Taxonomic Review of Fungivorous Tetratomidae (Coleoptera: Tetratomidae) in Korea with New Host Fungi

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ABSTRACT: A taxonomic review of the fungivorous tetratomid beetles in Korea, which comprises four species belonging to two genera of two subfamilies, is presented. Three species, *Holostrophus* (*Paraholostrophus*) *orientalis* Lewis, 1895 and two newly recorded species, *Pisenus insignis* (Reitter, 1889) and *Holostrophus diversefasciatus* Pic, 1921, are identified and described herein. A photograph of adults, diagnoses, illustrations of diagnostic characteristics, and ecological information regarding habitat, and host fungi are provided.

Key words: *Pisenus insignis* (Reitter), *Holostrophus diversefasciatus* Pic, Tetratomidae, Taxonomy, Host fungi.

초 록: 한국산 균식성 애버섯벌레붙이과에 대한 분류학적 검토를 수행하였다. 한국산 균식성 애버섯벌레붙이과에는 2아과와 2속에 속한 4종이 포함되어 있으나, 본 논문에서는 3종을 검토하였다. 그 가운데 2종 (<i>Pisenus insignis</i> (Reitter, 1889) and <i>Holostrophus diversefasciatus</i> Pic, 1921)은 한국에서 처음으로 보고되는 종들이다. 성충의 사진, 진단 형질, 특징적인 형질, 서식지를 포함한 생태적 정보와 숙주버섯을 제공하였다.

검색어: 애버섯벌레붙이과, 닥보애버섯벌레붙이, 두줄무늬애버섯벌레붙이, 미기록종, 숙주버섯

The beetle Tetratomidae Billberg is a relatively small family, which comprises 13 genera and about 155 species arranged into five subfamilies and it is distributed mainly in the Holarctic region except the Australian (Leschen, 1990; Nikitsky, 1998; Young and Pollock, 2002).

The tetratomids are commonly fungivorous. They mainly inhabit in the fruiting bodies of higher fungi (Crowson, 1964; Lawrence, 1982), Hymenomycete fungi, especially Polyporaceae and Tricholomataceae (Young and Pollock, 2002). Both larvae and adults typically feed and breed in the fruiting bodies of polypores and other lignicolous basidiomycetes fungi (Park et al., 1931; Minch, 1952; Graves, 1960; Miyatake, 1960; Lawrence, 1982; Leschen, 1990).

This family may well be paraphyletic (Lawrence and Newton, 1995). Tetratomidae was first recognized as an independent family by Crowson (1955). Tetratomids was previously treated as several tribes of the families Melandryidae and Mycetophagidae (Crowson, 1955; Miyatake, 1960; Nikitsky, 1992, 1998; Lawrence and Newton, 1995; Young and Pollock, 2002). Recently several lineages of melandryids and mycetophagids were placed in tetratomid group, based upon character sets from both larvae and adults (Miyatake, 1960; Hayashi, 1975; Nikitsky, 1989, 1998).

The family can be separated from melandryids and mycetophagids by the front coxal cavities opened behind externally and
internally, with small lateral extension exposing trochantin partially and tarsal formula 5-5-4 (Crowson, 1955; Miyatake, 1960; Nikitsky, 1998; Young and Pollock, 2002).

Although *Pisenus chujoi* Miyatake was first reported in Korean fauna by Kim and Kim (1996), there were no specimens which presented concrete evidence of the record. Since then Nikitsky(1998) first reported *Holostrophus (Paraholostrophus) orientalis* Lewis to Korea without any distributional information.

In this paper, four species including two new record *Pisenus insignis* (Reitter) and *Holostrophus diversefasciatus* Pic are reported to Korea. Author also first describes the relationship between Korean tetratomids and its host fungi, and provide ecological information regarding their habitats, based on specimens reared in the laboratory and field observations. Diagnoses, habitus photos of adults, fungal hosts, and illustrations of diagnostic characters are provided.

Materials for this study were collected from host fungi growing on dead or decaying trees and then reared in the laboratory. In this study, the following 5 stages of maturation of the fruiting body were recognized: 1) stage I means the first appearance of the young, growing fruiting body; 2) stage II means the old fruiting body between the maturation of the spores and dissemination of ripe spore; 3) stage III means the beginning of tissue breakdown in the conk; 4) stage IV means the rapidly decaying stage of the fruiting body; and 5) stage V means mounting stage (Graves, 1960; Klimaszewski and Peck, 1987). The specimens examined in this study were deposited in the JUNG’s Insect Collection (Seoul, Korea). Abbreviations are as follows: GW, Gangwondo; GS, Gyeonggido-Seoul; and JB, Jeollabukdo.

Species accounts

**Family Tetratomidae Billberg, 1820** **애버섯벌레붙이과**

**Key to the subfamilies of Korean Tetratomidae**

1. Apical 3 antennomeres broadened
   - Apical 3-7 antennomeres usually broadened
     - Pisinae Miyatake
     - Eustrophinae Gistel

Pisinae Miyatake, 1960 털보애버섯벌레붙이아과

**Genus Pisenus Casey** 털보애버섯벌레붙이속

*Pisenus Casey, 1900: 167.*
Type species: *Cryptophagus humeralis* Kirby, 1837

**Diagnosis.** Eyes emarginate anteriad, usually strongly transverse; antennae with three apical antennomeres clubbed, covered with uneven hairs; hind wings with closed anal cell (Miyatake, 1960).

**Key to the species of Korean *Pisenus***

1. Body elongate-oval and moderately convex; Antenna sufmoniliform, widening from 6th to 8th antennomeres (Miyatake, 1960)
   - Body cylindrical, strongly convex; Antenna sufmoniliform, widening from 4th to 8th antennomeres

*Pisenus insignis* (Reitter) 털보애버섯벌레붙이 (신칭) (Figs. 1, 4, 5, 6)

*Pseudotryphyllus insignis* Reitter, 1889: 245.

**Diagnosis.** Body length 2.5-3.5 mm, 2.5-1.9 mm in width. Body elongate-oval, strongly convex, glossy; with short, fine and subdecumbent yellowish hairs; antennae, mouth-parts, elytra (except fascia) and legs reddish brown; head and pronotum black. Head with coarse, large and dense punctures; antenna submoniliform, widening from antennomere 8 to apex; 4th maxillary palpomere cylindrical. Pronotum convex; with sparse, strong and large punctures; slightly narrower than basal elytra; almost parallel-sided; anterior margin straight; lateral sides roundly narrowing anteriad and posteriad; basal margin slightly sinuous. Elytra not striate; convex, with sparse and strong punctures; elytral variate in color; typical form unicolor, reddish brown; variation form usually with triangular patch on and around scutellum, and broad black transverse band at
middle part and apical part; or sometimes scutellar patch extended posterior and connected with median band.


**Distribution.** Korea (Central, South - new record), Japan (Honshu, Shikoku), Russia (Far East).

**Host fungi.** *Heterobasidion insularis* (Murr.) Ryv., *Coriolus versicolor* (L.: Fr.) Quél., *Daedaleopsis tricolor* (Bull.: Fr.) Bond. et Sing. (successional stage III).

**Biological notes.** *Pisenus insignis* (Reitter) is the mycetobiont which is obligatory fungal inhabitants. This species inhabit in the fruiting bodies of Polyporaceae (e.g. *Heterobasidion, Coriolus, Daedaleopsis*), which are lignicolous and longevous. Especially it fed and collected in the successional stages III of host fungi, which the fruiting body begins to decay. Also host fungi of this species is thick enough to feed and breed in fruiting body, of which thickness were ranged from 1.0 mm to 8.0mm. This species is polyphagous, therefore more common in the most decayed fruiting bodies.

**Pisenus chujoI Miyatake**


**Remarks.** *Pisenus chujoI* Miyatake was first reported in Korean fauna by Kim and Kim (1996), and also was cited on the list of Korean Coleoptera by Kim (2002). This species is not examined because there were no specimens in the deposited collection which referred literally. There were not presented any concrete evidence and information such as specimens in the data of Kim and Kim (1996). Thus, this species has been never checked up and collected yet in the field. Accordingly, it is not reported from Korea until now.

**Eustrophinae Gistel, 1856 무늬애버섯벌레붙이아과**

**Genus Holostrophus Horn** 무늬애버섯벌레붙이속

*Holostrophus* Horn, 1888: 36.

**Type species:** *Eustrophus bifasciatus* Say, 1824.

**Diagnosis.** Eyes more strongly sinuate and more strongly approximate to each other, distance between eyes less than ocular transverse diameter. Prosternal process usually strongly

Key to the species of Korean *Holostrophus*

1. Elytra with two fascia bands at basal and apical parts
   ......................................................................................................................................................... *H. diversefasciatus*
   - Elytra with four fascia bands at basal, middle, subapical and apical parts
   ......................................................................................................................................................... *H. orientalis*

*Holostrophus orientalis* Lewis 동양무늬애버섯벌레붙
이(신칭)

(Figs. 2, 7, 10)

*Holostrophus orientalis* Lewis, 1895: 259.

**Diagnosis.** Body length 4.5-6.8 mm. Body elliptical, elongate-oval, convex, weakly glossy; with short, decumbent and golden hairs; head reddish brown; antennomeres 1-4, apical part of head and mouthparts yellowish brown; pronotum partially black; elytra black, with 4 yellowish brown fascia bands. Head downward; eyes emarginate; antennae widening from antennomere 6 to apex; apical antennomere long triangular; 4th maxillary palpomere triangular. Pronotum triangular, with fine, dense punctures; with distinct lateral carinae; all lateral margins slightly marginate, not visible dorsally; basal margin sinuous, with short longitudinal sulcus on subbasal part. Elytra not striate; black, with reddish brown fascia at basal part, divided into two round dusky spots on basal edge; one spot placed near humeral angle, other fascia bidentate placed near lateral sides; irregular reddish spot at middle part; simple fascia band extended at subapical and apical parts. All legs slender; all tibiae with two spurs at apex.


**Distribution.** Korea, Japan, China, Taiwan.

**Host fungi.** *Oligophorous* sp., *Coriolus versicolor* (L.: Fr.) Quël., *Bjerkandera adusta* (Fr.) Karst., *Laetiporus sulphureus* (Fr.) Murr., and *Mycelia*.

**Biological notes.** *Holostrophus (Paraholostrophus) orientalis* is the mycetobiont which is obligatory fungal inhabitants. Thus, this species selects the host fungi according to biological characteristics of the fungus, such as longevity of the fruiting body and rot type. This species inhabit in the fruiting bodies of *Polyporaceae* (e.g. *Bjerkandera*, *Coriolus*, *Laetiporus*), which are lignicolous and longevous. Especially it fed and collected in the

successional stages II-III of host fungi, therefore its host fungi is more harder before the fruiting bodies were decayed entirely.

**Holostrophus diversefasciatus** Pic 두줄무늬애버섯벌레붙이 (신칭)  
(Figs. 3, 8)  
*Holostrophus katoi* Nomura, 1959: 42.

**Description.** Body length 4.5-5.0 mm. Body elliptical, elongate-oval, convex, weakly glossy; with dense punctures with decumbent and yellowish brown pubescence; elytra with two fascia bands; head black; antennae, antero-lateral margins of pronotum, ventral side of body and legs yellowish brown; elytra black with two yellowish brown fascia band. Head downward, weakly visible dorsally; eyes emarginate, reaching antennal fossae; antennae relatively short, not reaching to basal part of pronotum, widening from antennomere 7 to apex; apical antennomere long triangular, fourth maxillary palpomere sub-securiform. Pronotum triangular; with distinct lateral carinae; all lateral margins slightly marginate, not visible dorsally, lateral sides abruptly narrowed anteriad; basal margin sinuous, with short longitudinal sulcus on subbasal part. Elytra convex, distinctly tapered apically; not striate; black, with two yellowish brown fascia bands; anterior fascia bands near humeral; posterior fascia bands at subapical part. All legs slender; all tibiae with two spurs at apex; tarsomere 1 longer than tarsomeres 2 and 3 combined together.


**Distribution.** Korea (Central - New record), Russia (Far East), Japan, China (Northeast Territory).

**Acknowledgements**

“The Survey of Korean Indigenous Species” supported by National Institute of Biological Resources (NIBR) of Ministry of Environment of Korea. And also I would like to express my sincere gratitude to Dr. Hae Chul Park of the National Institute of Agricultural Science and Technology for critical comments on manuscript and Dr. Nicholai B. Nikitsky for providing the valuable papers and materials.

**Literature Cited**


Kirby, W. 1837. The Insects. In: Fauna Boreali-Americana, or the Zoology of the Northern Parts of British America (Part 4), eds by J. Richardson. 325 pp. Josiah Fletcher, Norwich.


