 1, fig. 6. : wing)
$\therefore$. Coloration: Body extensively blackish brown. Head black, sparsely covered with dark greyish poilen; antenna blackish brown, pedicel. scape, 1st flagellar segment and basal 12 of 2nd and 3rd flagellar segments yellow, maxillary palpus yellow. Thorax blackish brown except narrow yellowish humeral portions, yellow dorsomedian portion of pronotum and dorsally yellowed pteropleuron. Thorax. very weakly greyish pollinose, mesonotum almost shining black, without any pollinose bands or markings. Legs extensively yellow, ventral 12 of trochanters, ventral surfaces of basal 14 to 15 of $F_{2}$ and $F_{3}$ dark brown, tarsi beyond apical 14 of metatarsus darkened, extreme base of dorsal surface of $T_{3}$ infuscate; spurs black and black-setulose. Wing faintly greyish, and distinctly darkened on apical 1/3, basal border of this dark brown portion curved distally and very distinct; veins brown, C and R darker. Haltere yellow. Abdomen blackish brown, thinly grevish pollinose. 2nd to 4th terga with a pair of large yellow posterolateral markings. posterior half of 2 nd sternum, entire 3rd and 4th sterna yellow. Genitalia black, coxosternum yellowish on basal half in a male paratype, basal process of gonostylus yellow.

Head: Antenna rather short and slender, flagellum densely clothed with whitish pile; 1st flagellar segment short, $3 \times$ as long as thick (18:6.5), 8th flagellar segment $12 \times$ as long as 1st flagellar segment (18:9) and $1.5 *$ as long as thick $(9: 6)$. Vertex and occiput clothed with short black setulae, without strong postocular bristles; frons and clypeus covered with minute black setulae, the former small, not produced forwards, the latter narrow and somewhat elongate, $1.5 \times$ as long as wide.

Thorax: Bristles and hairs black. Acrostichals extending to prescutellar portion, a pair of uppermost pronotal bristles weak, scutellum with 2 pairs of strong bristles and several weaker setae, inner bristles widely separated from each other; pleurotergite setose. Legs: Hairs and bristles black. weaker setulae of font coxae and of posterior surface of $F_{3}$ yellowish. Femora rather slender, $F_{3} 7<$ as long as thick; av setae of femora

Table 12. Relative lengths of leg segments of B. longicalda $\therefore$.

|  | Femur | Tibia | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Tarsus |  |  |
| Front leg | 80 | 100 | 81 | 12 | 28 | 16 | 14 |
| Middle leg | 102 | 122 | 86 | 34 | 22 | 14 | 13 |
| Hind leg | 122 | 163 | 90 | 30 | 22 | 14 | 13 |

rather long, those of apical portion of $F_{3}$ as long as thickness of $F_{3}$. $T_{1}$ with 1 minute ad, 24 minute pd and 3 minute $p v$ setae, and 1 minute ad and 1 minute pd apical setae. $\mathrm{T}_{2}$ with $4-5$ longish a (or ad), 2 short av, 3-4 longish pd, 3-4 minute p and 8-10 minute pv setae, and 1 short a (or ad) and 1 short pd apical setae. $T_{3}$ with $7-8$ long a (or ad), 2 minute av, 6-7 long pd, 7 short and weak $p$ and $2-3$ minute pv setae, and 1 minute ad (or a) and 1 short pd apical setae. $\mathrm{T}_{1}$ rather well thicknened at tip with a large blackish av patch. Claws similar to those of shirozui. Relative lengths of leg segments are given in Table 12.

Wing: Somewhat elongate, $2.8 \times$ as long as wide (147:53). Veins strong; C slightly exceeding tip of $R_{5}$, reaching to basal 14 point of wing margin between tips of $\mathrm{R}_{5}$ and $\mathrm{M}_{1}$; Sc ending in C opposite of base of Rs, $\mathrm{Sc}: \mathrm{R}$-stem $=43: 42, \mathrm{Sc}_{2}$ absent; $\mathrm{R}_{1} 1.3 \times$ as long as R -stem ( $55: 42$ ). Rs as long as 1,5 of $r-m$ crossvein ( $2: 10$ ); $r-m$ crossvein moderately long and somewhat oblique, 13 a as long as basal section of M-stem (10:34); petiole of M -fork moderately long, as long as r -m crossvein ( $9: 10$ ) or $19 \times$ as long as $\mathrm{M}_{1}(9: 86)$; base of Cu -fork slightly proximad of base of M-fork, but much distad of posterior end of $\mathrm{r}-\mathrm{m}$ crossvein, $\mathrm{Cu}_{2}$ slightly shorter than petiole of Cu-fork (38:45); $A_{1}$ well developed, ending opposite of basal $1 / 5$ point of $\mathrm{Cu}_{2}$, a weak indication of a vein appearing between petiole of $C u$-fork and $A_{1}$. $R$-stem, $R_{1}, R_{5}, M_{1}$ and $M_{2}$ (except for extreme base) and apical 12 of each $\mathrm{Cu}_{1}$ and $\mathrm{Cu}_{2}$ setulose above.


Fig. 2426 , Bolctina longicanda sp. nov. 24, genitalia, most of setae on right half omitted, ventral aspect; 25, same, dorsal aspect; 26, \% cerci and tip of epandrium, posterior aspect.

Abdomen: Evenly clothed with longish brown setae, those on yellow integument tawny or yellow; 1st abdominal sternum sparsely covered with short, fine, yellow setae. Male genitalia: Large and much elongate. slightly shorter than 12 of combined length of 1 st to 6 th abdominal segments, longer than 2 length of 6 th abdominal tergum, black-setose; epandrium much elongate, $3 \times$ as long as wide, almost parallel-sided, and short-setose, with discal setae on its apical 12 proclinate, a pair of strong setae at apical submargin; coxosternum short, with an elongate distal projection which is weakly bilobed and short-pilose apically; gonostylus very long and slender, weakly curved inwardly at tip, bearing many strong setae on outside, several weaker setae on inside and a strong preapical bristle, gonostylus with a slender inner process from its base, this process slightly shorter than gonostylus and almost bare; cercus small, almost as long as wide, with 2 complete combs of dense, short, rather fine setae; subanal region with a pair of small, membranous, short-setose tubercles close to cerci. and a pair of strongly sclerotized, narrow, black areas.

Length: Body $4.8-5.5 \mathrm{~mm}$; wing 4.6 mm .
子. Much resembling male, but differing as follows. Apical portion of abdomen black, cercus tawny. Antenna slenderer, genitalia short, 8th sternum only short-pilose, cercus only slightly exceeding tip of 8 th sternum. Relative lengths of leg segments are given in Table 13. Length: Body $4.4-4.8 \mathrm{~mm}$; wing $4.6-5.0 \mathrm{~mm}$.

Table 13. Relative lengths of leg segments of $B$. longicauda ㅇ.

|  | Tarsus |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Femur | Tibia |  |  |  |  |  |  |
|  |  |  | 1 | 2 | 3 | 1 | 5 |  |
| Front leg |  | 80 | 100 | 98 | 18 | 33 | 20 | 15 |
| Middle leg | 96 | 129 | 100 | 39 | 36 | 18 | 12 |  |
| Hind leg | 119 | 176 | 100 | 33 | 26 | 19 | 11 |  |

Distribution: Taiwan.
Holotype $\vec{\sigma}$, Vicinity of Taataka, $2,700 \mathrm{~m}$, Lulinshan, Chiayi Hsien, Taiwan. 3. iv. 1967. T. Shirôzu leg. (right wing and genitalia mounted on a slide with balsam).

Paratypes: 1E 2 本? Alishan, $2,300 \mathrm{~m}$, Chiayi Hsien, Taiwan, 8. iv. 1965, T. Saigusa leg.

Remarks. B. longicauda is most closely related to European Boletina villosa Landrock, 1912 and Boletina landrocki Edwards, 1924 in the much elongate male genitalia, but it may be distinguishable from these two species as in Table 14.

Table 14. Differences among longicourlo and its allied species.

|  | longiranda | rillusk | lambraki |
| :--- | :---: | :---: | :---: |
| Thoracic setae | black | yellow | yellow |
| Colour of Sc | dark brown | pale | absent |
| $\mathrm{Sc}_{2}$ | absent | present |  |
| $\therefore$ gonocoxite: | absent | absent | present |
| subventral process | distal projection | bapered | broad |

## Explanation of Plate 1

The wings of Taiwan species of the genus Boletina.

1. Botetina laticauda Saigusa, sp. nov. Holotype ot.
2. Botctina lrispinosa Edwards ol from Tungpu.
3. Bolctina taiwana Saigusa, sp. nov. Holotype ot.
4. Bolctina takasago Saigusa, sp. nov. Holotype o'
5. Bolctina shirozui Saigusa, sp. nov. Holotype $\sigma^{7}$.
6. Bolctina longicuuda Saigusa, sp. nov. Holotype $\sigma^{7}$.


Saigusa, T. The genus Boletina from Taiwan,


[^0]:    * Boletina sahlbergi Lundström, 1907: 1 •', Kitazawa-tage, Mt. Senjôdake, Nagano Pref., Honshu, Japan, 28. vii. 1961, T. Saigusa leg. New record from Japan.

