A New Record of the Family Brachyceridae (Coleoptera: Curculionoidea) and a New Species, *Desmidophorus hebes* (Fabricius), in Korea

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ABSTRACT: The family Brachyceridae is reported for the first time in Korea and is represented by *Desmidophorus hebes* (Fabricius, 1781). A revised description, morphological photographs of adults, illustrations of genitalia, a key to the families of Korean Curculionoidea, and a key to the East Asian species of *Desmidophorus* are provided.

Key words: *Desmidophorus hebes*, Brachyceridae, New to Korea

초 록: 한국산 미기록과인 턱바구미과(Brachyceridae)에 속한 *Desmidophorus hebes* (Fabricius, 1781)를 국내에서 처음으로 분류학적으로 검토하였다. 이 종에 대한 해부학적, 심장사진, 진단형질 그림, 동아시아지역에 분포하는 *Desmidophorus*의 종 검색키와 한국산 바구미상과(Curculionoidea)의 과(family) 검색키를 제공하였다.

관심사: 무궁화턱바구미(*Desmidophorus hebes*), 턱바구미과(Brachyceridae), 한국미기록

The family Brachyceridae apparently emerged in the middle Cretaceous. It has apomorphic state of characters as precoxal part of the prothorax shorter than the postcoxal one, connate elytra, secondarily thickened snout and true 8th sternite in male and plesiomorphic state of character as reduced tegmen to the group of Dryophthoridae, Curculionidae, Scolytidae, and Platypodidae (Legalov, 2006). Most of them are flightless because the elytra are grown together along the suture and the hind wings are vestigial. The larva live in the soil and feed on the roots of the host plant, and the adults feed on the leaves.

The subfamily Desmidophorinae which comprises genus *Desmidophorus*, was first proposed by Morimoto (1962) in the family Brentidae, based principally on the Brentid-Apionid type aedeagus and undeveloped proventriculus. Recently it was transferred to the subfamily Ocladiinae in the family Brachyceridae as a tribe based on the primitive features in the aedeagus, proventriculus and the larvae characters as antennal sensorium with conical, ogival or semiellipsoidal, not or hardly longer than wide, with collar-like structure at base, clypeus with two setae and a sensillum on each side and legs absent (Alonso-Zarazaga & Lyal, 1999; Morimoto & Kojima, 2006).
There are special structure, mandibular scar on the mandibles of genus *Desmidophorus*, and the edge of the scar is always slightly raised above the adjoining surface of the mandible. This structure called mandibular scar serves as a support for a deciduous cusp, which normally breaks off soon after the emergence of the adult from the pupal chamber in the soil though persisting in a few individuals. The members of genus *Desmidophorus* Dejean, 1835 are widely distributed in Oriental region and are considered of the pests of bast fibre crops. There are more than 70 species in this genus in the Madagascar, Oriental region and East Asia. Among them, only 3 species (*D. confucii* Boheman, *D. crassus* Hubenthal, *D. hebes* (Fabricius)) of them are distributed in East Asian fauna (Chao & Chen, 1980; Colonnelli, 2011).

In this paper, the family Brachyceridae is reported, represented by *Desmodophorus hebes* (Fabricius, 1781) for the first time in Korea. Redescription, morphological photographs of adult, illustration of genitalia, key to the families of Korean Curculionoidea and key to the East Asian species of *Desmodophorus* are provided. Specimens examined are deposited in Plant Quarantine Technology Center, Animal, Plant & Fisheries Quarantine & Inspection Agency, Suwon.

**Taxonomic Accounts**

**Family Brachyceridae Billberg, 1820 탁바구미과(신칭)**

**Subfamily Occladiinae Lacordaire, 1866**

**Tribe Desmidophorini Morimoto, 1962**

**Genus Desmidophorus Dejean 탁바구미속(신칭)**

*Desmidophorus* Dejean, 1835: 296 (Type species: *Curculio hebes* Fabricius, 1781).

*Botrobats* Chevrolat, 1842: 671 (Type species: *Curculio fasicularis* Olivier, 1791).

*Trichosomus* Chevrolat, 1881: 91 (Type species: *Curculio senex* Boheman, 1845).

*Desmidophorinus* Hubenthal, 1917: 111 (Type species: *Desmidophorus aureolus* Gyllenhal, 1837).

*Pseudotrichosoma* Hustache, 1925: 386 (Unjustified replacement name for *Trichosoma* Chevrolat).

**Distribution.** Korea, Japan (Ryukyu), China, Taiwan, Oriental region, Madagascar, Moluccas, New Guinea.

**Diagnosis.** Body oval closely covered with scales. Antennae geniculate. Mandibular scar serves as a support for a deciduous cusp, which normally breaks off soon after the emergence of the adult from the pupal chamber in the soil though persisting in a few individuals. Labial palpi 3-segmented. Front coxae separated. Prosternum before coxae deeply canaliculate.

**Remarks.** The members of this genus are pests of bast fibre crops. In the case of *Desmidophorus crassus* Hubenthal in Okinawa of Japan, adults are found from April/May to September, and feed on young branches of *Hibiscus* spp. They make oviposition holes into the pith of the branch and lay some eggs in a hole. Hatched larvae fall on the ground, crawl into the soil, and feed on the root of *Hibiscus* spp. Larvae feed on roots externally in the soil by making feeding groove and half burying the body in the groove. They make pupal cells in the soil in the late winter, and the pupal duration must be short. New adults have been observed in February and March. The mandibular appendages break off soon after emergence from the soil (Morimoto & Kojima, 2006).

*Desmidophorus hebes* (Fabricius) 무궁화턱바구미(신칭) (Fig. 1)

*Curculio hebes* Fabricius, 1781: 174.

*Desmidophorus morphosus* Pascoe, 1888: 416.

*Desmidophorus aterrimus* Aurivillius, 1891: 220.

**Redescription.** Body length (excl. rostrum) 11mm, width 7.0mm. Body black, covered with black hairs, black hair tufts and light yellowish scales on short band at anterior margin and on apical part of elytra.

Head semiglobular; eyes weakly convex, partly concealed by ocular lobes at repose; rostrum robust and short, reaching shallow concavity between mesocoxae, punctation roughly and largely concave, forming irregular rows, basal part covered with thin and long decumbent yellowish scales; antennal insertions subterminal, antennal scrobes oblique from a little above the middle to the underside of base in lateral view, distant from eyes at base; antennae with 7 segments in funicle, 1st segment much longer than its width, funicle with proportions in length from basal constriction from 1st segment to 7th one as 29: 22: 20: 18: 14: 12: 13, 5th and 6th segments as long as their width respectively, 7th segment shorter than its width (18), club compact, ovate and
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Fig. 1. Habitus and aedeagus of Desmidophorus hebes (Fabricius).
(a): dorsal side, (b): ventral side, (c): lateral side, (d-e): deciduous appendage (cusp) on mandibles, (f): male genitalia (tegmen and cap-piece, dorsal (left); tegmen and cap-piece, lateral (middle); aedeagus, dorsal (right)).

Acuminate apically; mandibles move almost in a horizontal plane and occlude medianly, triangular, slender and more than twice as long as basal width dorsally, with median sharp tooth, dorsal cutting edge almost straight to base on left mandible, arcuate to base on right mandible, with deciduous appendage conspicuous on both mandibles; maxillary sinus weakly narrowed basally; maxillae with galea and lacinia fused, with three segments in palpi; labial palpi three-segmented on anterior margin of prementum; postmentum slender, very narrow, tapered basally; tentorium with gular margins narrowly and shortly divaricate at apex.

Pronotum 1.5 times as wide as its length, nearly bell-shaped, narrowed anteriad, largely punctuated with yellowish widen scales and blackish narrowed scales, with decumbent black hairs at anterior part, with ocular lobes and short vibrissae. Scutellum narrow and long, nearly heart-shaped, concave, bluntly narrowed apically, covered with numerous brown scales.

Elytra 1.5 times as wide as pronotum, with distinctly blunt humeri, slightly narrowed apically, conjointly rounded at apex, with narrow and short light yellowish band each side of anterior margin which connected with lateral band reaching 6th interval, strial punctures large and quadrate, interstice narrow, with tiny and short black hair tufts; 3rd and 5th interstice with 3 large black hair tufts, 7th interstice with 2 tufts.

Legs robust, femora weakly clavate, not sulcate, toothed; tibiae flattened, denticulate externally, uncinate at inner apical corner and in male uncinate near outer apical corner from the keeled flange, the latter unci small and obtuse on fore and hind
Specimens Examined. 2♂ 1♀, Backripo beach, Taean-gun, Chungnam province, 28. v. 2006, TW Kim; 1♂ 4♀, ditto, 24. vi. 2006, TW Kim.

Distribution. Korea (Central - New record), China (Shanghai, Jiangsu, Zhejiang, Jiangxi, Hubei, Hunan, Guangdong, Guangxi, Sichuan, Yunnan), Philippines, Vietnam, Thailand, Bangladesh, India, Pakistan.

Host Plants. Hibiscus syriacus and H. mutabilis (Chao & Chen, 1980).

Biological Notes. Larvae are primarily feeding roots in soil and adults oviposit in stems (Pandit et al., 1986).

Key to the family of Korean Curculionoidea
(modified from Morimoto et al., 2006)

1. Labrum distinct, delimited posteriorly by clypeo-labral suture; maxillary palpi elongate, flexible - Anthribidae
   - Labrum obliterated; maxillary palpi short, inflexible .......................................................... 2

2. Rostrum absent, with pleurostomal sinus shallow; postcoila shallow and simply lying on the anterior margin of hypostoma for receiving conical postartis of mandible; hypostomal process absent; mandibles not produced nor laminate at laterobasal corner, with lateral depression or sulcus for receiving prominence of pleurostomal margin
   - Rostrum present, mostly slender, with pleurostomal sinus deep; postcoila various in position, lying at antero-interior margin, a little behind, or on the anterior margin of hypostoma; hypostomal process present except for Attelabidae; mandibles with subspherical to spherical postartis, without lateral sulcus .......................................................... 3

3. Tarsi with 1st segment not longer than the 2nd and 3rd segments combined; gular with posterior tentorial arms broadly conglutinate to the divaricated part of gular sutures, which extending anteriorly and continued to subgenal sulci in parallel to exterior margin of hypostomal sinus when viewed ventrally; paracoila located at the bottom of hypostomal sinus .......................... Scolytidae
   - Tarsi with 1st segment longer than the rest combined; gular with posterior tentorial arms broadly conglutinate with sheet-like extension of hypostoma from paracoila, and thus the preoral sutures continued anteriorly to hypostomal margin at the bottom of hypostomal sinus on each side of postmentum when viewed ventrally; paracoila translocated interiorly from bottom of hypostomal sinus ........................................ Platypodidae

4. Ventrites similarly articulated at least from the 1st to 4th, 5th ventrite deeply articulated with 4th at base in general ...... 5
   - 1st and 2nd ventrites fused together, 1st suture weak, 3rd to 5th ventrites deeply and similarly articulated to each other at base, 2nd and 5th ventrites often longer than each 3rd and 4th ventrites .......................................................... 6

5. Tibiae mucronate in both sexes, uncinate in male; front tibiae serrate on the ventral margin; claws connate; mandibles short, pincer shaped; abdomen with 1st to 4th ventrites conglutinate together, 1st to 6th tergites conglutinate together; female 8th sternite without speculum ventrale; prementum almost as wide as postmentum, labial palpi inserted into cavities on the ventral surface of prementum, 2- or one-segmented or often reduced to a sensory pore; preoral cavity divided by a narrow transverse bridge; metendosternite with lateral arms rounded and flat .......................... Attelabidae
   - Tibiae neither uncinate nor mucronate, not serrate on the ventral margin; claws free; mandibles flat, toothed on inner and outer margins; abdomen with 1st and 2nd ventrites fused, the rest sternites and tergites freely articulated; female 8th sternite always with speculum ventrale; postmentum
widening apically and embracing prementum in a deep concavity at apex, labial palpi mostly 3-segmented, inserted at antero-lateral margin of prementum; preoral cavity without transverse bridge; metendosternite with lateral arms more or less projected and trough-shaped …………… Rhynchitidae

6. Prementum very small, deeply retracted into oral cavity and invisible externally; antennae inserted behind the middle or close to base of rostrum, funicle with 6 or fewer segments, basal segment of club often smooth; claw segment of tarsi mostly produced at dorsal and ventral apices and so curved between claws as to embrace the globular base of claws; male 7th tergite forming pygidium …………… Dryophthoridae

- Premenutm of normal size and freely visible from ventral side in front of postmentum; antennae inserted elsewhere between base and apex, funicle often 7-segmented; claw segment of tarsi not embrace the simple base of claws at apex in general; male 8th tergite partly exposed behind 7th at apex in general …………………………………………………………………………………………………………………………… 7

7. Trochanters unusually elongate, separating femora distantly from coxae …………………………………………………………………………………………………………………………… 8

- Trochanters small, allowing femora to approach closely coxae …………………………………………………………………………………………………………………………… 9

8. Antennae orthocerous; maxillary palpi 2-segmented; labial palpi one-segmented; body often broadest behind the middle 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